

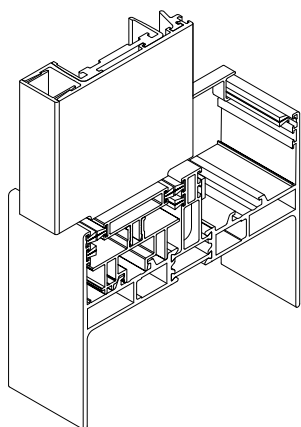
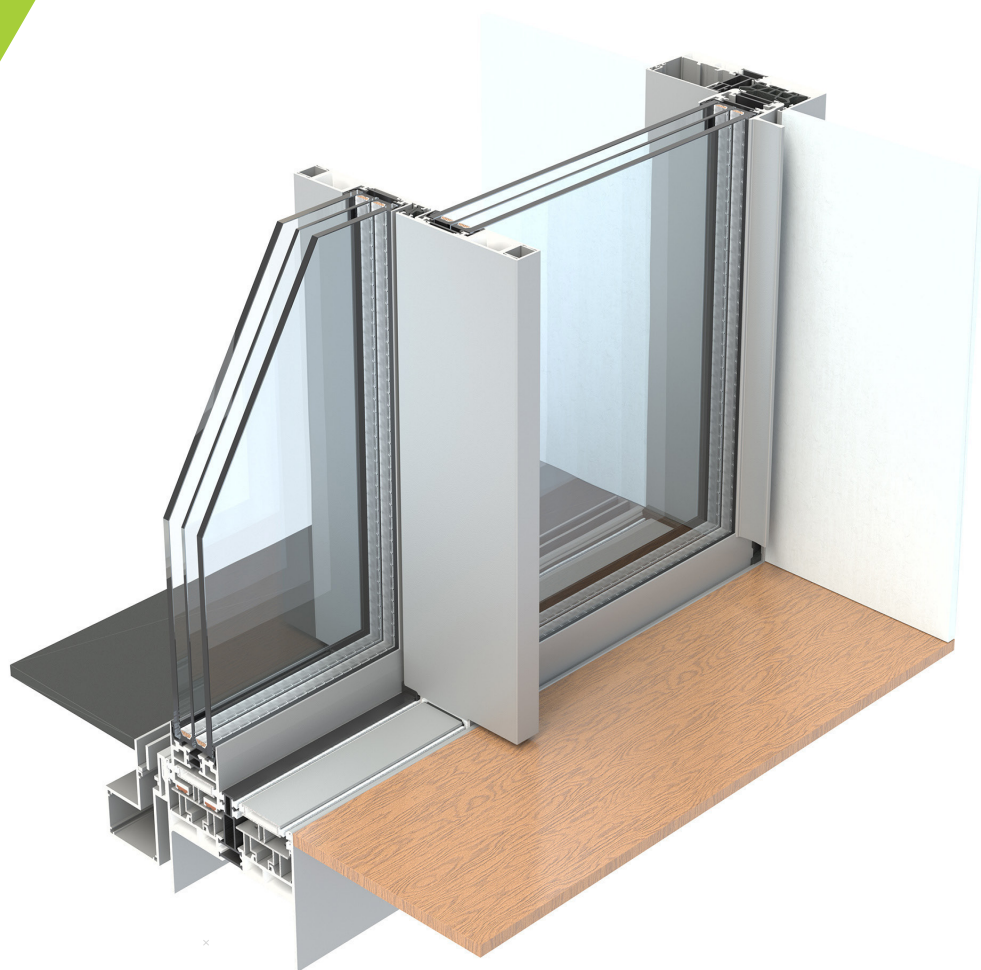
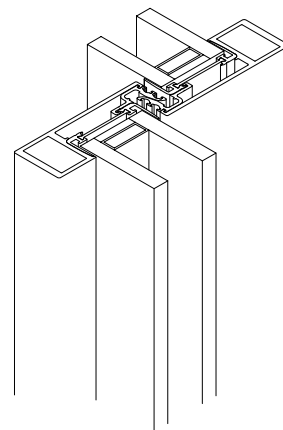
ARTLINE XL

SCORREVOLE

PROGETTAZIONE E

PRODUZIONE

0526.001



By  Hydro

RISERVE LEGALI

Poiché la nostra politica è quella di sviluppare continuamente i nostri sistemi, ci riserviamo il diritto di modificare questo documento e i relativi dati tecnici in qualsiasi momento e senza preavviso. Per informazioni aggiornate, contattare l'ufficio locale di Hydro Building Systems.

Le misure, gli schizzi di montaggio e i suggerimenti riprodotti in questo documento sono puramente indicativi. Questi elementi non costituiscono un elemento di esecuzione, devono essere verificati e convalidati da un ufficio tecnico interno o esterno, e Hydro Building Systems non può quindi essere ritenuti responsabile.

Nessun elemento, componente o documentazione, protetto da brevetto, marchio o copyright, può essere copiato o modificato senza la previa autorizzazione scritta di Hydro Building Systems. La documentazione non può essere trasmessa o condivisa con terzi senza l'esplicito consenso scritto di Hydro Building Systems.

CONTENUTI

Tabella dei materiali.....	1
Indice.....	5

A INFORMAZIONI DEL SISTEMA

Sezione base.....	A.1.1
Sezione base - Flush.....	A.1.2
Tipologia.....	A.1.3
Tipologia - Flush.....	A.1.4
Applicazioni.....	A.2.1
Applicazioni - RC2 Standard.....	A.2.2
Applicazioni - Flush.....	A.2.3
Applicazioni - RC2 Flush.....	A.2.4
Risultati del test.....	A.3.1

B PROFILI DEL SISTEMA

Elenco dei simboli.....	B.0.1
Elenco dei profili.....	B.1.1
Telaio.....	B.2.1
Montante.....	B.3.1
Ante.....	B.4.1
Anta- Flush.....	B.6.1
Montante d'angolo.....	B.7.1
Profilo complementare.....	B.8.1
Profilo di isolamento e di finitura.....	B.9.1
Profili di copertura.....	B.11.1
Incontro centrale- 38 mm.....	B.12.1
Incontro centrale- 38 mm fisso-scorrevole-fisso.....	B.13.1
Incontro centrale- 26 mm.....	B.14.1
Incontro centrale - 26 mm fisso-scorrevole-fisso.....	B.15.1
Incontro centrale- Soluz. scomparsa nel muro.....	B.16.1
Grondaia.....	B.17.1
Inerzie.....	B.18.1

D VETRI

Tabella vetri con TGD4006.....	D.1.1
Tabella vetri.....	D.1.2
Tabella vetri con TGD4007.....	D.1.3
Tabella vetri - Flush.....	D.1.5
Tabella vetri con TGD4006 - Flush.....	D.1.6

E ACCESSORI

Squadrette - Squadrette d'allineamento.....	E.1.1
Squadrette angolari - Squadrette angolari per eccentricità.....	E.1.2
Squadrette - Squadrette da avvitare.....	E.1.3
Squadrette - Accessori.....	E.2.1
Guarnizioni - Guarnizioni di sistema.....	E.3.1
Spazzolini.....	E.4.1
Accessori - Finestra.....	E.5.1
Accessori - Accessori di sistema.....	E.5.2
Accessori - Varie.....	E.5.10
Flush.....	E.5.11
Soluzione a scomparsa nel muro.....	E.5.13
Viti.....	E.6.1

F SCELTA DELLA FERRAMENTA

Ferramenta.....	F.1.1
Ferramenta - Flush.....	F.1.5
Ferramenta - RC2.....	F.1.6

G STRUMENTI E MATERIALI

Materiali vari.....	G.1.1
---------------------	-------

H SEZIONI

2-binari/3-binari.....	H.0.1
Vari.....	H.0.3
Incontro centrale- 26mm.....	H.0.4
Sezioni - Flush.....	H.0.6
Soluzione a scomparsa nel muro.....	H.0.7
2-binari.....	H.1.1
TGD1200/TGD1201-TGD1100 - Superiore sinistra.....	H.1.1
TGD1200/TGD1201-TGD1101 - Inferiore sinistra.....	H.1.1
TGD1200/TGD1201-TGD1100 - Superiore destra.....	H.1.2
TGD1200/TGD1201-TGD1100 - Inferiore destra.....	H.1.2
TGD1200/TGD1201-TGD1100 - Sinistra.....	H.1.3
TGD1200/TGD1201-TGD1100 - Destra.....	H.1.3
TGD1200/TGD1201-TGD2200 - Incontro Centrale.....	H.1.4
TGD4007/TGD1200-TGD1100 - Superiore sinistra.....	H.1.5
TGD4007/TGD1200-TGD1100 - Superiore destra.....	H.1.5
TGD4007/TGD1200-TGD1100 - Sinistra.....	H.1.6
TGD4007/TGD1200-TGD1100 - Destra.....	H.1.6
TGD4007/TGD1200-TGD2200 - Incontro Centrale.....	H.1.7
2- binari - Scorrevole- fisso.....	H.1.8
TGD1201/TGD1200-TGD1100 - Superiore sinistra.....	H.1.8
TGD1201/TGD1200-TGD1101 - Inferiore sinistra.....	H.1.8
TGD1201/TGD1200-TGD1100 - Superiore destra.....	H.1.9
TGD1201/TGD1200-TGD1101 - Inferiore destra.....	H.1.9
TGD1201/TGD1200-TGD1100 - Sinistra.....	H.1.10
TGD1201/TGD1200-TGD1100 - Destra.....	H.1.10
TGD1201/TGD1200-TGD2200 - Incontro Centrale.....	H.1.11
TGD4007/TGD1200-TGD1100 - Superiore sinistra.....	H.1.12

TABELLA DEI MATERIALI

TGD4007/TGD1200-TGD1100 - Superiore destra	H.1.12	TGD4007/TGD1202 - Interno.....	H.1.46
TGD4007/TGD1200-TGD1100 - Sinistra.....	H.1.13	TGD1201/TGD1202 - Esterno	H.1.47
TGD4007/TGD1200-TGD1100 - Destra	H.1.13	TGD1201/TGD1202 - Esterno.....	H.1.47
TGD4007/TGD1200-TGD1100 - Incontro Centrale.....	H.1.14	Varie.....	H.1.48
TGD1201/TGD1200-TGD1100+TGD4006 (40mm) - Superiore		TGD1200/TGD1201-TGD1100 - Superiore.....	H.1.48
sinistra	H.1.15	TGD1200/TGD1201-TGD1101 - Inferiore.....	H.1.48
TGD1201/TGD1200-TGD1101+TGD4006 (40mm) - Inferiore		TGD4007/TGD1200-TGD1100 - Superiore.....	H.1.49
sinistra	H.1.15	TGD4007/TGD1200-TGD1300 - Incontro Centrale.....	H.1.50
TGD1201/TGD1200-TGD1100+TGD4006 (40mm) - Superiore		TGD1100 - Superiore sinistra	H.1.50
destra	H.1.16	TGD1101 - Inferiore destra	H.1.51
TGD1201/TGD1200-TGD1101+TGD4006 (40mm) - Inferiore		TGD1100 - Destra	H.1.51
destra	H.1.16	Posa in opera.....	H.1.52
TGD1201/TGD1200-TGD1100+TGD4006 (40mm) - Sinistra.....	H.1.17	Incontro centrale - 26mm.....	H.2.1
TGD1201/TGD1200-TGD1100+TGD4006 (40mm) - Destra.....	H.1.17	TGD4007/TGD2206	H.2.1
TGD1201/TGD1200-TGD1100+TGD4006 (40mm) - Centrale.....	H.1.18	TGD4007/TGD2207	H.2.2
TGD1201/TGD1200-TGD1100+TGD4006 (46mm) - Superiore		TGD4007/TGD2208	H.2.3
destra	H.1.19	TGD4007/TGD2206	H.2.4
TGD1201/TGD1200-TGD1101+TGD4006 (46mm) - Inferiore		TGD4007/TGD2208	H.2.5
destra	H.1.19	TGD4007/TGD2207	H.2.6
TGD1201/TGD1200-TGD1100+TGD4006 (46mm) - Superiore		TGD4007/TGD2210	H.2.7
sinistra	H.1.20	TGD4007/TGD2211	H.2.8
TGD1201/TGD1200-TGD1101+TGD4006 (46mm) - Inferiore		TGD4007/TGD2212	H.2.9
sinistra	H.1.20	Standard - Flush - RC2.....	H.4.1
TGD1201/TGD1200-TGD1100+TGD4006 (46mm) - Sinistra.....	H.1.21	Flush - Scorrevole-scorrevole 44mm.....	H.5.1
TGD1201/TGD1200-TGD1100+TGD4006 (46mm) - Destra.....	H.1.21	TGD1100-TGD4007 - Superiore sinistra	H.5.1
TGD1201/TGD1200-TGD2200+TGD4006 (46mm) -		TGD1101-TGD1212 - Inferiore sinistra	H.5.1
Centrale.....	H.1.22	TGD1100-TGD4007 - Superiore destra.....	H.5.2
2-binari - Fisso-scorrevole-fisso	H.1.23		
TGD1201/TGD1200-TGD1100 - Superiore sinistra.....	H.1.23		
TGD1201/TGD1200-TGD1101 - Inferiore sinistra	H.1.23		
TGD1201/TGD1200-TGD1100 - Superiore	H.1.24		
TGD1201/TGD1200-TGD1101 - Inferiore.....	H.1.24		
TGD1201/TGD1200-TGD1100 - Sinistra	H.1.25		
TGD4007/TGD1200-TGD1100 - Superiore sinistra.....	H.1.25		
TGD4007/TGD1200-TGD1100 - Superiore	H.1.26		
TGD4007/TGD1200-TGD1100 - Sinistra	H.1.26		
TGD4007/TGD1200-TGD2202 - Incontro Centrale.....	H.1.27		
TGD1201/TGD2202 - Centrale.....	H.1.28		
2-binari - Scorrevole-fisso-fisso.....	H.1.29		
TGD1300 - Centrale.....	H.1.29		
TGD1300 - Centrale.....	H.1.29		
3-binari	H.1.30		
TGD1200/TGD1201-TGD1102 - Superiore destra	H.1.30		
TGD1200/TGD1201-TGD1103 - Inferiore destra	H.1.31		
TGD1200/TGD1201-TGD1102 - Sinistra	H.1.32		
TGD1200/TGD1201-TGD2200 - Centrale.....	H.1.33		
TGD1200/TGD1201-TGD2200 - Centrale.....	H.1.34		
TGD1200/TGD1201-TGD1102 - Destra	H.1.35		
TGD4007/TGD1200-TGD1102 - Superiore destra	H.1.36		
TGD4007/TGD1200-TGD1102 - Sinistra	H.1.37		
TGD4007/TGD1200-TGD2200 - Centrale.....	H.1.38		
TGD4007/TGD1200-TGD2200 - Centrale.....	H.1.39		
TGD4007/TGD1200-TGD1102 - Destra	H.1.40		
2-binari- 4-ante	H.1.41		
TGD1201/TGD1202	H.1.41		
TGD1201/TGD1203.....	H.1.41		
TGD1201/TGD1206.....	H.1.42		
TGD1201/TGD1207/TGD1209.....	H.1.42		
TGD4007/TGD1202/TGD1204.....	H.1.43		
TGD4007/TGD1203/TGD1205.....	H.1.43		
TGD4007/TGD1206/TGD1208.....	H.1.44		
TGD4007/TGD1207/TGD1209.....	H.1.44		
Soluzione angolo galleggiante	H.1.45		
TGD1201/TGD1202 - Interiore	H.1.45		

TAVOLA DEI MATERIALI

TGD1100-TGD1212 - Inferiore destra	H.5.2
TGD1100-TGD1202-TGD4007 - Sinistra....	H.5.3
TGD2206 - Incontro Centrale.....	H.5.3
TGD1100-TGD1202-TGD4007 - Destra	H.5.4
Flush - Scorrevole-scorrevole 52mm	H.5.5
TGD1100-TGD4007 - Superiore sinistra.....	H.5.5
TGD1101-TGD1212 - Inferiore sinistra	H.5.5
TGD1100-TGD4007 - Superiore destra	H.5.6
TGD1101-TGD1212 - Inferiore destra.. ..	H.5.6
TGD1100-TGD1202-TGD4007 - Sinistra....	H.5.7
TGD2206 - Incontro centrale.....	H.5.7
TGD1100-TGD1202-TGD4007 - Destra	H.5.8
Flush - Scorrevole-fisso 44mm	H.5.9
TGD1101-TGD1212 - Inferiore sinistra.....	H.5.9
TGD1100-TGD1202-TGD4007 - Inferiore destra	H.5.9
TGD1100-TGD1202-TGD4007 - Sinistra....	H.5.10
TGD2206 - Incontro Centrale.....	H.5.10
TGD1100-TGD4007 - Destra....	H.5.11
Flush - scorrevole - fisso 52mm	H.5.12
TGD1100-TGD4007 - Superiore sinistra.....	H.5.12
TGD1101-TGD1212 - Inferiore sinistra.. ..	H.5.12
TGD1100-TGD4007 - Superiore destra	H.5.13
TGD1101-TGD1212 - Inferiore destra	H.5.13
TGD1100-TGD1202-TGD4007 - Sinistra	H.5.14
TGD2206 - Incontro Centrale.....	H.5.14
TGD1100-TGD4007 - Destra.....	H.5.15
Soluzione a scomparsa nel muro 2-binari	H.6.1
TGD1100-TGD1201 - Superiore sinistra	H.6.1
TGD1101-TGD1200 - Inferiore sinistra	H.6.1
TGD1100-TGD1201-TGD2213-TGD2300 - Sinistra	H.6.2
TGD1100-TGD1201-TGD1202-TGD2509 - Destra	H.6.3

I DISTINTE DI TAGLIO

Direttive generali.....	I.1.1
2-binari	I.1.2
46mm	I.1.2
52mm	I.1.4
3-binari	I.1.6
46mm	I.1.6
52mm	I.1.8
2- binari - Scorrevole-fisso	I.1.10
46mm	I.1.10
52mm	I.1.12
52mm (con vetro fisso)	I.1.14
4 ante 46mm	I.1.16
4 ante 52mm	I.1.18
Senza anta TGD4007	I.1.20
2- binari - scorrevole-fisso-standard	I.1.22
52 mm - TGD4007.....	I.1.22
2- binari - scorrevole-fisso-standard	I.1.24
3 ante 46mm	I.1.24
3 ante 52mm	I.1.26
2-binari soluzione angolo galleggiante	I.1.28
46mm	I.1.28
52mm	I.1.30
2- binari - Flush	I.1.42
Scorrevole- scorrevole - 44mm	I.1.42
Scorrevole- scorrevole - 52mm	I.1.44
Scorrevole-fisso - 44mm.....	I.1.46
Scorrevole-fisso - 52mm.....	I.1.48
Scorrevole-fisso - 44mm Anta T.T. art TGD1201.....	I.1.50
Scorrevole-fisso - 52mm Anta T.T. art TGD1201.....	I.1.52
2-binari - Soluzione a scomparsa nel muro	I.1.54
Scorrevole-scorrevole.....	I.1.54
Apertura centrale	I.1.58
Altre combinazioni	I.1.62

J ACCESSORI E DISEGNI DI ASSEMBLAGGIO

Istruzioni di assemblaggio	J.1.1
Fasi di produzione	J.1.4
1.Riepilogo dell'anta	J.1.4
2.Riepilogo del telaio	J.1.5
3Riepilogo dell'assemblaggio delle ante - fase 1	J.1.6
3.Riepilogo dell'assemblaggio delle ante - fase 2	J.1.7
3.Riepilogo dell'assemblaggio delle ante - fase 3	J.1.8
3.Riepilogo dell'assemblaggio delle ante - fase 4	J.1.9
Assemblaggio dell'anta	J.2.1
Possibili combinazioni delle ante	J.2.1
Combinazione TGD1200 y TGD4007	J.2.2
Combinazioni: TGD1200 + TGD1201 + TGD4006	J.2.3
Combinazione: TGD1200 + TGD1201	J.2.4
Aperture di ventilazione nell'anta	J.2.5
Vetro.....	J.2.6
Montaggio TGD4006	J.2.7
Vetro con TGD4006	J.2.8
Vetri - Vetri fissi senza ante.....	J.2.9
Assemblaggio incontro centrale.....	J.3.1
TGD4004: lavorazione per TGD1201 e TGD4004	J.3.1
Lavorazione per TGD22xx	J.3.2
TGD4001: lavorazione per TGD1201 e TGD4001	J.3.3
TGD4002: lavorazione per TGD4007	J.3.4
Lavorazione per TGD2206	J.3.5
Lavorazione per TGD2207/ TGD2208	J.3.6
TGD4004: lavorazione per TGD1201 e TGD4004 (profilo solo verticale sul vetro)	J.3.7
TGD4001: lavorazione per TGD1201 e TGD4001 (profilo solo verticale sul vetro)	J.3.8
Lavorazione per TGD4007/TGD4009.....	J.3.10
Lavorazione per TGD2210, TGD2211 e TGD2212	J.3.11
Assemblaggio copertura anta	J.4.1
Lavorazioni per TGD1202/TGD1203/TGD1206/TGD1207 con TGD3806	J.4.1
TGD1202 / TGD1203 / TGD1206 / TGD1207 con TGD3806	J.4.2
TGD1204 / TGD1205 / TGD1208 / TGD1209 con TGD3807	J.4.3
Assemblaggio del telaio	J.5.1
Combinazioni possibili del telaio	J.5.1
Operazioni su telai TGD1101 / TGD1103	J.5.2
Drenaggio	J.6.1
Drenaggio del telaio - Riepilogo.....	J.6.1
Drenaggio del telaio: lavorazione per TGD3802-TGD3803 ...	J.6.2
Drenaggio del telaio: montaggio TGD3802-TGD3803	J.6.3
Drenaggio del telaio: 2-binari	J.6.4
Drenaggio del telaio: 3 binari	J.6.5
Drenaggio del telaio: 4 ante	J.6.6
Drenaggio del telaio: fisso-scorrevole-fisso	J.6.7
Squadrette	J.7.1
Montaggio delle squadrette.....	J.7.1
Montaggio del TGD3600	J.7.2
Montaggio delle squadrette di allineamento TGD3607	J.7.3

TABELLA DEI MATERIALI

Elemento di supporto TGD6000 per 3 binari.....	J.7.4	Assemblaggio della maniglia	J.15.9
Estensione del telaio: TGD3613 / TGD3614.....	J.7.5	Flush	J.17.1
Montaggio TGD3605 / TGD3604: angolo galleggiante 90°.....	J.7.6	Riepilogo dell'assemblaggio dell'anta - Fase 1.....	J.17.1
Elemento guarnizione dell'incontro centrale	J.8.1	Riepilogo dell'assemblaggio dell'anta - Fase 2	J.17.2
Elemento di guarnizione TGD3822 - Inferiore - 38mm	J.8.1	Riepilogo dell'assemblaggio dell'anta - Fase 3	J.17.3
Elemento di guarnizione TGD3809 - Superiore.....	J.8.2	Riepilogo dell'assemblaggio dell'anta - Fase 4	J.17.4
Elemento di guarnizione TGD3810 - Inferiore - 26mm	J.8.3	Riepilogo dell'assemblaggio dell'anta - Fase 5	J.17.5
Elemento di guarnizione TGD3608 / TGD3609	J.8.4	Riepilogo dell'assemblaggio dell'anta - Fase 6	J.17.6
Montaggio TGD3608 , TGD3609	J.8.5	Riepilogo dell'assemblaggio dell'anta - Fase 7	J.17.7
Assemblaggio dell'anta	J.9.1	Riepilogo dell'assemblaggio dell'anta - Fase 8	J.17.8
Assemblaggio dell'anta fissa.....	J.9.1	Combinazioni possibili delle ante	J.17.9
Assemblaggio dell'anta fissa - Vetro senza profili.....	J.9.2	Combinazioni TGD4007 + TGD1212 - 52 mm.....	J.17.10
Operazioni sugli incontri TGD5003 / TGD5004.....	J.9.3	Combinazioni TGD4007 + TGD1212 - 46 mm.....	J.17.11
Fermo anta	J.10.1	Aperture di ventilazione all'interno dell'anta	J.17.12
Fermo anta TGD3610 - 1-binario	J.10.1	Centrale 26mm - lavorazione su TGD4007/TGD4002	J.17.13
Fermo anta TGD3610 y TGD3611 - 2-binari	J.10.2	Centrale 26mm - lavorazione su TGD2206	J.17.14
Fermo anta TGD3612 4-ante.....	J.10.3	Centrale 26mm - lavorazione su TGD2207/TGD2208	J.17.15
Fermo anta TGD3612 - 3-ante	J.10.4	Lavorazione suTGD1202/TGD1203/TGD1206/TGD1207	J.17.16
Lavorazione su TGD2401 per il fermo anta TGD3610 / TGD3610	J.10.5	Assemblaggio anta fissa	J.17.17
e TGD3611	J.10.5	Assemblaggio del profilo TGD2507	J.17.18
Lavorazione su TGD2401/TGD2402 per il fermo anta TGD3612.....	J.10.6	Fermo anta TGD3610 - Scorrevole-fisso	J.17.19
Nodo angolo galleggiante	J.11.1	Fermo anta TGD3610 + TGD3611 - scorr. - scorr.....	J.17.20
Panoramica della soluzione ad angolo galleggiante 90°	J.11.1	TGD2401 in combinazione del fermo anta TGD3610+ TGD3611	J.17.21
Soluzione ad angolo gall. 90°: Assemblaggio TGD1201.....	J.11.2	scorrevole-fisso	J.17.22
Soluzione ad angolo gall. 90°: LavorazioneTGD1210	J.11.3	Assemblaggio TGD3737	J.17.22
PosizioneTGD3815, lavorazione TGD1210 e TGD1201	J.11.4	Lavorazione TGD1/TGD2xx - Maniglia con H=1100 a partire	J.17.23
Traverso	J.12.1	dalla parte inferiore del telaio.....	J.17.24
Lavorazione di TGD1300/TGD2505/TGD2504	J.12.1	Lavorazione su TGD12xx per TGD3814	J.17.24
Assemblaggio di TGD1300 - Parte 1	J.12.2	Sistema di chiusura supplementare TGD6003	J.17.25
Assemblaggio di TGD1300 - Parte 2	J.12.3	Flush - RC2	J.17.26
Grondaia e Staffa	J.13.1	Soluzione a scomparsa nel muro.....	J.18.1
Assemblaggi di TGD2500 e TGD2501 sul telaio	J.13.1	Riepilogo dell'assemblaggio - Fase 1	J.18.1
Utilizzo del TGD3615 / TGD3616	J.13.2	Riepilogo dell'assemblaggio - Fase 2	J.18.2
Assemblaggio di TGD2502 e TGD2501 sul telaio.....	J.13.3	Riepilogo dell'assemblaggio - Fase 3	J.18.3
Drenaggio dei profili della grondaia	J.13.4	Riepilogo dell'assemblaggio - Fase 4	J.18.4
Riepilogo dei connettori per Grondaia.....	J.13.5	Riepilogo dell'assemblaggio - Fase 5	J.18.5
Assemblaggio della ferramenta	J.14.1	Assemblaggio TGD2300	J.18.6
Taglio per carrelli TGD6014	J.14.1	Lavorazione su TGD2300	J.18.7
Taglio per carrelli TGD6202	J.14.2	Lavorazione su TGD4004 y TGD2509	J.18.8
Assemblaggio binario TGD4003	J.14.3	Posizione di assemblaggio della traversa.....	J.18.9
Assemblaggio chiusura multipunto	J.14.4	TGD2509 lato di chiusura	J.18.10
Chiusura 4-ante	J.14.6	TGD4004 sull'anta: lavorazione su TGD1201 e	J.18.11
Lavorazione su TGD12xx per TGD3814	J.14.7	TGD4004	J.18.11
TGD6015 - Meccanismo di chiusura di sicurezza	J.14.8	Lavorazione su copertura TGD2213	J.18.12
TGD6016 - Possibilità di apertura per ventilazione.....	J.14.9		
Sistema di chiusura supplem. TGD6003 per H ≥ 2700.....	J.14.10		
TGD6009 - Soluzione di chiusura interna giunzione 38mm J.14.11	J.14.11		
TGD6009: Lavorazione su TGD2200	J.14.12		
TGD6009: Posizione dei punti di chiusura e degli acc.di guida	J.14.13		
TGD6009 - Soluzione di bloccaggio inc. centrale 26mm	J.14.14		
TGD6009 - Lavorazione TGD2208	J.14.15		
Dettaglio della chiusura TGD6009 dentro TGD2208	J.14.16		
Piastra distanziatrice per la chiusura su TGD2208	J.14.17		
Assemblaggio TGD6005 / TGD6006.....	J.14.18		
Assemblaggio dei punti di chiusura	J.14.19		
Dettagli dei TGD6005 / TGD6006	J.14.20		
Assemblaggio dei TGD6005 / TGD6006	J.14.21		
Dettagli D8V007 - TGD6005/TGD6006	J.14.22		
Panoramica generale TGD6005/TGD6006	J.14.23		
Assemblaggio RC2	J.15.1		
Lavorazione su TGD11xx per TGD3733	J.15.3		
Lavorazione su TGD12xx per TGD3734 e TGD3735	J.15.4		
Lavorazione su TGD1201 per TGD3735	J.15.5		
Lavorazione su TGD12xx, fissaggio supplementare per	J.15.6		
incontro centrale 38mm	J.15.6		
Lavorazione su guarnizione centrale telaio TGD5003.....	J.15.7		
Preparazione della maniglia	J.15.8		

K ALLEGATI

Staticità del TGD2200	K.1.1
Staticità del TGD2202 - Fisso-scorrevole-fisso.....	K.1.2
Staticità del TGD2201	K.1.3
Staticità del TGD2203 - Fisso-scorrevole-fisso	K.1.4
Staticità del TGD2206	K.1.5
Staticità del TGD2204	K.1.6
Staticità del TGD2205 - Fisso-scorrevole-fisso.....	K.1.7
Staticità del TGD1204	K.1.8
Staticità del TGD1209	K.1.9
Staticità del TGD2212	K.1.10
Staticità del TGD2211	K.1.11
Staticità del TGD2208	K.1.12

INDICE

TGD1100	B.2.1	TGD3621	E.5.5	TGD6000	E.5.7
TGD1101	B.2.2	TGD3622	E.5.5	TGD6001	F.1.1
TGD1102	B.2.3	TGD3623	E.5.8	TGD6002	F.1.1
TGD1103	B.2.3	TGD3625	E.5.9	TGD6003	F.1.1
TGD1200	B.4.1	TGD3626	E.5.12	TGD6004	F.1.1
TGD1201	B.4.1	TGD3701	E.5.4	TGD6005	F.1.1
TGD1202	B.4.2	TGD3702	E.2.1	TGD6006	F.1.2
TGD1203	B.4.3	TGD3703	E.5.5	TGD6007	F.1.2
TGD1204	B.4.3	T770026	F.1.8	TGD6008	F.1.2
TGD1205	B.4.4	TGZ60000	F.1.6	TGD6009	F.1.2
TGD1206	B.4.4	TGD3732	E.5.11	TGD6010	F.1.2
TGD1207	B.4.5	TGD3733	F.1.8	TGD6011	F.1.3
TGD1208	B.4.5	TGD3734	F.1.8	TGD6012	F.1.3
TGD1209	B.4.6	TGD3735	F.1.8	TGD6013	F.1.3
TGD1210	B.7.1	TGD3736	F.1.8	TGD6014	F.1.4
TGD1211	B.4.2	TGD3737	F.1.6	TGD6015	F.1.4
TGD1212	B.6.1	TGD3800	E.5.2	TGD6016	F.1.4
TGD1300	B.3.1	TGD3801	E.5.2	TGD6020	F.1.4
TGD2200	B.12.2	TGD3802	E.5.10	TGD6021	F.1.5
TGD2201	B.12.3	TGD3803	E.5.10	TGD6023	F.1.5
TGD2202	B.13.1	TGD3804	E.5.3	TGD6024	F.1.5
TGD2203	B.13.2	TGD3805	E.5.6	TGD6026	F.1.5
TGD2204	B.12.4	TGD3806	E.5.6	TGD6202	F.1.4
TGD2205	B.13.3	TGD3807	E.5.6	TGD7000	G.1.1
TGD2206	B.14.1	TGD3808	E.5.6	TGD8701	G.1.1
TGD2207	B.14.2	TGD3809	E.5.2	TMY5005	E.3.1
TGD2208	B.14.3	TGD3810	E.5.3		
TGD2209	B.12.1	TGD3811	E.5.7		
TGD2210	B.15.1	TGD3812	E.5.7		
TGD2211	B.15.2	TGD3813	E.5.7		
TGD2212	B.15.3	TGD3814	E.5.8		
TGD2213	B.16.1	TGD3815	E.5.8		
TGD2300	B.16.2	TGD3816	E.5.1		
TGD2400	B.11.1	TGD3817	E.5.1		
TGD2401	B.11.2	TGD3818	F.1.3		
TGD2402	B.11.3	TGD3820	E.5.11		
TGD2403	B.11.1	TGD3821	E.5.11		
TGD2404	B.8.1	TGD3822	E.5.3		
TGD2500	B.17.1	TGD3823	E.5.1		
TGD2501	B.17.1	TGD3825	E.5.11		
TGD2502	B.17.2	TGD3826	E.5.9		
TGD2503	F.1.6	TGD3827	E.5.6		
TGD2504	B.11.2	TGD3828	E.5.1		
TGD2505	B.8.1	TGD3829	E.5.2		
TGD2506	B.13.1	TGD3830	E.5.13		
TGD2507	B.11.3	TGD3831	E.5.12		
TGD2509	B.16.2	TGD3832	E.5.12		
TGD3600	E.1.1	TGD3833	E.5.12		
TGD3601	E.1.2	TGD3834	E.5.12		
TGD3602	E.1.2	TGD4001	B.9.2		
TGD3603	E.1.2	TGD4002	B.9.1		
TGD3604	E.1.3	TGD4003	F.1.3		
TGD3605	E.1.3	TGD4004	B.9.1		
TGD3606	E.2.1	TGD4006	E.5.2		
TGD3607	E.2.1	TGD4007	B.9.3		
TGD3608	E.5.3	TGD4009	B.9.2		
TGD3609	E.5.3	TGD5000	E.5.10		
TGD3610	E.5.7	TGD5001	E.3.1		
TGD3611	E.5.8	TGD5002	E.3.1		
TGD3612	E.5.8	TGD5003	E.3.1		
TGD3613	E.5.9	TGD5004	E.3.2		
TGD3614	E.5.9	TGD5005	E.3.2		
TGD3615	E.5.4	TGD5006	E.4.1		
TGD3616	E.5.4	TGD5007	E.4.1		
		TGD5008	E.4.1		
TGD3618	E.5.4	E.5.4	TGD5010	E.5.10	
TGD3619	E.5.5	E.5.5	TGD5011	E.4.1	
TGD3620	E.5.5	E.5.5			

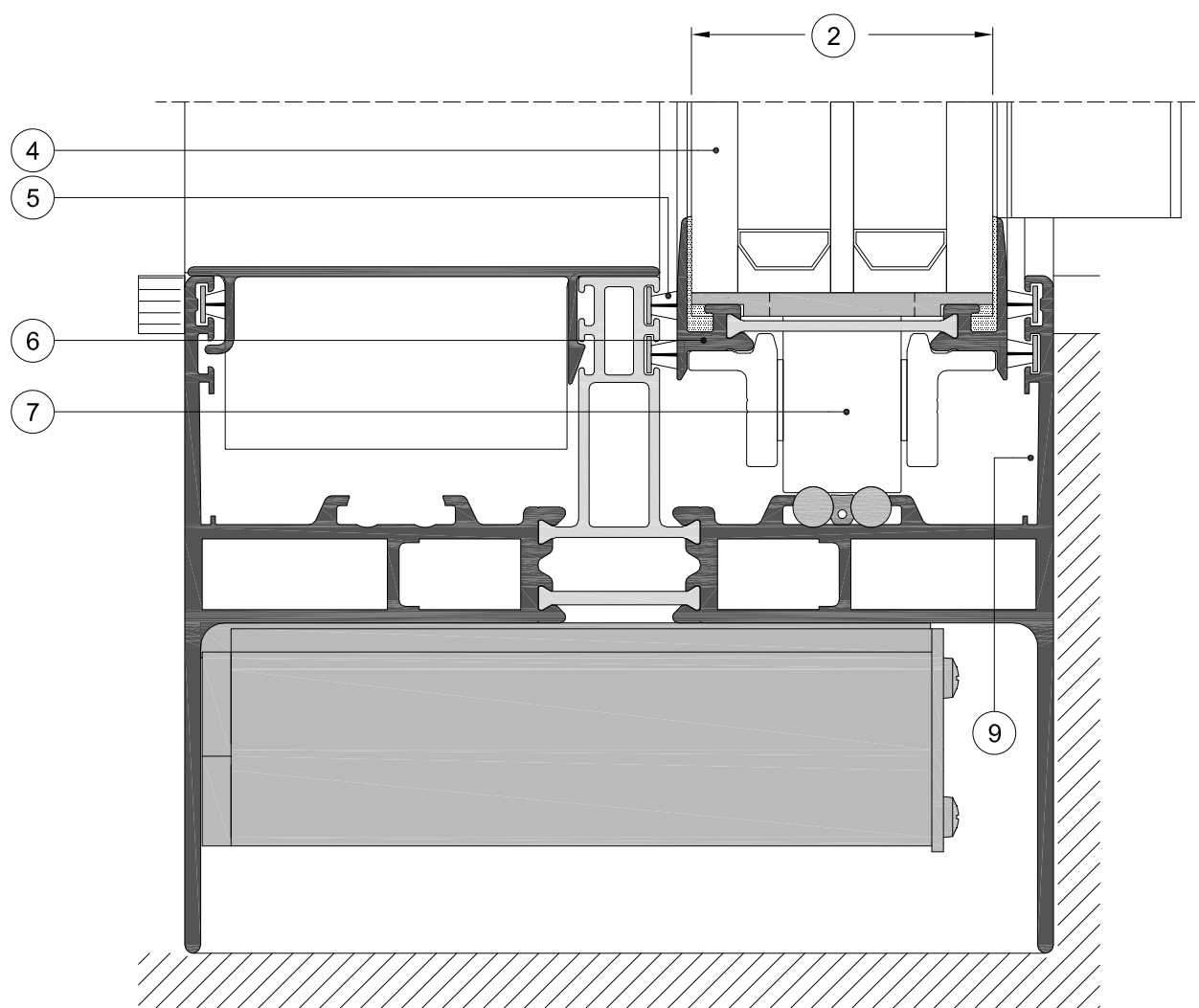
Informazioni sul sistema

Sezione base.....	A.1.1
Sezione base - Flush.....	A.1.2
Tipologia.....	A.1.3
Tipologia - Flush	A.1.4
Applicazioni.....	A.2.1
Applicazioni - RC2 Standard.....	A.2.2
Applicazioni - Flush	A.2.3
Applicazioni - RC2 Flush.....	A.2.4
Risultati del test	A.3.1

INFORMAZIONI DEL SISTEMA

INFORMAZIONI DEL SISTEMA

SEZIONE TIPICA - STANDARD

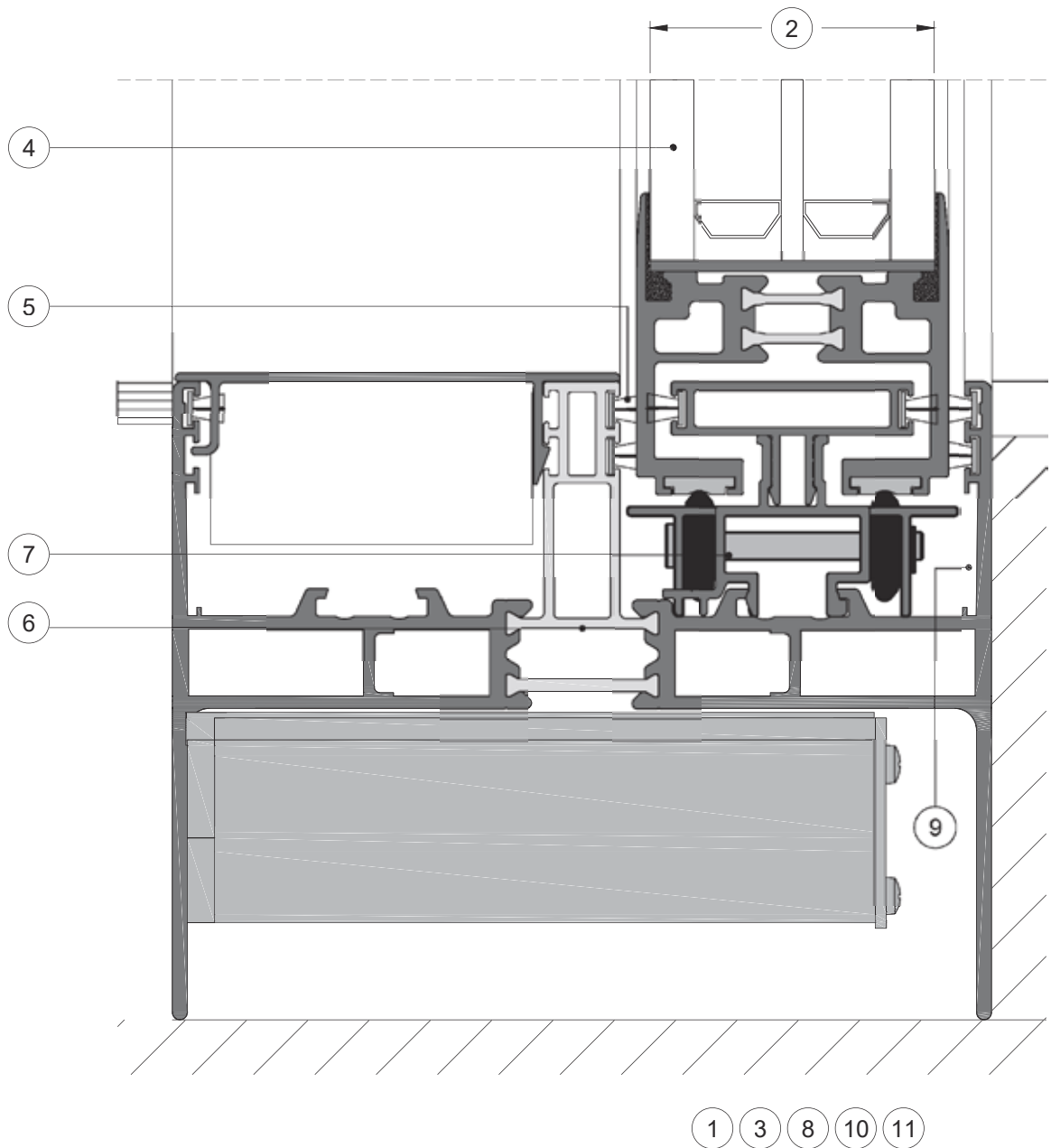


1 3 8 10 11

1. Sistema di telai a scomparsa ad alto isolamento termico per finestre e portefinestre.
2. Larghezza del telaio: 150 mm.
Larghezza dell'anta: 57 mm.
3. Concetto che offre una linea minimalista con solo 26 o 38 mm di alluminio nel incontro centrale.
4. Vetri:
40 - 46 mm / 47 - 52 mm.
5. Scarichi di drenaggio nascosti, dispositivo di drenaggio sicuro che aumenta la tenuta all'acqua.
6. Taglio termico ottimale grazie alle barrette isolanti in poliammide rinforzata.
7. Carrelli con alloggiamento in alluminio e ruote in acciaio inox per un funzionamento silenzioso (max. 1200 kg/anta).
8. Profili smussati.
9. Squadrette in acciaio inox, autoregolanti sulle alette, che assicurano la planarità degli angoli.
10. Soglia completamente incassata con pavimento finito che elimina ogni ostacolo e facilita l'accesso.
11. Vista esterna ultra-sottile, grazie alla struttura integrata nella muratura.

INFORMAZIONI DEL SISTEMA

SEZIONE TIPICA - FLUSH

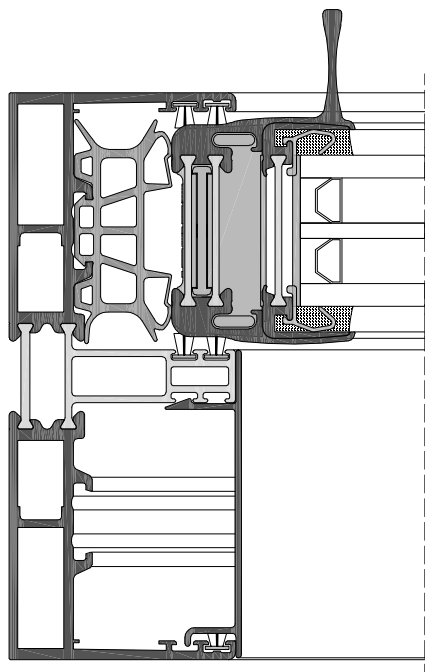


1. Sistema a telaio a scomparsa con elevato isolamento termico, per finestre e portefinestre.
2. Larghezza telaio: 150 mm.
Larghezza anta: 57 mm.
3. Concetto che offre una linea minimalista con solo 26 mm di alluminio visibile nella sezione centrale.
4. Vetri:
40 - 46 mm / 47 - 52 mm.
5. Scarichi di drenaggio nascosti, dispositivo di drenaggio sicuro che aumenta la tenuta all'acqua.
6. Taglio termico ottimale grazie alle barrette isolanti in poliammide rinforzata.
7. Carrelli in acciaio inox per uno scorrimento fluido (max. 500 kg/anta).
8. Profili smussati.
9. Squadrette in acciaio inox, autoregolanti sulle alette, che assicurano la planarità degli angoli.
10. Vista esterna ultra sottile, grazie al telaio integrato nella muratura.
11. La copertura in alluminio consente di ottenere un telaio inferiore allineato al 100% con il pavimento interno ed esterno.

INFORMAZIONI DEL SISTEMA

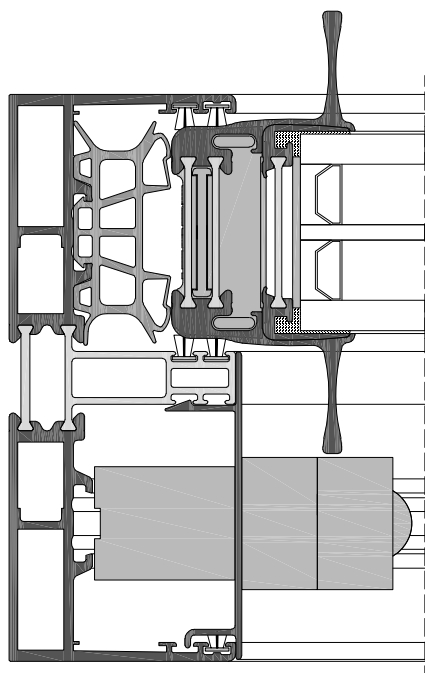
TIPOLOGIA - STANDARD

Artline XL



- Vetro: 40 - 46mm.

Artline XL

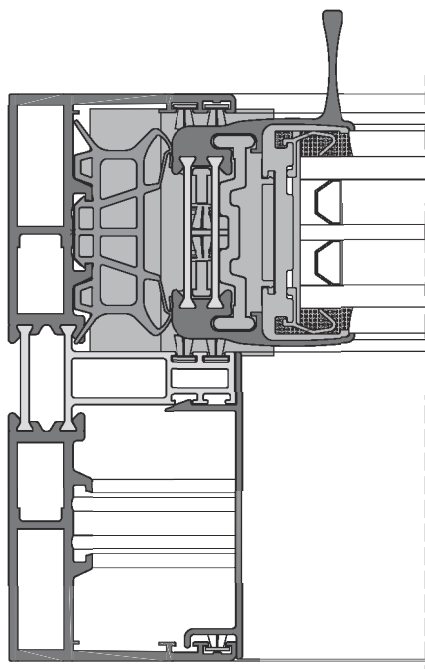


- Vetro: 47 - 52mm.

INFORMAZIONI DEL SISTEMA

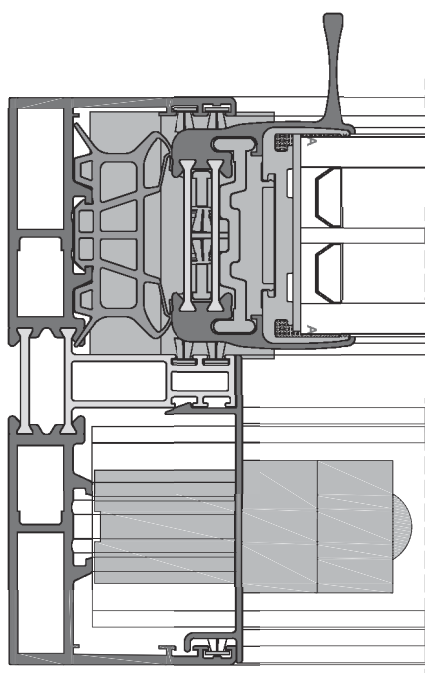
TIPOLOGIE - FLUSH

Artline XL



- Vetro: 40 - 46mm.

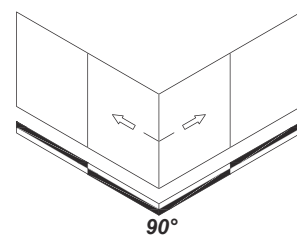
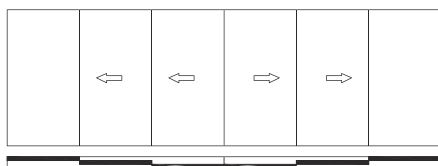
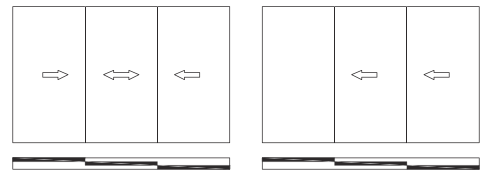
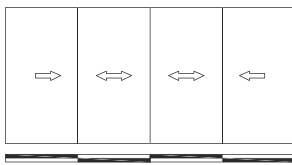
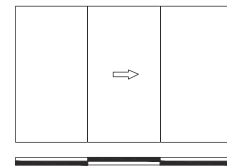
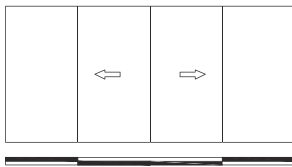
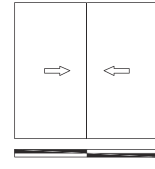
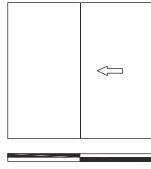
Artline XL



- Vetro: 47 - 52mm.

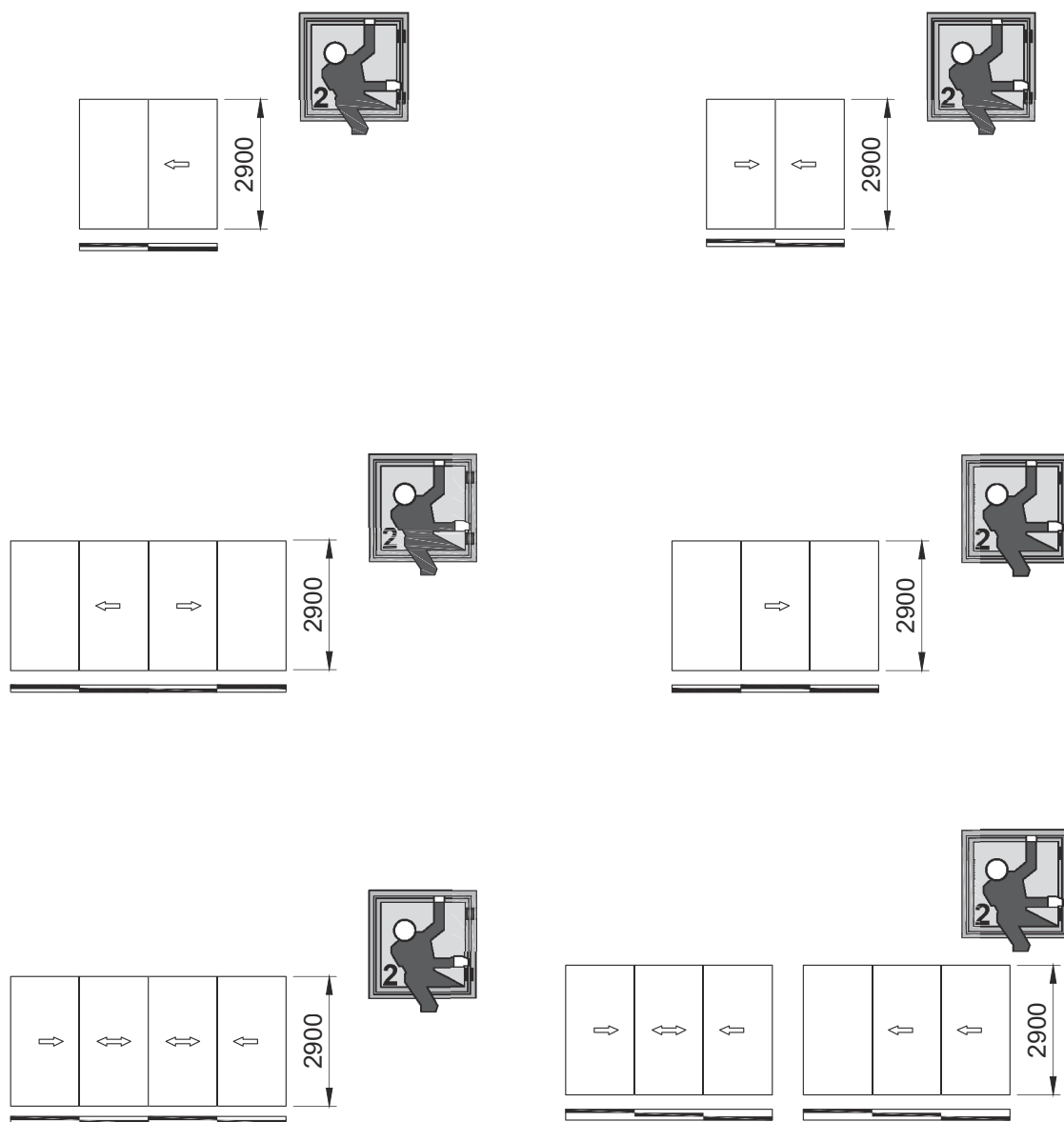
INFORMAZIONI DEL SISTEMA

APPLICAZIONI - STANDARD



INFORMAZIONI DEL SISTEMA

APPLICAZIONI - RC2 - STANDARD

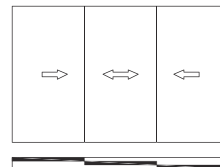
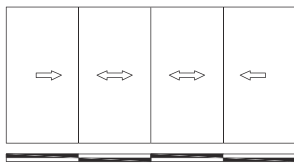
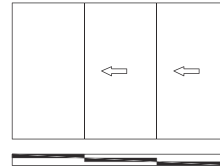
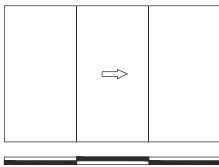
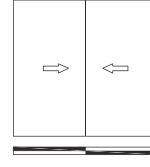
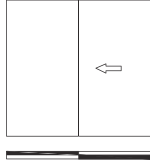


La tolleranza ammessa secondo le norme ENV1627-ENV1630 è di +10%, -20%.

INFORMAZIONI DEL SISTEMA

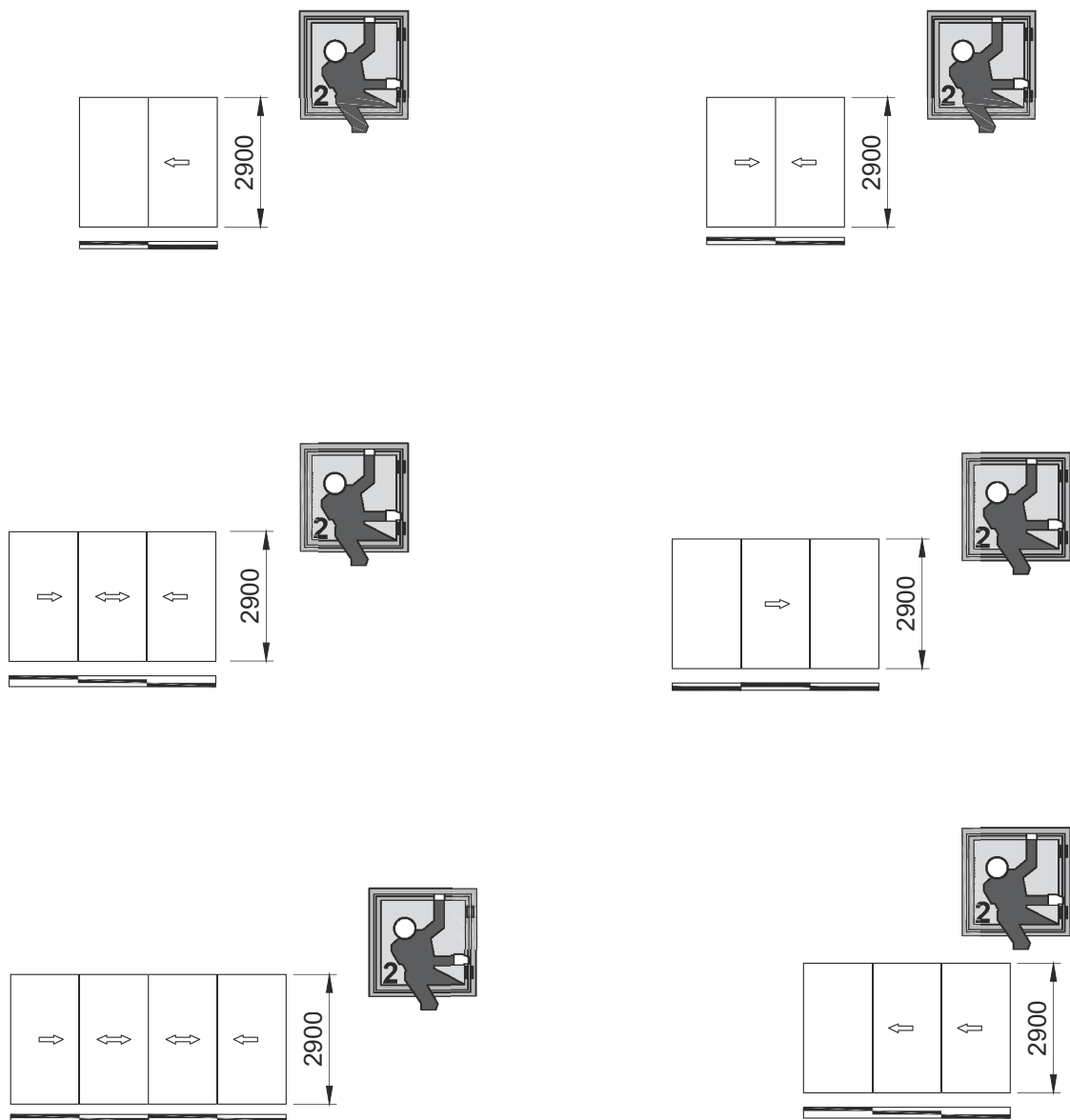
APPLICAZIONI - FLUSH

domal



INFORMAZIONI DEL SISTEMA









APPLICAZIONI - RC2 - FLUSH



La tolleranza ammessa secondo le norme ENV1627-ENV1630 è di +10%, -20%.

INFORMAZIONI DEL SISTEMA

RISULTATI DEI TEST

	TIPOLOGIA	DIMENSIONI L x H (MM)	RISULTATI	ISTITUTO N° DOCUMENTO	
PRESTAZIONI DI TENUTA					
	2 binari di scorrimento	4000 x 2800	C3, E750, 3 (EN12210, EN12208, EN12207)	WTCB NB 1136 CAR 13270	
	2 binari di scorrimento	3313 x 3789	C2, 4A, 3 (EN12210, EN12208, EN12207)	WTCB NB 1136 CAR 16195/1	
		2-binari fisso-scorrevole scorrevole - fisso	5045 x 2857	C2, 7A, 3 (EN12210, EN12208, EN12207)	WTCB NB 1136 CAR 14347
		Soluzione angolo galleggiante	(2400+1156) x 2500	C3, 8A, 3 (EN12210, EN12208, EN12207)	WTCB NB 1136 CAR 14223
		2-binari scorrevole-scorrevole	4000x4500	C3,9A,4 (EN 12210/ EN 12208/ EN 12207)	ITB LZE00EN-01725/18/ R81NZE
TEST ACUSTICO					
	2-binari scorrevole-fisso	4509 x 2788	Rw(C;Ctr) = 41(-1;-4)dB Rw(C;Ctr) = 42(-2;-5)dB	TUGraz-NB2064 B15.056.001.310	
	2-binari scorrevole scorrevole	3950 x 2400	Rw(C;Ctr) = 37(-1;-1)dB Rw(C;Ctr) = 34(-1;-1)dB	CSTB NB 0679 AC14-26049532	
DURATA					
	2-binari	2500 x 2800 (1206 kg)	Classe 3, 20 000 cicli (EN 1191) su richiesta, contattateci	WTCB NB 1136 CAR 16034	
	2-binari carrelli tipo Flush	1971x2160 (500 kg)	Classe 3, 50 000 cicli (EN 1991)	WTCB NB 1136 CAR 17158	
TEST DI UMIDITÀ SALINA					
	Rulli e carrelli TGD6014		Grado 5 (EN 1670)	Coatings Research Institute Limelette ES-160762.a	
	Rulli e carrelli TGZ60000		Grado 5 (EN 1670)	SKG-IKOB 17.01217	
TEST ANTI-EFFRAZIONE					
	2-binari fisso-scorrevole-fisso	4114x2910	Dichiarazione di conformità Classe di resistenza 2	Istituto Giordano - NB 0407 343952	
	2-binari fisso-scorrevole-fisso	4114x2910	Estensione dichiarazione di conformità classe di resistenza 2 soluzione FLUSH	Istituto Giordano - 429477	

INFORMAZIONI DEL SISTEMA

SOMMARIO

	VERSIONE STANDARD	VERSIONE FLUSH
2 BINARI	X	X
3 BINARI	X	X
ANGOLO GALLEGGIANTE	X	
4 ANTA CENTRALE	X	
SOL.SCOMP.NEL MURO Incontro 38mm	X	x - No 4 ante
RC2 - Max H 2900 / 2 y 3 binari	x (no labirinto 26)	x
PESO	500 kg →TGD6014 1200 kg →TGD6202	500 kg
INCONTRO CENTRALE	26 a 38 mm	26 a 38 mm
VETRO	40 a 52 mm	40 a 52 mm
MANIGLIA	TGD6004	TGD6004

Profili del sistema

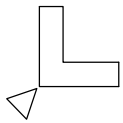
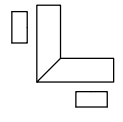


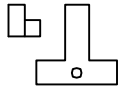

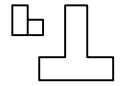



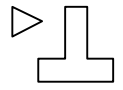
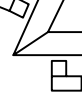


Elenco dei simboli.....	B.0.1
Elenco dei profili.....	B.1.1
Telaio	B.2.1
Montante	B.3.1
Anta	B.4.1
Anta - Flush	B.6.1
Montante d'angolo	B.7.1
Profilo complementare	B.8.1
Profilo di isolamento e finitura	B.9.1
Profili di copertura.....	B.11.1
Incontro centrale- 38mm	B.12.1
Incontro centrale - 38mm fisso-scorrevole-fisso	B.13.1
Incontro centrale- 26mm	B.14.1
Incontro centrale- 26mm fisso-scorrevole-fisso	B.15.1
Incontro centrale- Sol. Scomp. nel muro.....	B.16.1
Grondaia	B.17.1
Inerzie	B.18.1

PROFILI DEL SISTEMA

TGD2500	B.17.1	TGD1100	B.2.1	TGD1206	B.4.4	TGD2207	B.14.2
TGD2501	B.17.1	TGD1101	B.2.2	TGD1207	B.4.5	TGD2208	B.14.3
TGD2400	B.11.1	TGD1102	B.2.3	TGD1208	B.4.5	TGD2210	B.15.1
TGD2403	B.11.1	TGD1103	B.2.3	TGD1209	B.4.6	TGD2211	B.15.2
TGD2504	B.11.2	TGD1300	B.3.1	TGD1212	B.6.1	TGD2212	B.15.3
TGD2502	B.17.2	TGD1200	B.4.1	TGD2507	B.11.3	TGD2204	B.12.4
TGD2404	B.8.1	TGD1201	B.4.1	TGD2209	B.12.1	TGD2205	B.13.3
TGD2505	B.8.1	TGD1211	B.4.2	TGD2200	B.12.2	TGD4002	B.9.1
TGD2300	B.16.2	TGD1202	B.4.2	TGD2201	B.12.3	TGD4004	B.9.1
TGD2401	B.11.2	TGD1203	B.4.3	TGD2206	B.14.1	TGD4001	B.9.2
TGD2402	B.11.3	TGD1204	B.4.3	TGD2506	B.13.1	TGD4007	B.9.3
TGD2213	B.16.1	TGD1205	B.4.4	TGD2202	B.13.1	TGD4009	B.9.2
TGD2509	B.16.2			TGD2203	B.13.2		
TGD1210	B.7.1						


PROFILI DEL SISTEMA

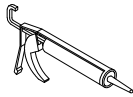


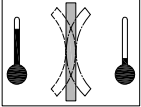



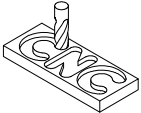
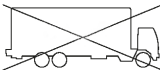
ELENCO DEI SIMBOLI

A	Canali squadretta allineamento		Squadretta meccanica
B	Tubolarità esterna per squadretta		Squadretta meccanica fissaggio con viti
C	Tubolarità interna per squadrette		Supporto per alette
	Squadretta allineamento		Cavallotto con eccentrico tipo 1
	Squadretta a cianfrinare		Cavallotto con eccentrico tipo 2
	Squadretta per spinare		Cavallotto angolo variabile con eccentrico
	Squadretta con eccentrico		Cavallotto a spinare
	Squadretta angolare variabile con eccentrico		Cavallotto angolo variabile a spinare
			Rinforzo

PROFILI DEL SISTEMA







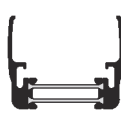
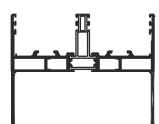
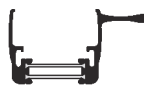


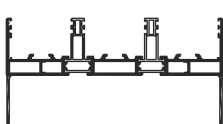
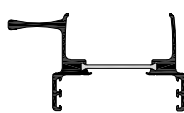
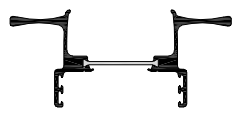





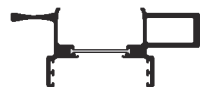



ELENCO DELLA SIMBOLOGIA

	Numero pagina
	Posizione del profilato
	Lunghezza del profilato (m)
Ixx Iyy	Momenti di inerzia secondo assi XX/YY (cm ⁴)
	Superficie anodizzata o verniciata (dm ² /m)
	Superficie di pulizia (dm ² /m)
 xxxxxx	Codice attrezzo
	Collegamento a vite in acciaio inox

	Silicone, colla, sigillatura
	Rompere o tagliare
	Unità di misura confezione
	Effetto Bi-metal
	Resistenza all'effrazione, classe europea 2
	Resistenza all'effrazione, classe europea 3
	Antiproiettile
	CNC centro di lavoro
	Non fornito



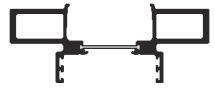





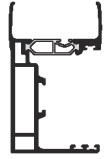




PROFILI DEL SISTEMA








SINTESI DEI PROFILI

TELAIO			ANTA		
	N°			N°	
				TGD1201	B.4.1
	TGD1100	B.2.1		TGD1211	B.4.2
	TGD1101	B.2.2		TGD1202	B.4.2
	TGD1102	B.2.3		TGD1203	B.4.3
	TGD1103	B.2.3		TGD1204	B.4.3
MONTANTE				TGD1205	B.4.4
	N°			TGD1206	B.4.4
	TGD1300	B.3.1		TGD1207	B.4.5
ANTA				TGD1208	B.4.5
	N°				
	TGD1200	B.4.1			

PROFILI DEL SISTEMA









SINTESI DEI PROFILI





ANTA		
	N°	
	TGD1209	B.4.6
ANTA - FLUSH		
	No	
	TGD1212	B.6.1
MONTANTE D'ANGOLO		
	No	
	TGD1210	B.7.1
PROFILO COMPLEMENTARE		
	No	
	TGD2404	B.8.1
	TGD2505	B.8.1





PROFILO DI ISOLAMENTO E FINITURA		
	N°	
 L=7000mm	TGD4002	B.9.1
 L=7000mm	TGD4004	B.9.1
 L=7000mm	TGD4001	B.9.2
 L=7000mm	TGD4009	B.9.2
 L=7000mm	TGD4007	B.9.3







PROFILI DEL SISTEMA




SINTESI DEI PROFILI

COPERTURA		
	N°	
	TGD2400	B.11.1
	TGD2403	B.11.1
	TGD2504	B.11.2
	TGD2401	B.11.2
	TGD2402	B.11.3
	TGD2507	B.11.3

INCONTRO CENTRALE- 38MM		
	N°	
	TGD2209	B.12.1
	TGD2200	B.12.2





INCONTRO CENTRALE- 38MM		
	N°	
	TGD2201	B.12.3
	TGD2204	B.12.4






INC. CENTRALE- 38MM FISSO-SCORRIMENTO-FISSO		
	N°	
	TGD2506	B.13.1
	TGD2202	B.13.1
	TGD2203	B.13.2
	TGD2205	B.13.3





INCONTRO CENTRALE- 26MM		
	N°	
	TGD2206	B.14.1




PROFILI DEL SISTEMA






SINTESI DEI PROFILI

INCONTRO CENTRALE- 26MM		
	No	
	TGD2207	B.14.2
	TGD2208	B.14.3

INC. CENTRALE- 26MM FISSO-SCORRIMENTO-FISSO		
	No	
	TGD2210	B.15.1
	TGD2211	B.15.2
	TGD2212	B.15.3

INCONTRO CENTRALE- SOL. SCOMP. NEL MURO		
	No	
	TGD2213	B.16.1
	TGD2509	B.16.2

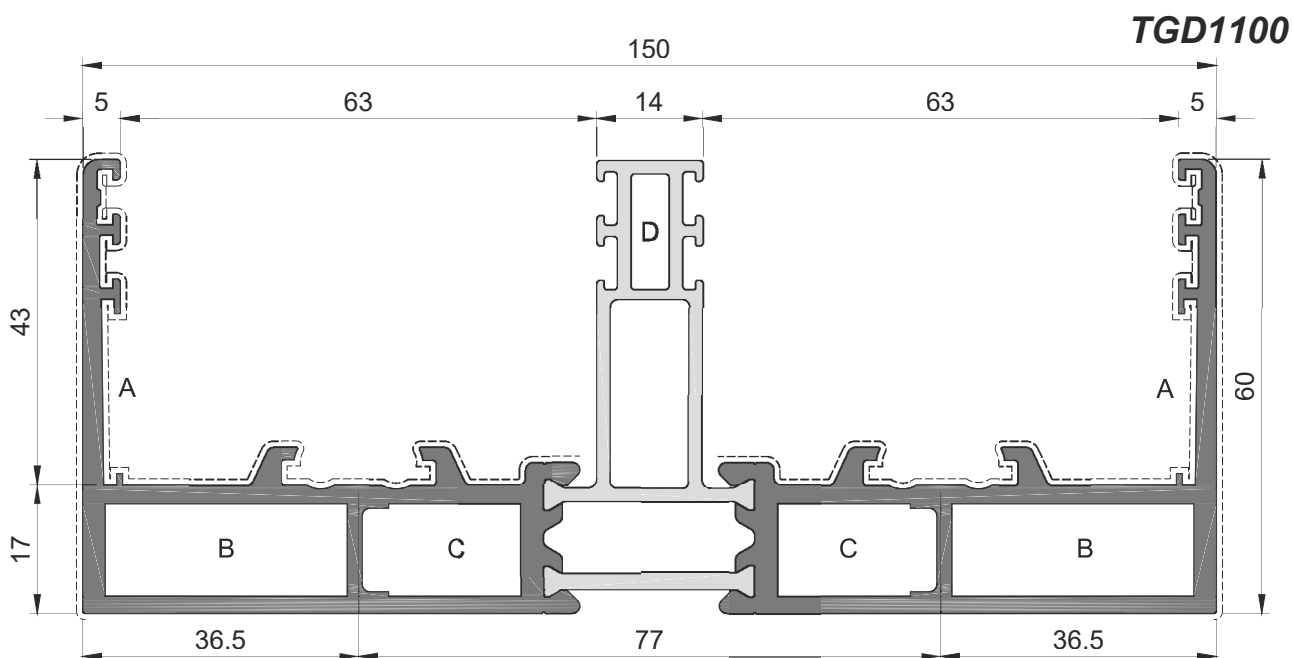
INCONTRO CENTRALE- SOL. SCOMP. NEL MURO		
	No	
	TGD2300	B.16.2

GRONDAIA		
	No	
	TGD2500	B.17.1
	TGD2501	B.17.1
	TGD2502	B.17.2

PROFILI DEL SISTEMA

TELAIO

domal

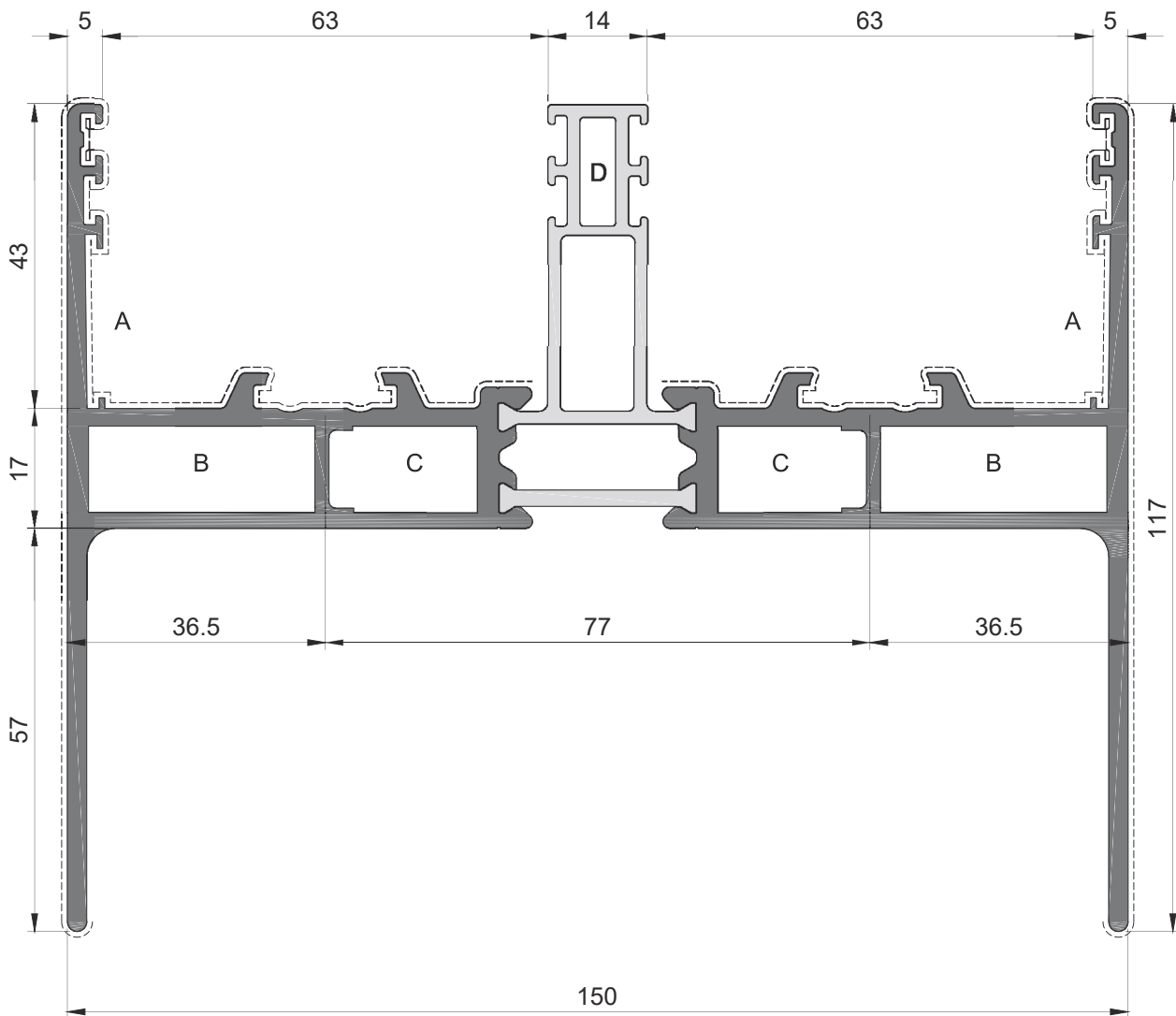


	dm ² /m	60.32	A	TGD3607	C	TGD3603	-	-		J.5.1			
	dm ² /m	45.81	B	TGD3602	D	TGD3600	-	-		H.1.1			
	lyy cm ⁴	24.80	B	TGD3605	-	-	-	-		6.5			
	mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
	lxx cm ⁴	93.06	108.94	125.67	142.41	158.59	173.82	187.91	200.75	212.37	222.81	232.16	240.51

PROFILI DEL SISTEMA

TELAIO

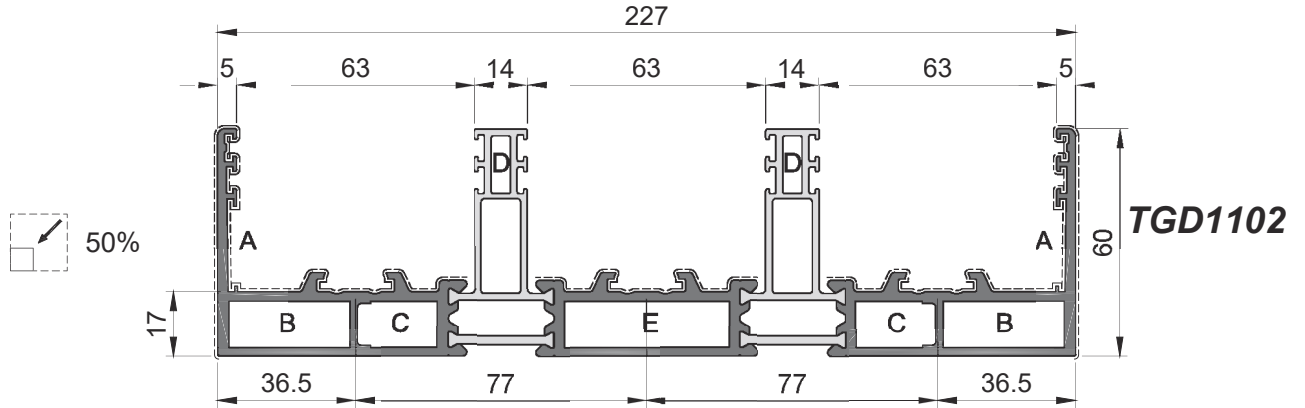
TGD1101



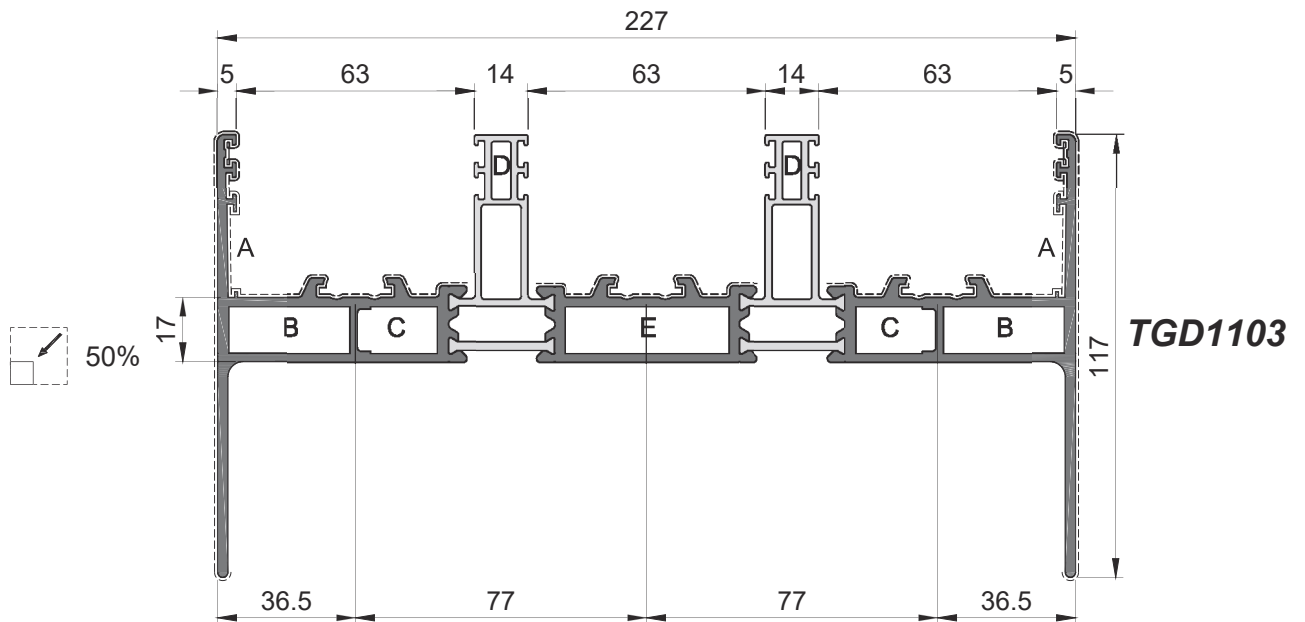
	dm ² /m	82.56	A	TGD3607	C	TGD3603	-	-		J.5.1			
	dm ² /m	57.41	B	TGD3602	D	TGD3600	-	-		H.1.1			
	l _{yy} cm ⁴	81.15	B	TGD3605	-	-	-	-		6.5			
	mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
	l _{xx} cm ⁴	119.21	140.34	163.20	186.73	210.11	232.73	254.18	274.22	292.74	309.72	325.19	339.25

PROFILI DEL SISTEMA

TELAIO



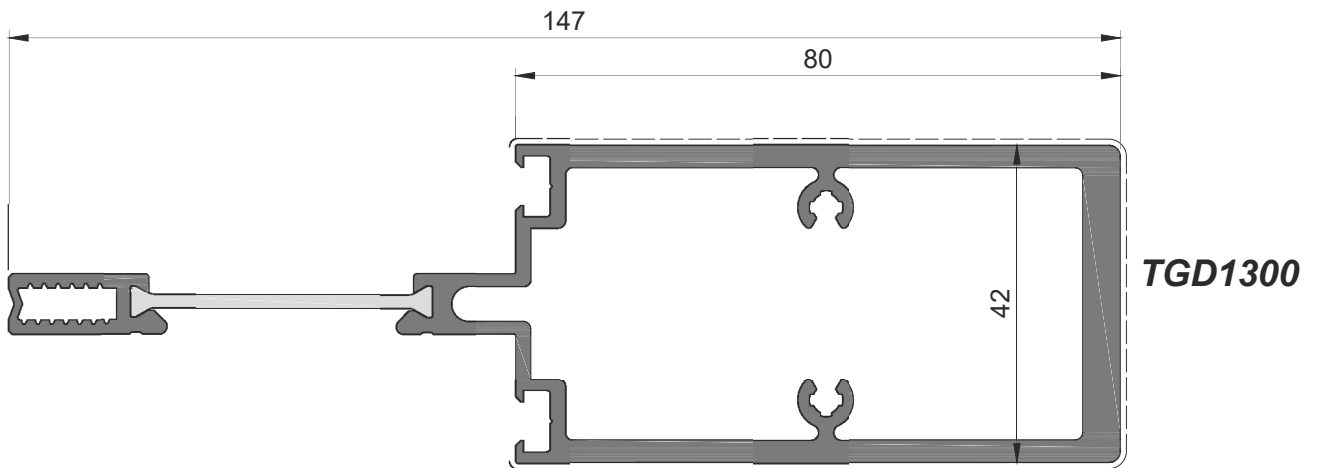
	dm ² /m	76.69	A	TGD3607	C	TGD3603	E	TGD3601		J.5.1			
	dm ² /m	54.54	B	TGD3602	D	TGD3600	-	-		H.1.30			
	l _{yy} cm ⁴	27.91	B	TGD3605	E	TGD3604	-	-		m 6.5			
	mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
	l _{xx} cm ⁴	177.30	221.62	265.95	310.27	354.59	398.92	443.24	487.56	531.89	576.21	620.54	664.86



	dm ² /m	98.82	A	TGD3607	C	TGD3603	E	TGD3601		J.5.1			
	dm ² /m	66.15	B	TGD3602	D	TGD3600	-	-		H.1.31			
	l _{yy} cm ⁴	83.72	B	TGD3605	E	TGD3604	-	-		m 6.5			
	mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
	l _{xx} cm ⁴	252	315	378	441	504	567	630	693	756	819	882	945

PROFILI DEL SISTEMA

MONTANTE

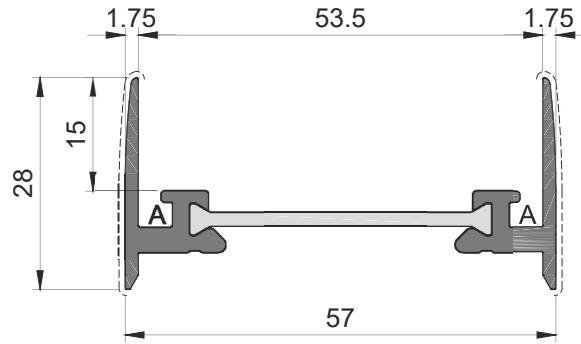


	dm ² /m	20.51	-	-	-	-	-	-	-	-		J.12.1	
	dm ² /m	20.11	-	-	-	-	-	-	-	-		H.1.29	
	lyy cm ⁴	22.03	-	-	-	-	-	-	-	-		m 7.0	
	mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
	lxx cm ⁴	101.80	109.66	116.25	121.59	125.88	129.30	132.04	134.26	136.07	137.55	138.78	139.81

PROFILI DEL SISTEMA

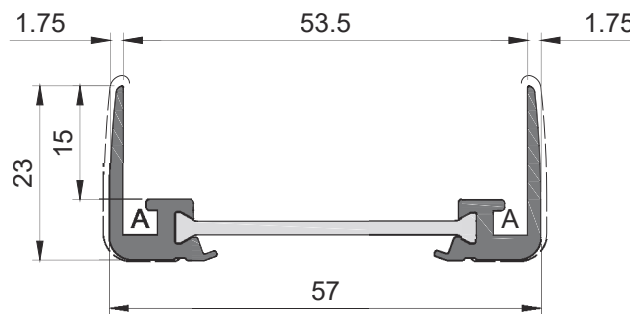
ANTA

domal



TGD1200

	dm ² /m	17.42	A		TGD3606	-	-	-	-		J.2.3		
	dm ² /m	5.88	* Profilo sempre anodizzato									H.1.1	
	l _{yy} cm ⁴	0.67										m	6.5
	mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
	l _{xx} cm ⁴	3.66	4.78	5.76	6.58	7.26	7.81	8.27	8.64	8.95	9.21	9.42	9.60

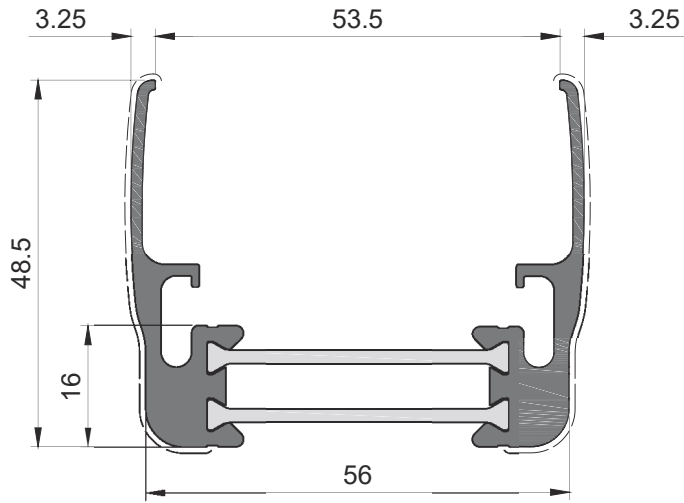


TGD1201

	dm ² /m	15.99	A		TGD3606	-	-	-	-		J.2.3		
	dm ² /m	6.20	* Profilo sempre anodizzato									H.1.8	
	l _{yy} cm ⁴	0.56										m	6.5
	mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
	l _{xx} cm ⁴	3.41	4.40	5.26	5.96	6.54	7.01	7.38	7.69	7.95	8.15	8.33	8.47

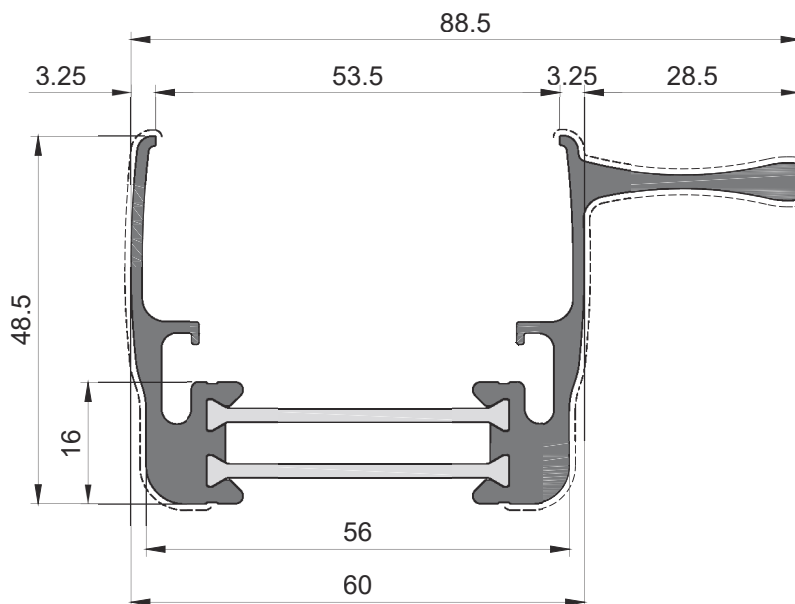
PROFILI DEL SISTEMA

ANTA



TGD1211

dm ² /m	19.60	-	-	-	-	-	-	-	-	-		-
dm ² /m	11.28	-	-	-	-	-	-	-	-	-		-
lyy cm ⁴	6.07	-	-	-	-	-	-	-	-	-	m	7.0
mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
lxx cm ⁴	4.78	6.58	8.39	10.12	11.72	13.16	14.45	15.58	16.58	17.45	18.21	18.88

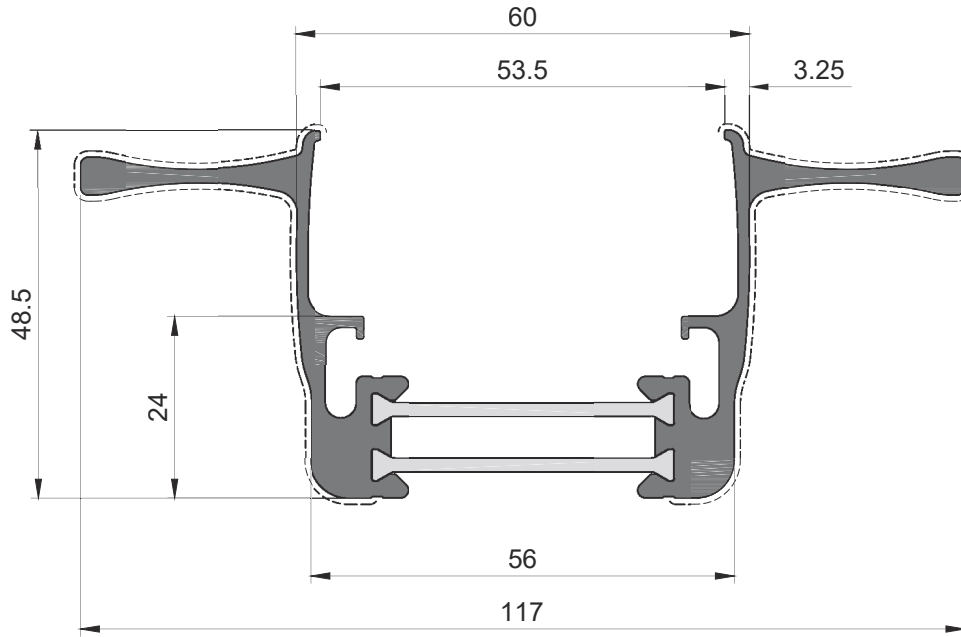


TGD1202

dm ² /m	32.07	-	-	-	-	-	-	-	-	-		J.4.1
dm ² /m	16.90	-	-	-	-	-	-	-	-	-		H.1.10
lyy cm ⁴	10.78	-	-	-	-	-	-	-	-	-	m	6.5
mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
lxx cm ⁴	9.39	11.83	14.34	16.80	19.12	21.27	23.21	24.96	26.51	27.89	29.11	30.19

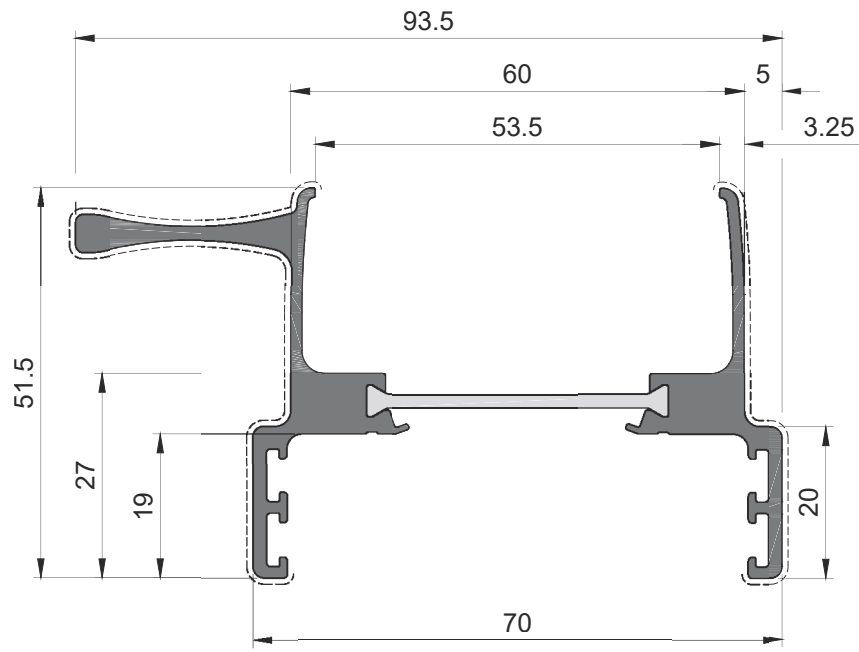
PROFILI DEL SISTEMA

ANTA



TGD1203

dm ² /m	37.69	-	-	-	-	-	-	-	-	-		J.4.1
dm ² /m	22.51	-	-	-	-	-	-	-	-	-		H.1.43
l _{yy} cm ⁴	15.49	-	-	-	-	-	-	-	-	-		m 6.5
mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
l _{xx} cm ⁴	14.20	17.42	20.83	24.26	27.58	30.73	33.64	36.31	38.74	40.92	42.88	44.63

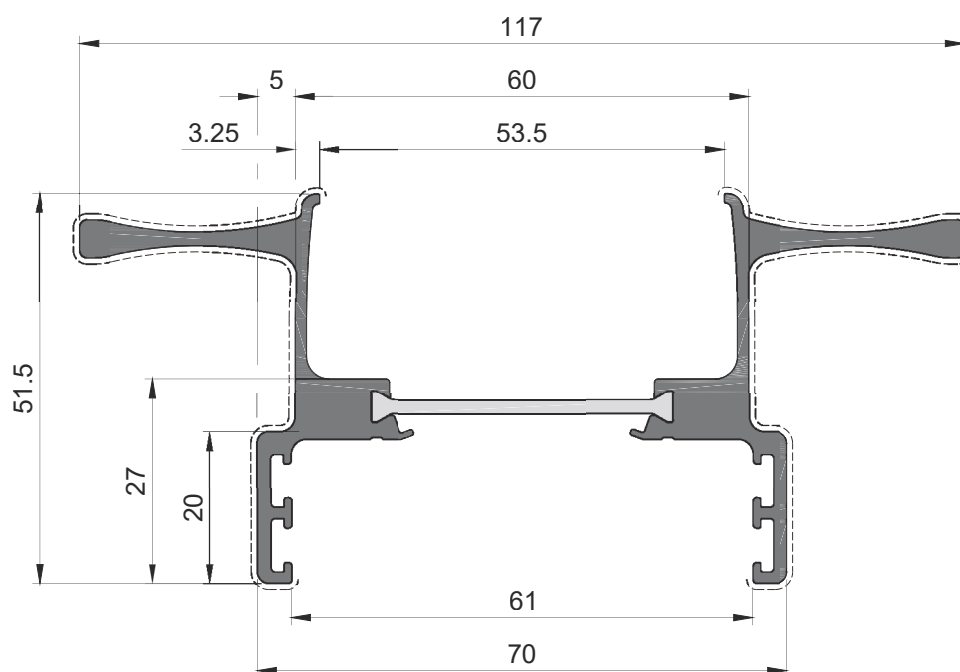


TGD1204









dm ² /m	36.77	-	-	-	-	-	-	-	-	-		J.4.3
dm ² /m	17.78	-	-	-	-	-	-	-	-	-		H.1.43
l _{yy} cm ⁴	8.03	-	-	-	-	-	-	-	-	-		m 7.0
mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
l _{xx} cm ⁴	15.14	19.26	23.01	26.27	29.04	31.36	33.30	34.92	36.27	37.41	38.37	39.18

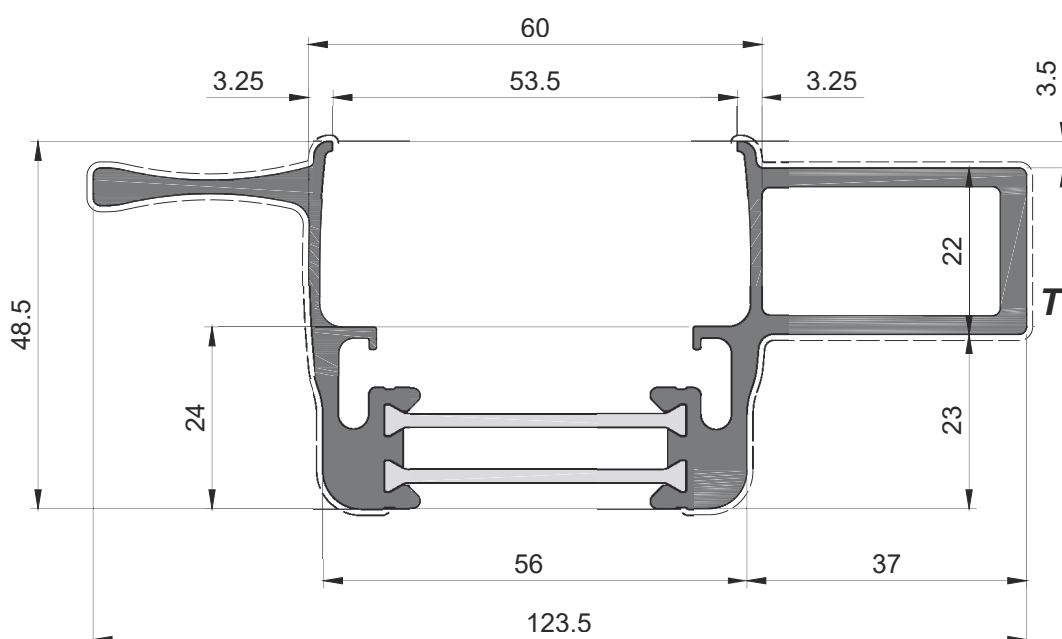
PROFILI DEL SISTEMA

ANTA











TGD1205

 dm ² /m	42.28	-	-	-	-	-	-	-	-	-		J.4.3
 dm ² /m	23.40	-	-	-	-	-	-	-	-	-		H.1.43
 lyy cm ⁴	11.35	-	-	-	-	-	-	-	-	-	 m	7.0
 mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
 lxx cm ⁴	14.10	17.79	21.68	25.56	29.31	32.84	36.10	39.07	41.76	44.17	46.33	48.26

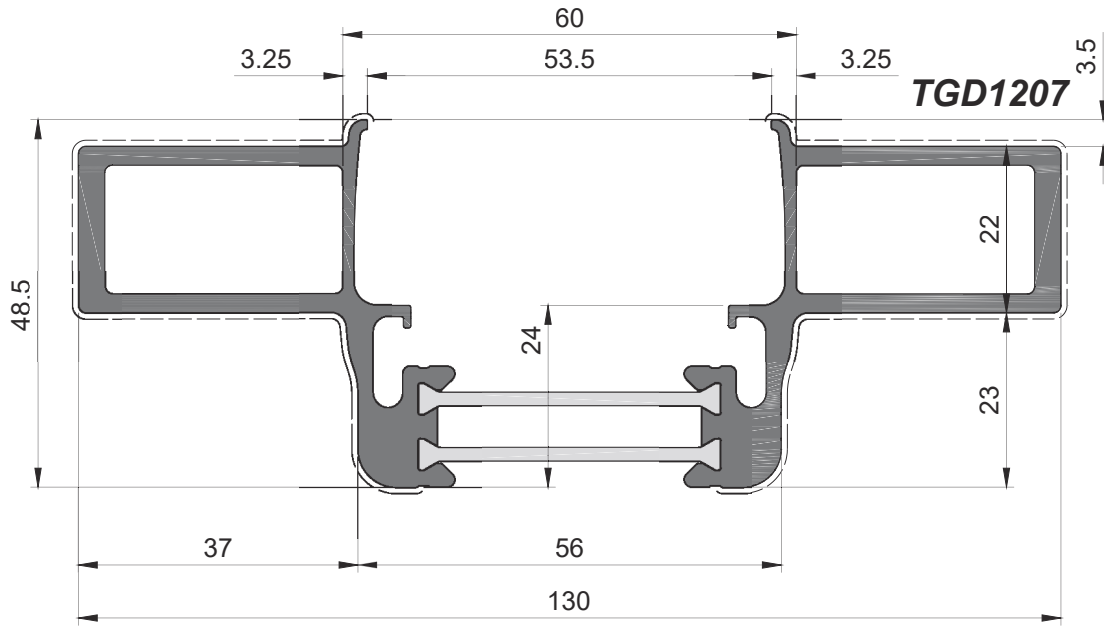


TGD1206

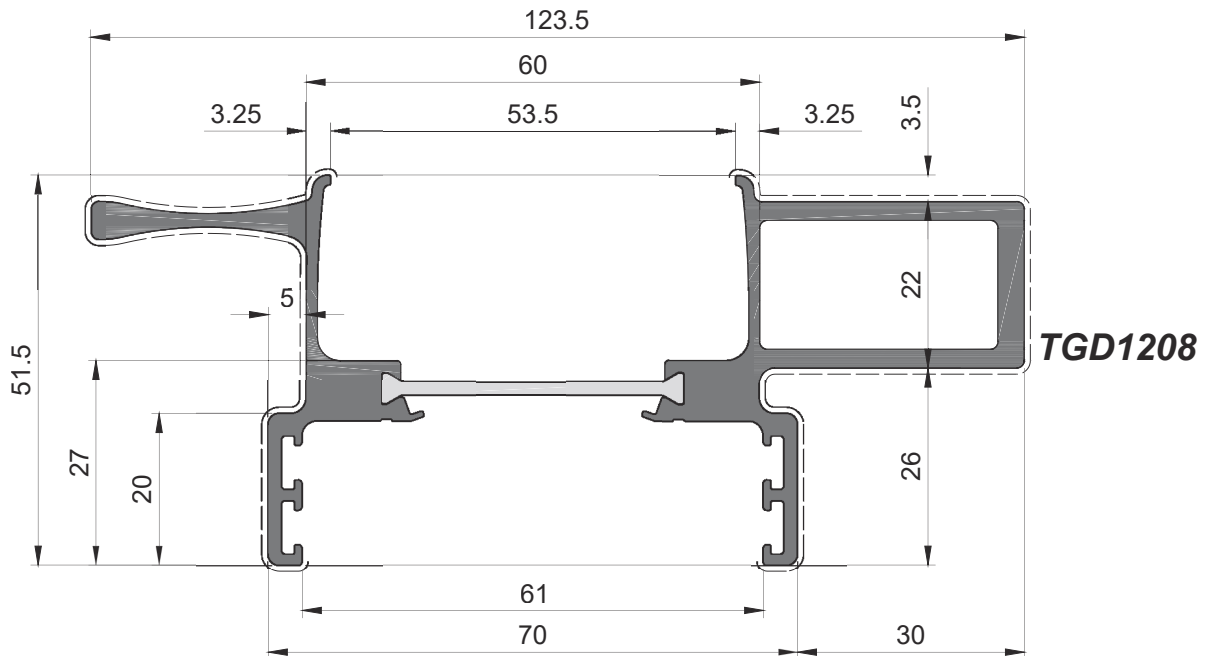
 dm ² /m	38.98	-	-	-	-	-	-	-	-	-		J.4.2
 dm ² /m	23.82	-	-	-	-	-	-	-	-	-		H.1.44
 lyy cm ⁴	16.49	-	-	-	-	-	-	-	-	-	 m	7.0
 mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
 lxx cm ⁴	23.83	28.18	32.87	37.69	42.46	47.07	51.43	55.49	59.23	62.66	65.78	68.61

PROFILI DEL SISTEMA

ANTA



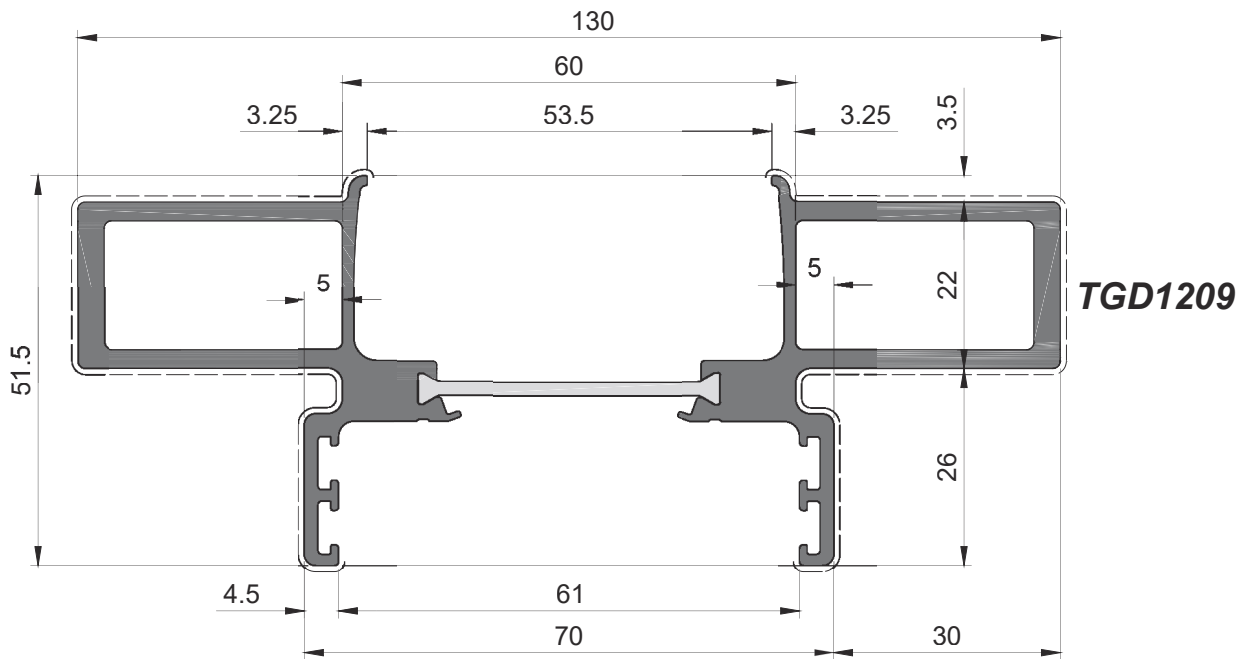
	dm ² /m	40.27	-	-	-	-	-	-	-	-		J.4.2	
	dm ² /m	25.12	-	-	-	-	-	-	-	-		H.1.44	
	lyy cm ⁴	17.49	-	-	-	-	-	-	-	-		m	7.0
	mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
	lxx cm ⁴	33.80	39.52	45.82	52.45	59.16	65.80	72.22	78.33	84.08	89.44	94.39	98.96











	dm ² /m	43.52	-	-	-	-	-	-	-	-		J.4.3	
	dm ² /m	24.64	-	-	-	-	-	-	-	-		H.1.44	
	lyy cm ⁴	12.15	-	-	-	-	-	-	-	-		m	7.0
	mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
	lxx cm ⁴	22.59	27.42	32.62	37.94	43.19	48.23	52.99	57.40	61.46	65.16	68.52	71.56

PROFILI DEL SISTEMA

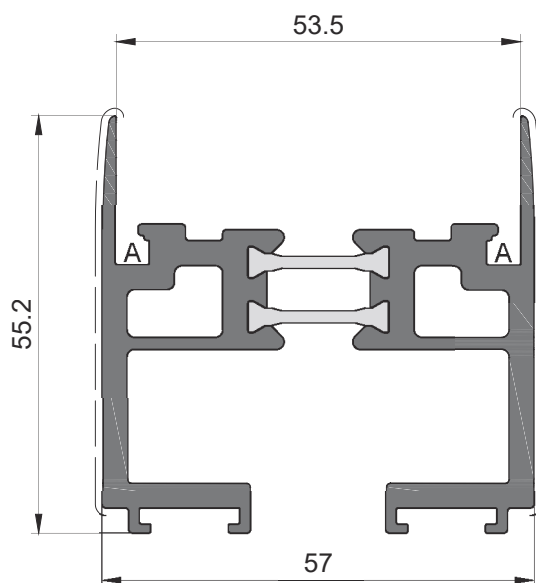
ANTA



 dm ² /m	44.77	-	-	-	-	-	-	-	-	-		J.4.1
 dm ² /m	25.89	-	-	-	-	-	-	-	-	-		H.1.44
 lyy cm ⁴	12.95	-	-	-	-	-	-	-	-	-	 m	7.0
 mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
 lxx cm ⁴	31.39	37.61	44.45	51.61	58.86	66.00	72.89	79.42	85.56	91.26	96.52	101.36

PROFILI DEL SISTEMA

ANTA - FLUSH

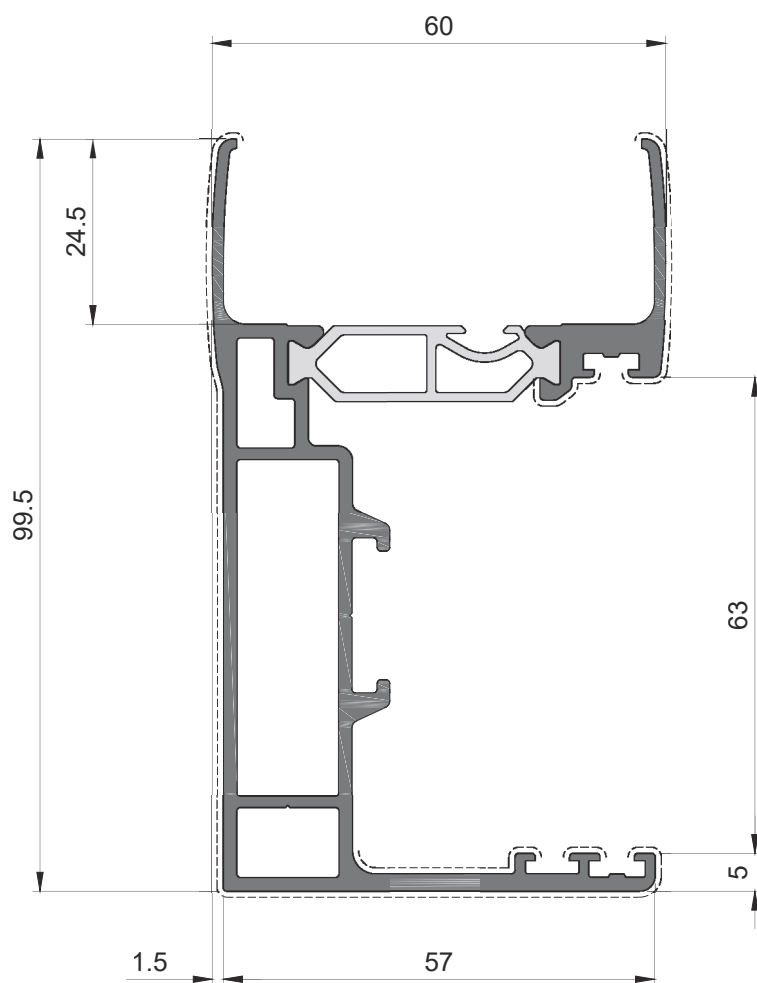


TGD1212

	dm ² /m	41.5	A	TGD3606	-	-	-	-	-		J.17.1		
	dm ² /m	10.6	-	-	-	-	-	-	-		H.5.1		
	lyy cm ⁴	13.71	-	-	-	-	-	-	-		7.0		
	mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
	lxx cm ⁴	7.88	9.72	11.63	13.51	15.29	16.95	18.45	19.80	21.01	22.09	23.04	23.88

PROFILI DEL SISTEMA

MONTANTE D'ANGOLO

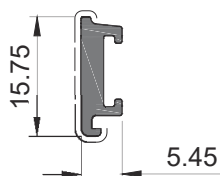


TGD1210









	dm ² /m	45.99	-	-	-	-	-	-	-	-		J.11.3	
	dm ² /m	24.72	-	-	-	-	-	-	-	-		H.1.47	
	lyy cm ⁴	45.93	-	-	-	-	-	-	-	-		m 7.0	
	mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
	lxx cm ⁴	-	16.27	17.81	19.18	20.37	21.36	22.19	22.87	23.44	23.91	24.30	24.91

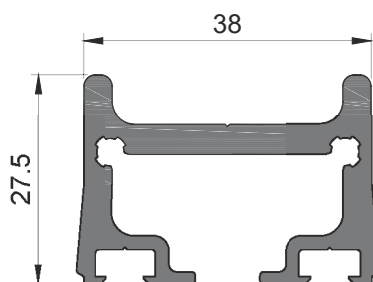
PROFILO DEL SISTEMA

PROFILO COMPLEMENTARE











TGD2404

 dm ² /m	5.08	-	-	-	-	-	-	-	-	-		J.3.3
 dm ² /m	2.01	-	-	-	-	-	-	-	-	-		H.1.27
 lyy cm ⁴	0.10	-	-	-	-	-	-	-	-	-	 m	7.0
 mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
 lxx cm ⁴	-	0.01	-	-	-	-	-	-	-	-	-	-

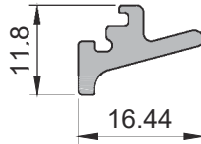


TGD2505









 dm ² /m	25.64	-	-	-	-	-	-	-	-	-		J.12.1
 dm ² /m	0.00	-	-	-	-	-	-	-	-	-		H.1.29
 lyy cm ⁴	2.12	-	-	-	-	-	-	-	-	-	 m	7.0
 mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
 lxx cm ⁴	-	7.13	-	-	-	-	-	-	-	-	-	-

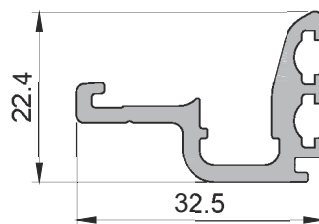
PROFILO DEL SISTEMA

PROFILO DI ISOLAMENTO E DI FINITURA











TGD4002
PA (nero)

 dm ² /m	-	-	-	-	-	-	-	-	-	-		J.3.4
 dm ² /m	-	-	-	-	-	-	-	-	-	-		H.2.1
 lyy cm ⁴	-	-	-	-	-	-	-	-	-	-	 m	7.0
 mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
 lxx cm ⁴	-	-	-	-	-	-	-	-	-	-	-	-

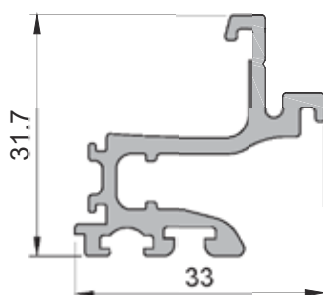


TGD4004
PA (nero)

 dm ² /m	-	-	-	-	-	-	-	-	-	-		J.3.1
 dm ² /m	-	-	-	-	-	-	-	-	-	-		H.1.33
 lyy cm ⁴	-	-	-	-	-	-	-	-	-	-	 m	7.0
 mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
 lxx cm ⁴	-	-	-	-	-	-	-	-	-	-	-	-

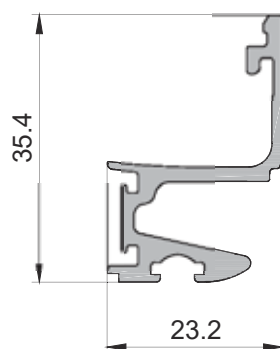
PROFILO DEL SISTEMA

PROFILO DI ISOLAMENTO E DI FINITURA



TGD4001
PA (nero)

	dm ² /m	-	-	-	-	-	-	-	-	-		J.3.3	
	dm ² /m	-	-	-	-	-	-	-	-	-		H.1.27	
	lyy cm ⁴	-	-	-	-	-	-	-	-	-		7.0	
	mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
	lxx cm ⁴	-	-	-	-	-	-	-	-	-	-	-	-

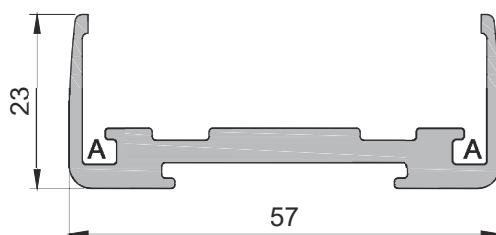


TGD4009
PA (nero)

	dm ² /m	-	-	-	-	-	-	-	-	-		H.2.7	
	dm ² /m	-	-	-	-	-	-	-	-	-		J.3.10	
	lyy cm ⁴	-	-	-	-	-	-	-	-	-		7.0	
	mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
	lxx cm ⁴	-	-	-	-	-	-	-	-	-	-	-	-

PROFILO DEL SISTEMA

PROFILO DI ISOLAMENTO E DI FINITURA

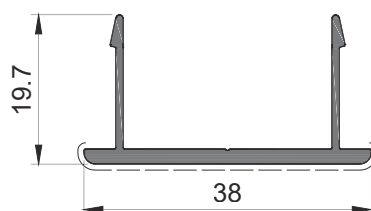


**TGD4007
PA (nero)**

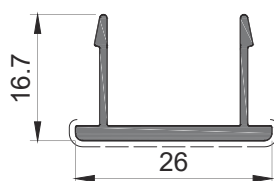
	dm ² /m	-	A	TGD3606	-	-	-	-	-		J.3.4		
	dm ² /m	-	-	-	-	-	-	-	-		H.1.5		
	lyy cm ⁴	-	-	-	-	-	-	-	-		7.0		
	mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
	lxx cm ⁴	-	-	-	-	-	-	-	-	-	-	-	-

PROFILO DEL SISTEMA

PROFILI DI COPERTURA

**TGD2400**

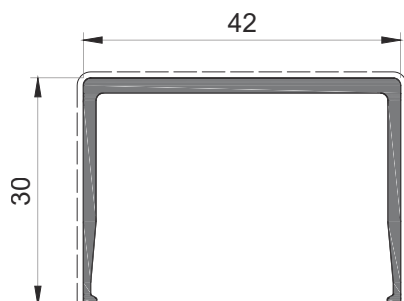
	dm ² /m	14.95	-	-	-	-	-	-	-	-		J.3.2	
	dm ² /m	4.09	-	-	-	-	-	-	-	-		H.1.24	
	lyy cm ⁴	0.37	-	-	-	-	-	-	-	-		7.0	
	mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
	lxx cm ⁴	-	1.67	-	-	-	-	-	-	-	-	-	-

**TGD2403**









	dm ² /m	11.37	-	-	-	-	-	-	-	-		J.3.6	
	dm ² /m	2.94	-	-	-	-	-	-	-	-		H.2.1	
	lyy cm ⁴	0.21	-	-	-	-	-	-	-	-		7.0	
	mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
	lxx cm ⁴	-	0.57	-	-	-	-	-	-	-	-	-	-

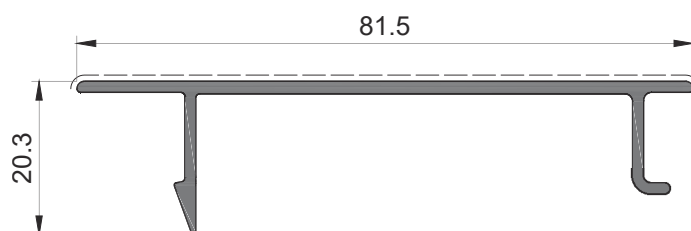
PROFILI DEL SISTEMA

PROFILI DI COPERTURA











TGD2504

 dm ² /m	19.91	-	-	-	-	-	-	-	-	-		J.12.1
 dm ² /m	10.11	-	-	-	-	-	-	-	-	-		H.1.29
 lyy cm ⁴	1.40	-	-	-	-	-	-	-	-	-	 m	7.0
 mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
 lxx cm ⁴	-	4.79	-	-	-	-	-	-	-	-	-	-

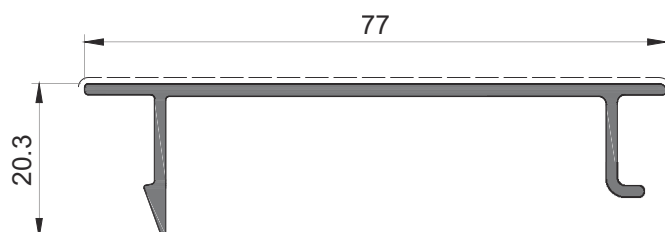


TGD2401

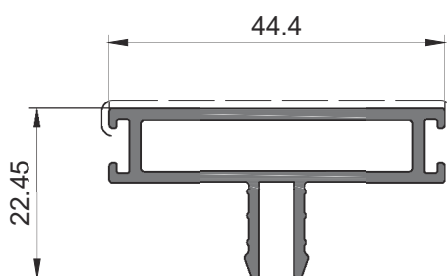
 dm ² /m	23.27	-	-	-	-	-	-	-	-	-		J.10.6
 dm ² /m	8.42	-	-	-	-	-	-	-	-	-		H.1.3
 lyy cm ⁴	0.46	-	-	-	-	-	-	-	-	-	 m	6.5
 mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
 lxx cm ⁴	-	11.88	-	-	-	-	-	-	-	-	-	-

PROFILI DEL SISTEMA

PROFILI DI COPERTURA


TGD2402

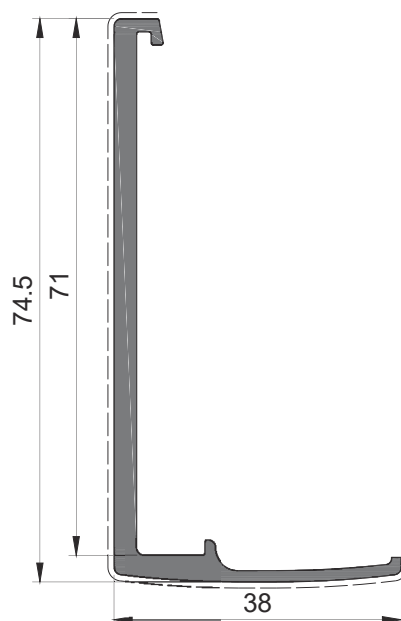
	dm ² /m	22.39	-	-	-	-	-	-	-	-		J.10.6	
	dm ² /m	7.99	-	-	-	-	-	-	-	-		H.1.32	
	lyy cm ⁴	0.46	-	-	-	-	-	-	-	-		m 6.5	
	mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
	lxx cm ⁴	-	10.94	-	-	-	-	-	-	-	-	-	-


TGD2507









	dm ² /m	17.6	-	-	-	-	-	-	-	-		J.17.18	
	dm ² /m	4.9	-	-	-	-	-	-	-	-		H.5.1	
	lyy cm ⁴	0.68	-	-	-	-	-	-	-	-		m 7.0	
	mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
	lxx cm ⁴	-	3.16	-	-	-	-	-	-	-	-	-	-

PROFILI DEL SISTEMA

INCONTRO CENTRALE - 38MM

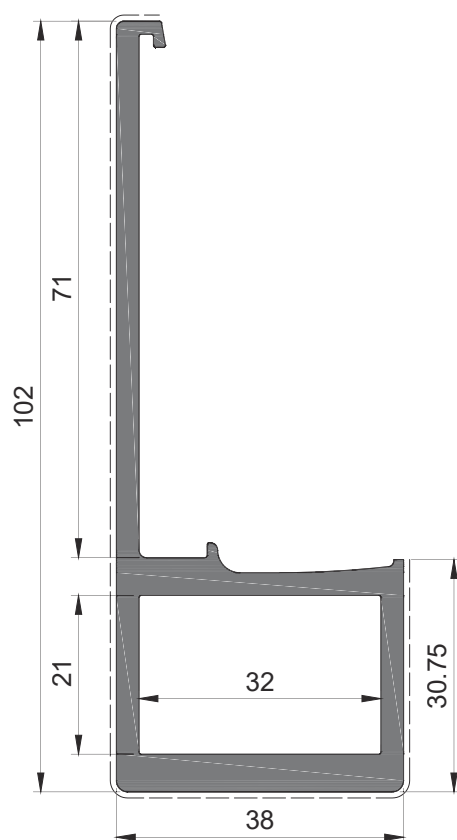


TGD2209








 dm ² /m	23.53	-	-	-	-	-	-	-	-	-		-
 dm ² /m	11.84	-	-	-	-	-	-	-	-	-		-
 I _{yy} cm ⁴	18.85	-	-	-	-	-	-	-	-	-	 m	7.0
 mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
 I _{xx} cm ⁴	-	2.24	-	-	-	-	-	-	-	-	-	-

PROFILI DEL SISTEMA

INCONTRO CENTRALE - 38MM

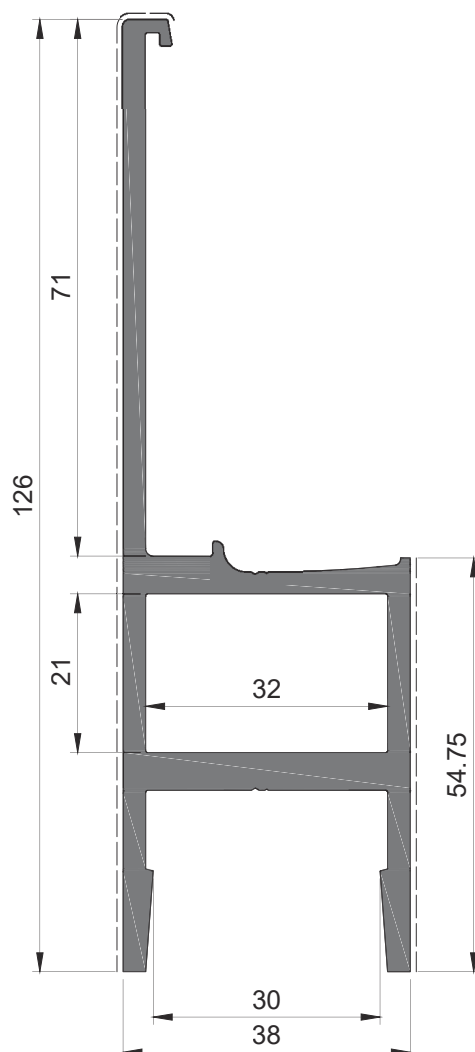


TGD2200

 dm ² /m	29.17	-	-	-	-	-	-	-	-	-		J.3.2
 dm ² /m	17.47	-	-	-	-	-	-	-	-	-		H.1.11
 lyy cm ⁴	58.58	-	-	-	-	-	-	-	-	-	 m	6.5
mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
 lxx cm ⁴	-	12.39	-	-	-	-	-	-	-	-	-	-

PROFILI DEL SISTEMA

INCONTRO CENTRALE - 38MM

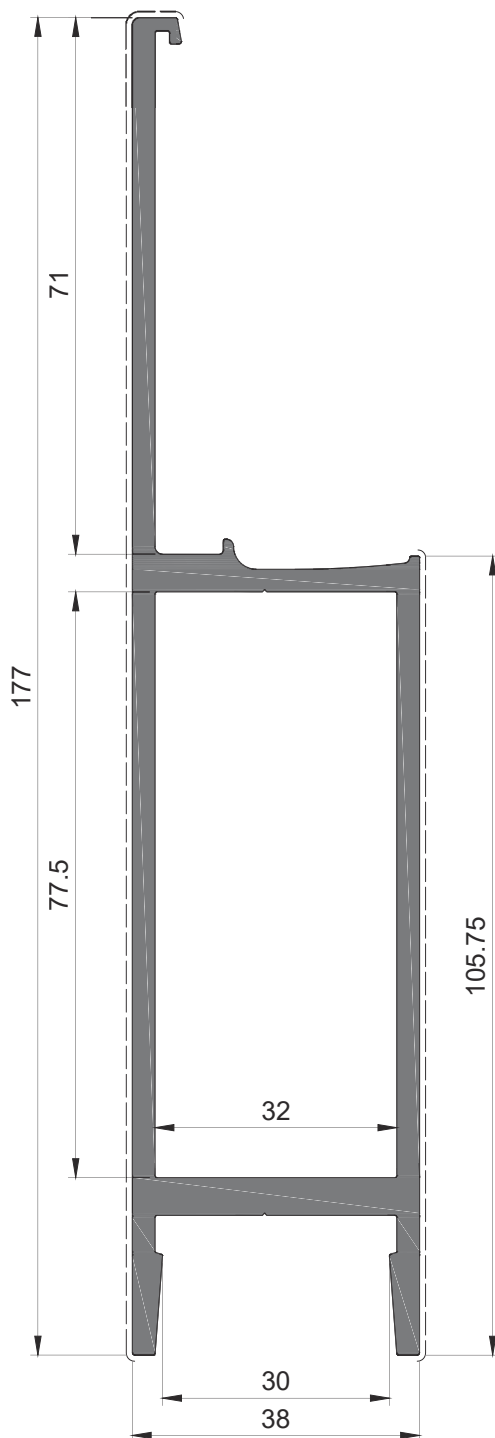


TGD2201

	dm ² /m	39.07	-	-	-	-	-	-	-	-		J.3.2	
	dm ² /m	18.64	-	-	-	-	-	-	-	-		-	
	lyy cm ⁴	83.87	-	-	-	-	-	-	-	-		7.0	
	mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
	lxx cm ⁴	-	17.64	-	-	-	-	-	-	-	-	-	-

PROFILI DEL SISTEMA

INCONTRO CENTRALE - 38MM

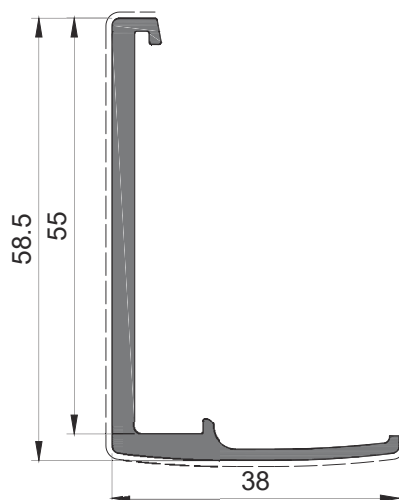


TGD2204









	dm ² /m	48.07	-	-	-	-	-	-	-	-		J.3.2	
	dm ² /m	28.89	-	-	-	-	-	-	-	-		-	
	l _{yy} cm ⁴	261.37	-	-	-	-	-	-	-	-		6.5	
	mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
	l _{xx} cm ⁴	-	27.56	-	-	-	-	-	-	-	-	-	-

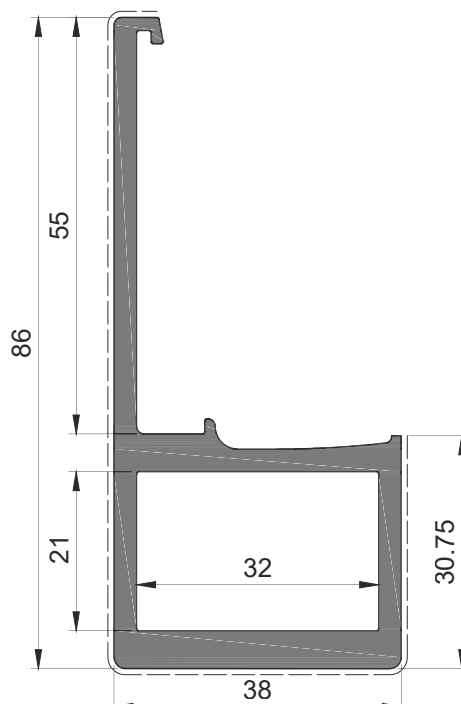
PROFILI DEL SISTEMA

INCONTRO CENTRALE - 38MM FISSO-SCORREVOLE-FISSO











TGD2506

 dm ² /m	20.33	-	-	-	-	-	-	-	-	-		-
 dm ² /m	10.28	-	-	-	-	-	-	-	-	-		-
 l _{yy} cm ⁴	9.93	-	-	-	-	-	-	-	-	-	 m	7.0
 mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
 l _{xx} cm ⁴	-	2.14	-	-	-	-	-	-	-	-	-	-

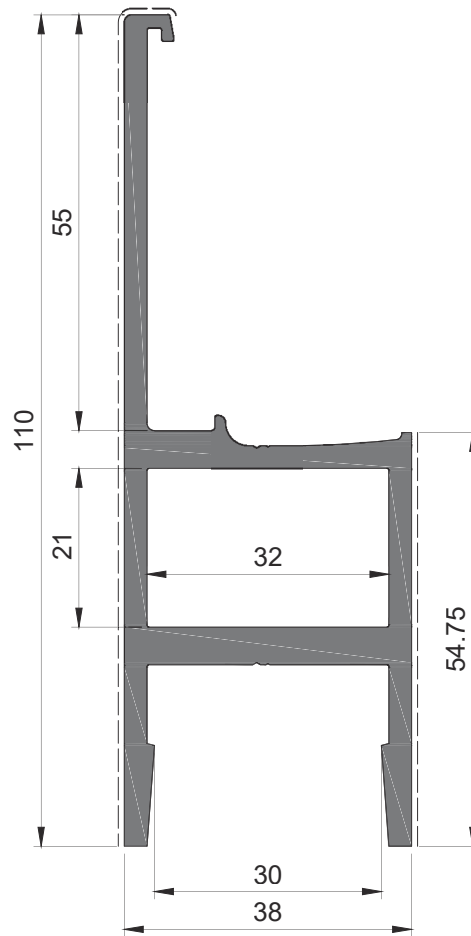


TGD2202

 dm ² /m	25.97	-	-	-	-	-	-	-	-	-		J.3.2
 dm ² /m	15.87	-	-	-	-	-	-	-	-	-		H.1.28
 l _{yy} cm ⁴	36.66	-	-	-	-	-	-	-	-	-	 m	7.0
 mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
 l _{xx} cm ⁴	-	11.70	-	-	-	-	-	-	-	-	-	-

PROFILI DEL SISTEMA

INCONTRO CENTRALE - 38MM FISSO-SCORREVOLE-FISSO

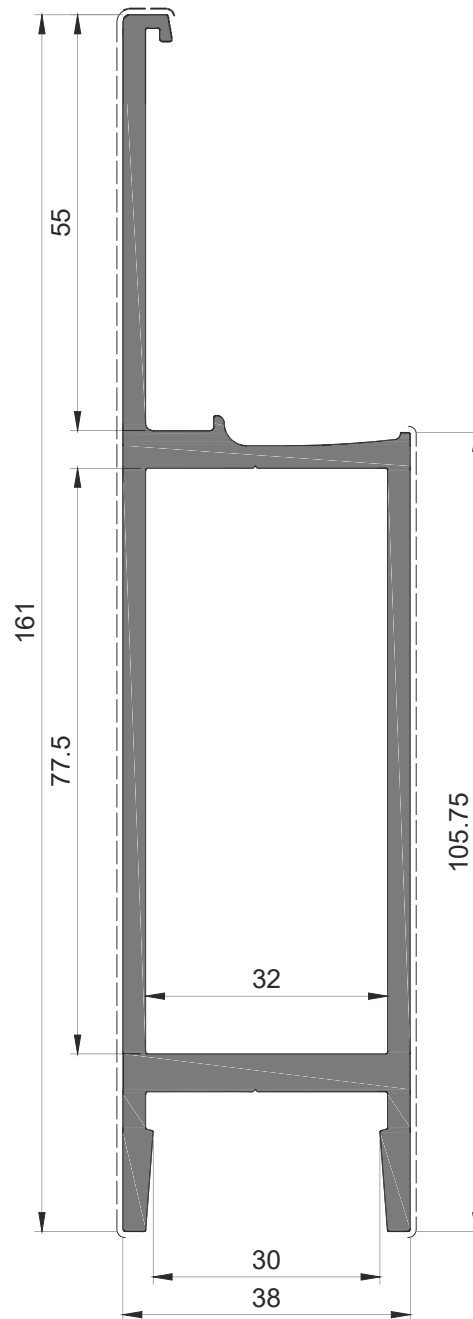


TGD2203

	dm ² /m	35.87	-	-	-	-	-	-	-	-		J.3.2	
	dm ² /m	17.04	-	-	-	-	-	-	-	-		-	
	l _{yy} cm ⁴	56.50	-	-	-	-	-	-	-	-		7.0	
	mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
	l _{xx} cm ⁴	-	16.82	-	-	-	-	-	-	-	-	-	-

PROFILI DEL SISTEMA

INCONTRO CENTRALE - 38MM FISSO-SCORREVOLE-FISSO

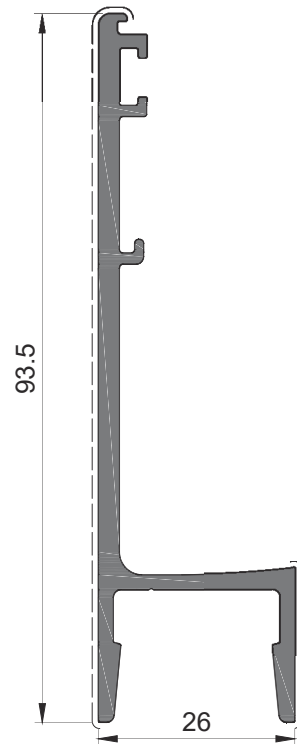


TGD2205

	dm ² /m	44.87	-	-	-	-	-	-	-	-		J.3.2	
	dm ² /m	27.29	-	-	-	-	-	-	-	-		-	
	lyy cm ⁴	210.18	-	-	-	-	-	-	-	-		6.5 m	
	mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
	lxx cm ⁴	-	26.58	-	-	-	-	-	-	-	-	-	-

PROFILI DEL SISTEMA

INCONTRO CENTRALE - 26MM



TGD2206

	dm ² /m	30.10
	dm ² /m	11.78
	lyy cm ⁴	29.29
	mm	800
	lxx cm ⁴	-

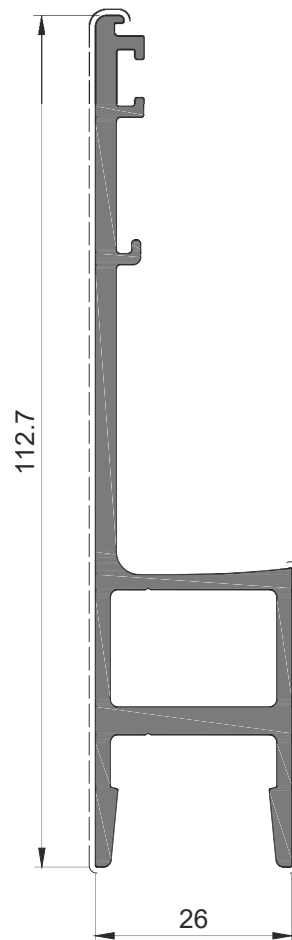
NON AUTORIZZATO PER RC2

	J.3.5
	H.2.1
	7.0 m
	2800
	3000





	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
	-	2.65	-	-	-	-	-	-	-	-	-	-

PROFILI DEL SISTEMA

INCONTRO CENTRALE - 26MM

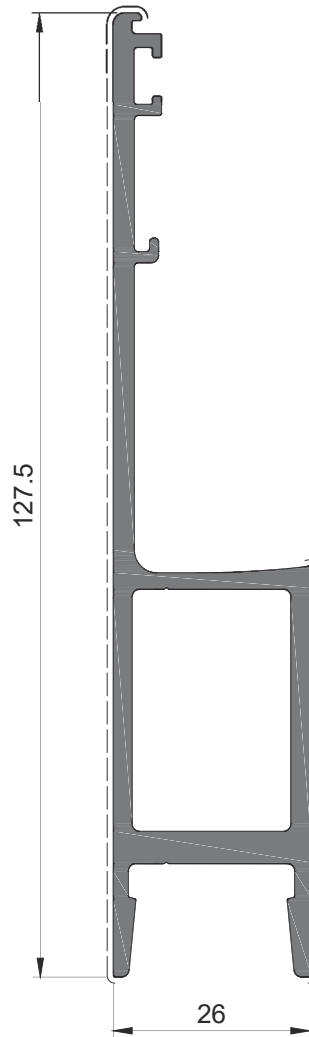


TGD2207

 dm ² /m	33.94	NON AUTORIZZATO PER RC2											J.3.6
 dm ² /m	15.62												H.2.2
 lyy cm ⁴	54.39											 m	7.0
mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000	
 lxx cm ⁴	-	4.64	-	-	-	-	-	-	-	-	-	-	

PROFILI DEL SISTEMA

INCONTRO CENTRALE - 26MM

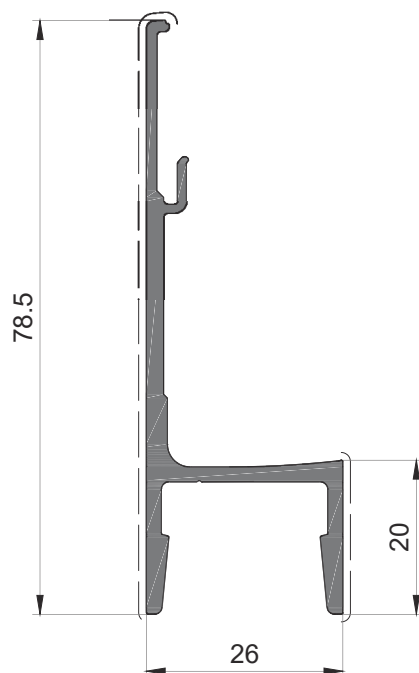


TGD2208









dm ² /m	36.40	NON AUTORIZZATO PER RC2											J.3.6
dm ² /m	18.58												H.2.3
$\gamma_{\frac{x}{2}}$ ly cm ⁴	81.85		m	7.0									
mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000	
$\gamma_{\frac{x}{2}}$ lxx cm ⁴	-	6.14	-	-	-	-	-	-	-	-	-	-	

PROFILI DEL SISTEMA

INCONTRO CENTRALE - 26MM FISSO-SCORREVOLE-FISSO

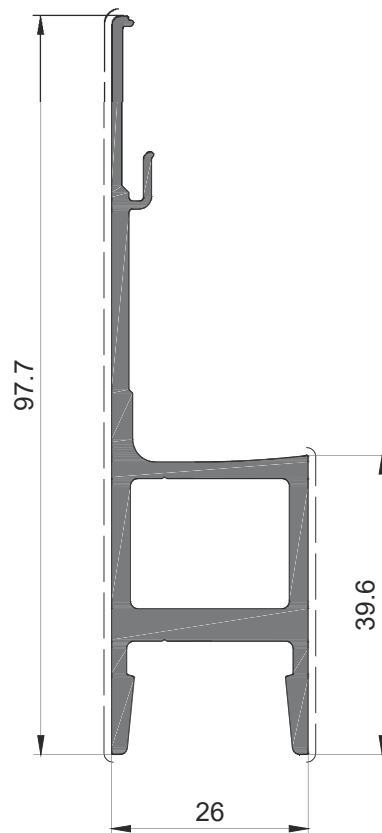


TGD2210

 dm ² /m	26.2	NON AUTORIZZATO PER RC2											J.3.10	
 dm ² /m	10.2												H.2.7	
 I _{yy} cm ⁴	11.69											 m	7.0	
 mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000		
 I _{xx} cm ⁴	-	2.44	-	-	-	-	-	-	-	-	-	-	-	-

PROFILI DEL SISTEMA

INCONTRO CENTRALE - 26MM FISSO-SCORREVOLE-FISSO

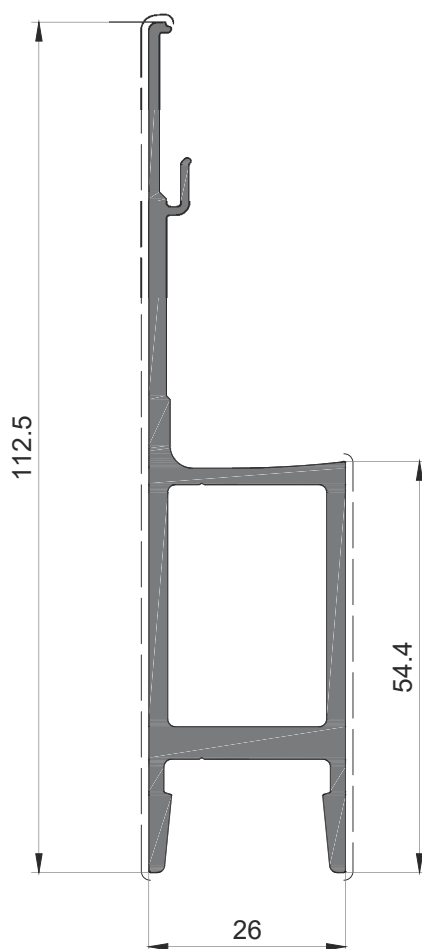


TGD2211

	dm ² /m	29.5	NON AUTORIZZATO PER RC2											J.3.10
	dm ² /m	13.8												H.2.8
	l _{yy} cm ⁴	25.26												7.0
	mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000	
	l _{xx} cm ⁴	-	4.51	-	-	-	-	-	-	-	-	-	-	

PROFILI DEL SISTEMA

INCONTRO CENTRALE - 26MM FISSO-SCORREVOLE-FISSO



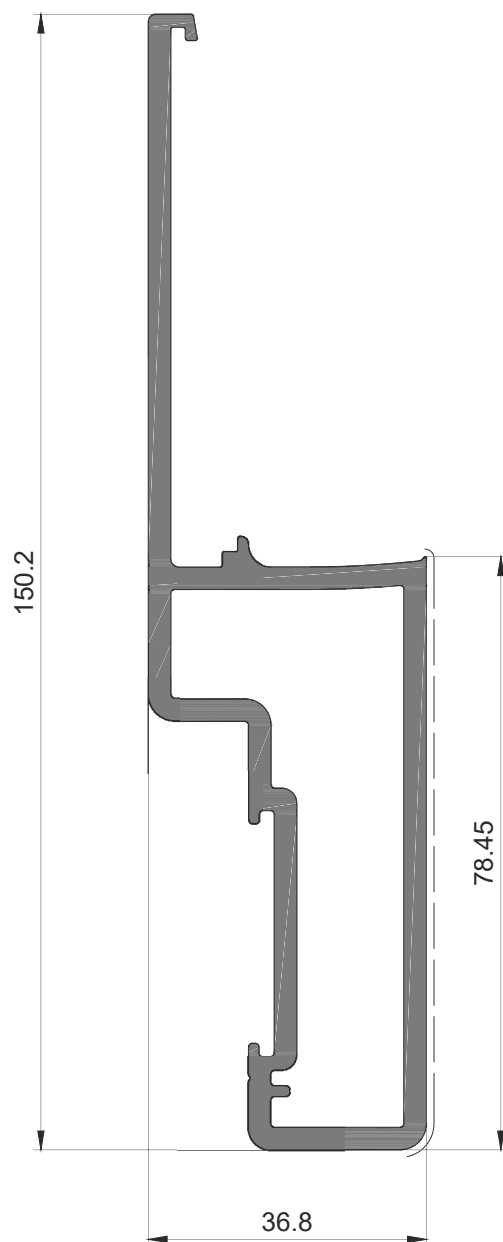
TGD2212

	dm ² /m	32.5	NON AUTORIZZATO PER RC2											J.3.10
	dm ² /m	16.9												H.2.9
	lyy cm ⁴	40.73		m	7.0									
	mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000	
	lxx cm ⁴	-	5.60	-	-	-	-	-	-	-	-	-	-	

PROFILI DEL SISTEMA

INCONTRO CENTRALE - SOLUZIONE A SCOMPARSITA NEL MURO

domal

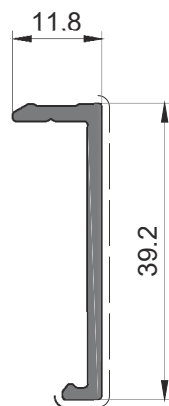


TGD2213

	dm ² /m	39.8	-	-	-	-	-	-	-	-		J.18.1	
	dm ² /m	5.6	-	-	-	-	-	-	-	-		H.6.2	
	lyy cm ⁴	145.44	-	-	-	-	-	-	-	-		7.0	
	mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
	lxx cm ⁴	-	16.16	-	-	-	-	-	-	-	-	-	-

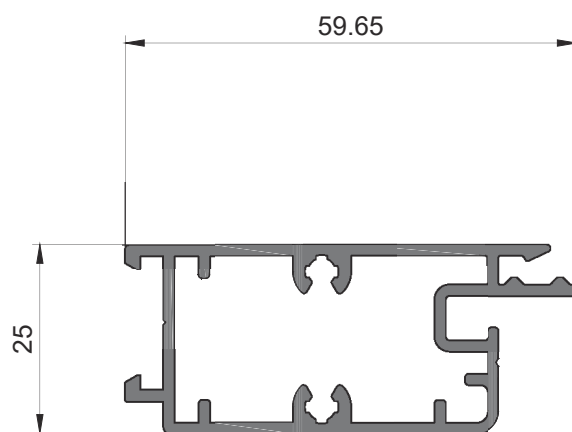
PROFILI DEL SISTEMA

INCONTRO CENTRALE - SOLUZIONE A SCOMPARSITA NEL MURO



TGD2509

dm ² /m	10.7	-	-	-	-	-	-	-	-	-	J.18.1	
dm ² /m	4.5	-	-	-	-	-	-	-	-	-	H.6.2	
l _{yy} cm ⁴	0.07	-	-	-	-	-	-	-	-	-	m 7.0	
mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
l _{xx} cm ⁴	-	1.78	-	-	-	-	-	-	-	-	-	-

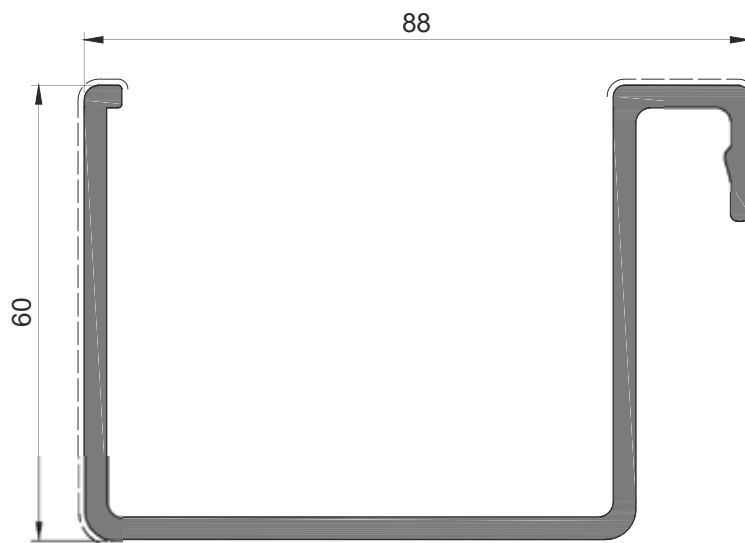


TGD2300

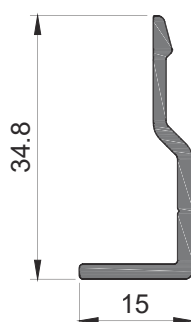
dm ² /m	21.4	-	-	-	-	-	-	-	-	-	J.18.1	
dm ² /m	0.0	-	-	-	-	-	-	-	-	-	H.6.2	
l _{yy} cm ⁴	9.51	-	-	-	-	-	-	-	-	-	m 7.0	
mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
l _{xx} cm ⁴	-	2.96	-	-	-	-	-	-	-	-	-	-

PROFILI DEL SISTEMA

GRONDAIA E STAFFA


TGD2500

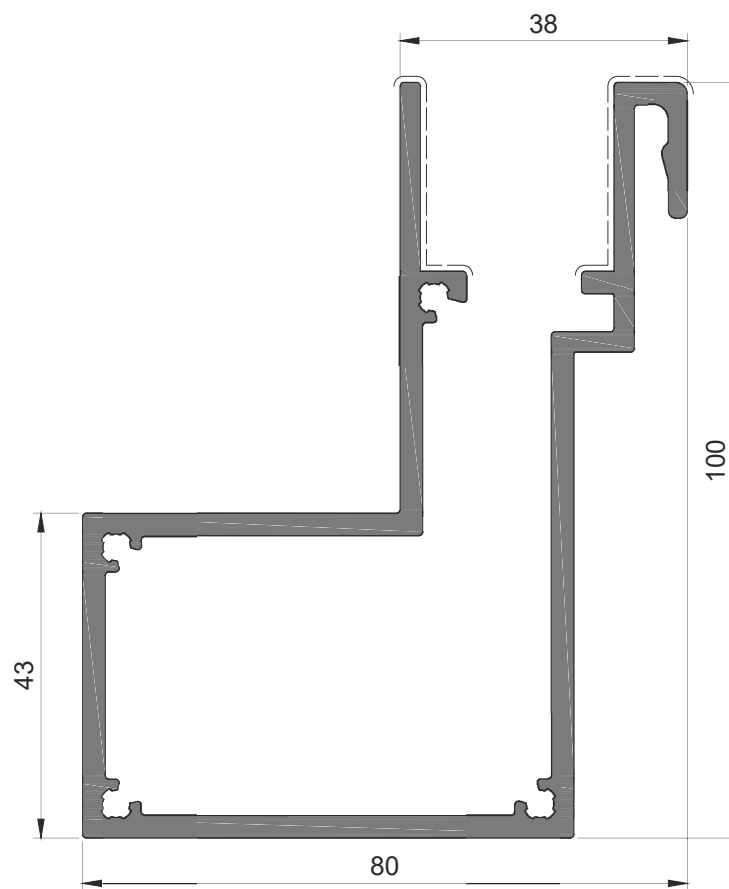
	dm ² /m	43.41	-	-	-	-	-	-	-	-		J.13.1	
	dm ² /m	8.64	-	-	-	-	-	-	-	-		H.1.52	
	l _{yy} cm ⁴	30.61	-	-	-	-	-	-	-	-		5.5	
	mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
	l _{xx} cm ⁴	-	68.04	-	-	-	-	-	-	-	-	-	-


TGD2501








	dm ² /m	10.05	-	-	-	-	-	-	-	-		J.13.1	
	dm ² /m	0.00	-	-	-	-	-	-	-	-		H.1.52	
	l _{yy} cm ⁴	1.15	-	-	-	-	-	-	-	-		5.5	
	mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
	l _{xx} cm ⁴	-	0.12	-	-	-	-	-	-	-	-	-	-

PROFILI DEL SISTEMA

GRONDAIA E STAFFA




TGD2502

 dm ² /m	71.30	-	-	-	-	-	-	-	-	-		J.13.3
 dm ² /m	7.41	-	-	-	-	-	-	-	-	-		-
 lyy cm ⁴	100.13	-	-	-	-	-	-	-	-	-	 m	7.0
mm	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
 lxx cm ⁴	-	62.25	-	-	-	-	-	-	-	-	-	-

PROFILI DEL SISTEMA

MOMENTI DI INERZIA

	I _{xx} (cm ⁴)											
	LUNGHEZZA [MM]											
	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
TGD1100	93.06	108.94	125.67	142.41	158.59	173.82	187.91	200.75	212.37	222.81	232.16	240.51
TGD1101	119.21	140.34	163.20	186.73	210.11	232.73	254.18	274.22	292.74	309.72	325.19	339.25
TGD1102	177.30	221.62	265.95	310.27	354.59	398.92	443.24	487.56	531.89	576.21	620.54	664.86
TGD1103	252	315	378	441	504	567	630	693	756	819	882	945
TGD1300	101.80	109.66	116.25	121.59	125.88	129.30	132.04	134.26	136.07	137.55	138.78	139.81
TGD1200	3.66	4.78	5.76	6.58	7.26	7.81	8.27	8.64	8.95	9.21	9.42	9.60
TGD1201	3.41	4.40	5.26	5.96	6.54	7.01	7.38	7.69	7.95	8.15	8.33	8.47
TGD1211	4.78	6.58	8.39	10.12	11.72	13.16	14.45	15.58	16.58	17.45	18.21	18.88
TGD1202	9.39	11.83	14.34	16.80	19.12	21.27	23.21	24.96	26.51	27.89	29.11	30.19
TGD1203	14.20	17.42	20.83	24.26	27.58	30.73	33.64	36.31	38.74	40.92	42.88	44.63
TGD1204	15.14	19.26	23.01	26.27	29.04	31.36	33.30	34.92	36.27	37.41	38.37	39.18
TGD1205	14.10	17.79	21.68	25.56	29.31	32.84	36.10	39.07	41.76	44.17	46.33	48.26
TGD1206	23.83	28.18	32.87	37.69	42.46	47.07	51.43	55.49	59.23	62.66	65.78	68.61
TGD1207	33.80	39.52	45.82	52.45	59.16	65.80	72.22	78.33	84.08	89.44	94.39	98.96
TGD1208	22.59	27.42	32.62	37.94	43.19	48.23	52.99	57.40	61.46	65.16	68.52	71.56
TGD1209	31.39	37.61	44.45	51.61	58.86	66.00	72.89	79.42	85.56	91.26	96.52	101.36
TGD1212	7.88	9.72	11.63	13.51	15.29	16.95	18.45	19.80	21.01	22.09	23.04	23.88

Vetri

Tabella vetri con TGD4006 - Standard.....	D.1.1
Tabella vetri - Standard.....	D.1.2
Tabella vetri con TGD4007 - Standard.....	D.1.3
Tabella vetri - Flush	D.1.5
Tabella vetri con TGD4006-Flush	D.1.6

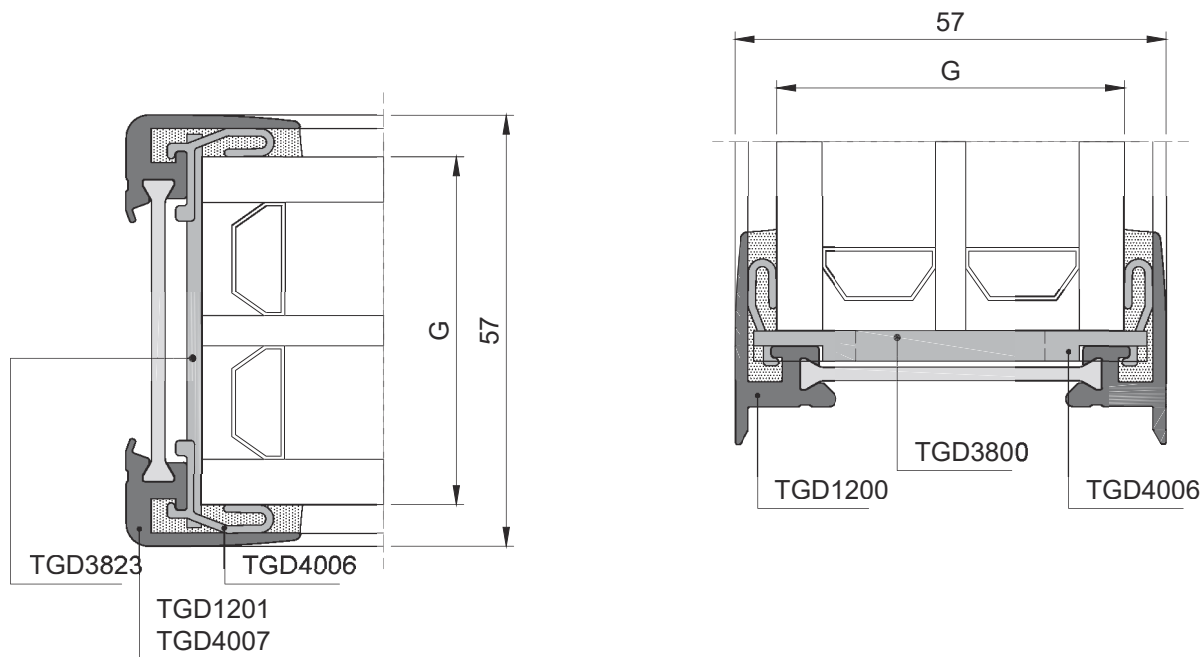
VETRI

SCELTA DI FERMAVETRI E GUARNIZION.

- La scelta dello spessore del vetro dipende:
 - * dai carichi di pressione del vento.
 - * dalle caratteristiche del vetro, le sue dimensioni e le modalità di installazione
 - * dall'uso previsto.
- Verificare la normativa vigente e le specifiche tecniche dei fornitori.
- Prima di installare il vetro, verificare che lo spessore, le dimensioni e la geometria rientrino nelle tolleranze previste dalle norme e dalle direttive.
- Uso consigliato canalina distanziatrice nera.

VETRI

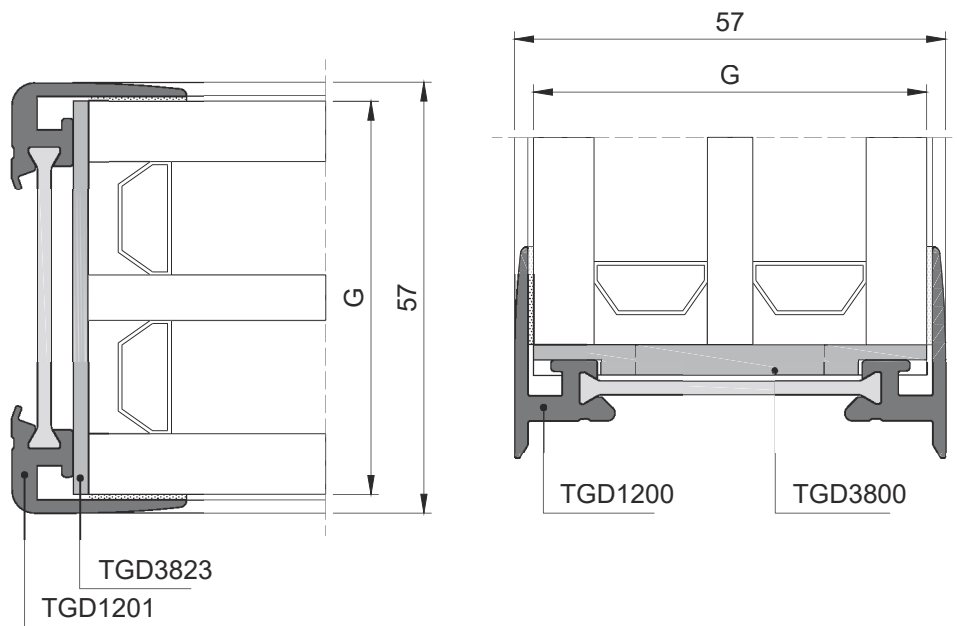
TABELLA VETRI CON TGD4006 - STANDARD



INFERIORE	LATERALE + SUPERIORE	PORTAVETRO	G (MM)
TGD1200	TGD1201	TGD4006	40 > 46

VETRI

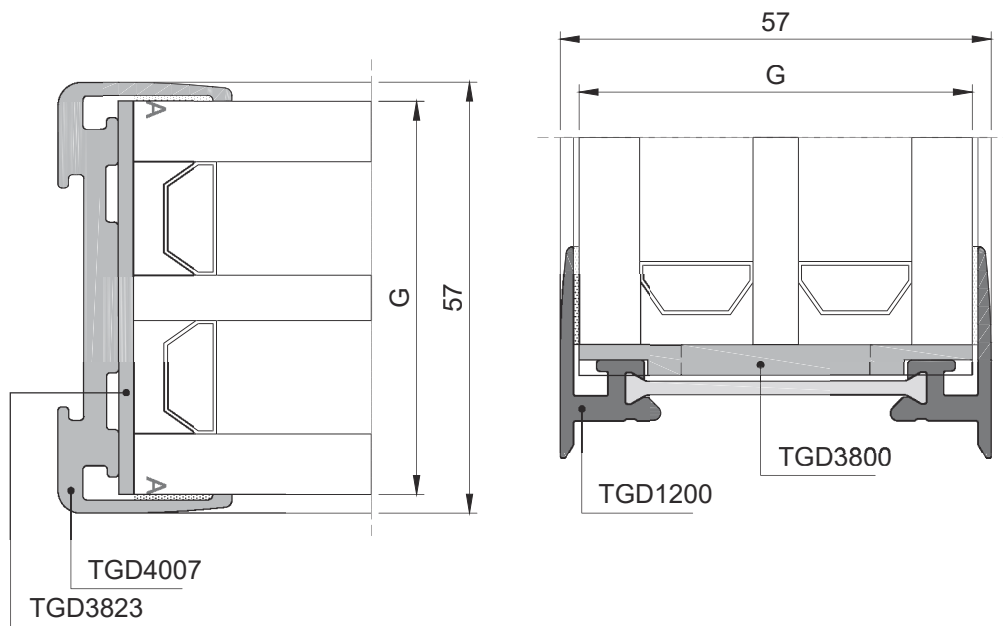
TABELLA VETRI - STANDARD



INFERIORE	LATERALE + SUPERIORE	G (MM)
TGD1200	TGD1201	47 > 52

VETRI

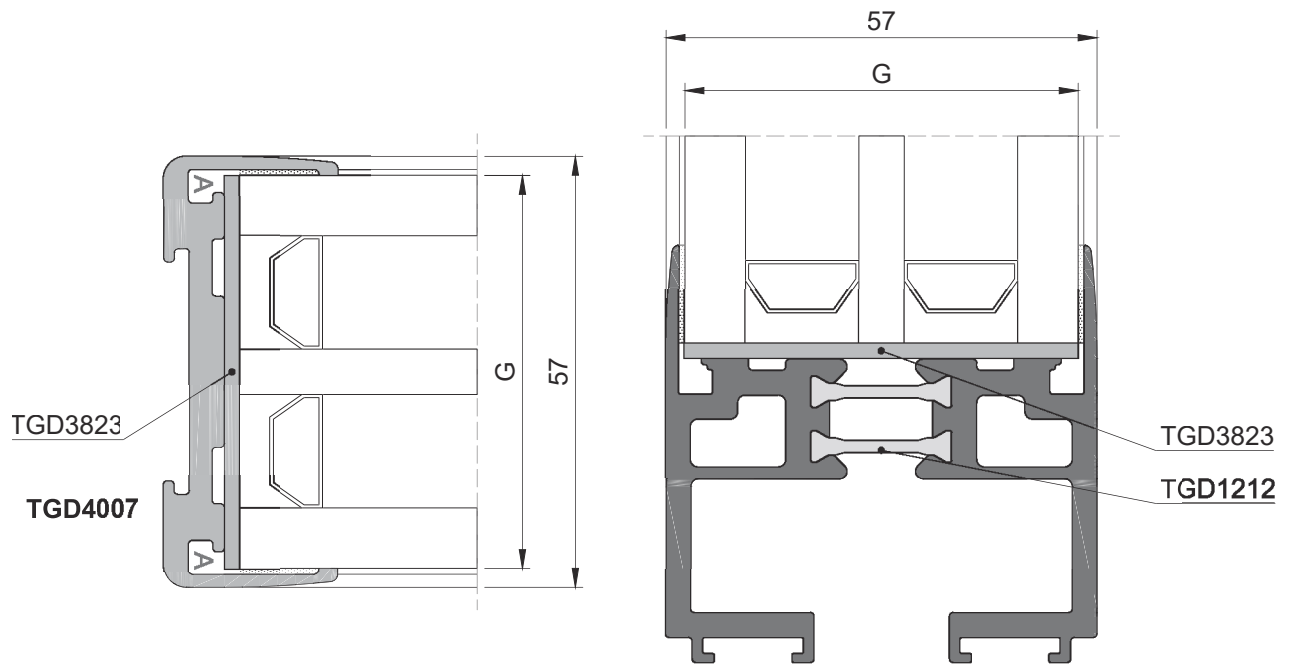
TABELLA VETRI CON TGD4007- STANDARD



INFERIORE	LATERALE + SUPERIORE	G (MM)
TGD1200	TGD4007	47 > 52

VETRI

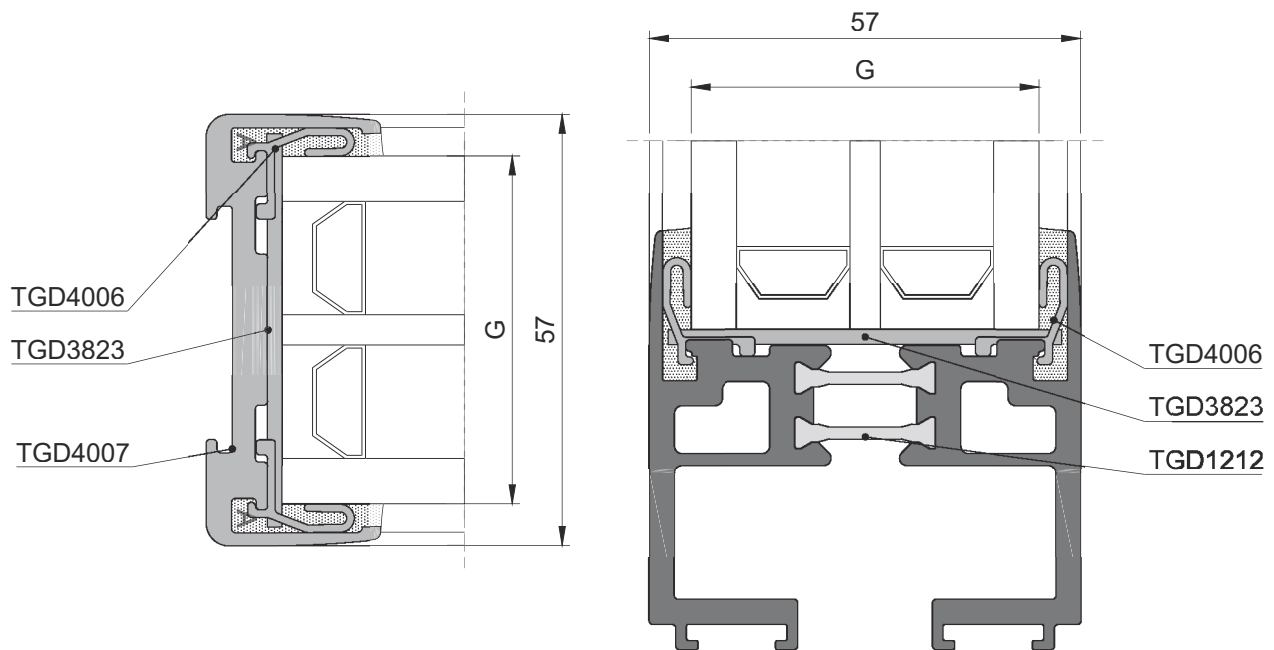
TABELLA VETRI - FLUSH



INFERIOR	LATERALE + SUPERIORE	G (MM)
TGD1212	TGD4007	47 > 52

VETRI

TABELLA VETRI CON TGD4006 - FLUSH



INFERIOR	LATERALE + SUPERIORE	G (MM)
TGD1212	TGD4007	40 > 46

Accessori



Squadrette - squadrette d'allineamento.....	E.1.1
Squadrette - Squadrette per eccentrico.....	E.1.2
Squadrette- Squadrette ad avvitare.....	E.1.3
Squadrette - Accessori	E.2.1
Guarnizioni - Guarnizioni di sistema.....	E.3.1
Spazzolini	E.4.1
Accessori - Finestra	E.5.1
Accessori - Accessori di sistema	E.5.2
Accessori - Varie	E.5.10
Flush	E.5.11
Soluzione a scomparsa nel muro.....	E.5.13
Viti	E.6.1

ACCESSORI

TMY5005	E.3.1	TGD3802	E.5.10	TGD3620	E.5.5	TGD5003	E.3.1
TGD3702	E.2.1	TGD3803	E.5.10	TGD3621	E.5.5	TGD5004	E.3.2
TGD3829	E.5.2	TGD3804	E.5.3	TGD3622	E.5.5	TGD5005	E.3.2
TGD3816	E.5.1	TGD3800	E.5.2	TGD3625	E.5.9	TGD3801	E.5.2
TGD3817	E.5.1	TGD3623	E.5.8	TGD3826	E.5.9	TGD3820	E.5.11
TGD5000	E.5.10	TGD3806	E.5.6	TGD3827	E.5.6	TGD3821	E.5.11
TGD5010	E.5.10	TGD3815	E.5.8	TGD3606	E.2.1	TGD3732	E.5.11
TGD3600	E.1.1	TGD3807	E.5.6	TGD3607	E.2.1	TGD3831	E.5.12
TGD3618	E.5.4	TGD3609	E.5.3	TGD3601	E.1.2	TGD3809	E.5.2
TGD3611	E.5.8	TGD3834	E.5.12	TGD3602	E.1.2	TGD3822	E.5.3
TGD3615	E.5.4	TGD4006	E.5.2	TGD3603	E.1.2	TGD3823	E.5.1
TGD3616	E.5.4	TGD3832	E.5.12	TGD3604	E.1.3	TGD3828	E.5.1
TGD3701	E.5.4	TGD3833	E.5.12	TGD3605	E.1.3	TGD3830	E.5.13
TGD3610	E.5.7	TGD3825	E.5.11	TGD5006	E.4.1	TGD3811	E.5.7
TGD3808	E.5.6	TGD3810	E.5.3	TGD5011	E.4.1	TGD3812	E.5.7
TGD3814	E.5.8	TGD3703	E.5.5	TGD5007	E.4.1	TGD3813	E.5.7
TGD6000	E.5.7	TGD3613	E.5.9	TGD5008	E.4.1	TGD3818	F.1.3
TGD3612	E.5.8	TGD3614	E.5.9	TGD5001	E.3.1	TGD6004	F.1.1
TGD3608	E.5.3	TGD3617	E.5.4	TGD5002	E.3.1		
TGD3805	E.5.6	TGD3626	E.5.12				
		TGD3619	E.5.5				

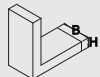
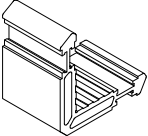
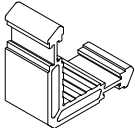
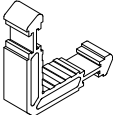
ACCESSORI

SQUADRETTE - SQUADRETTE D'ALLINEAMENTO

PRESENTAZIONE	NR	 H x B (MM)	PROFILI	ORDINE SEPARATO
	TGD3600	15 x 4.8	TGD1100 - - - -	-
			TGD1101 - - - -	
			TGD1102 - - - -	
			TGD1103 - - - -	
			- - - -	
			- - - -	


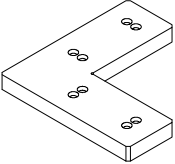
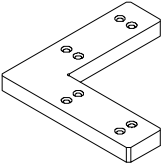
ACCESSORI

SQUADRETTE - SQUADRETTE PER ECCENTRICO

PRESENTAZIONE	NR	 H x B (MM)	PROFILI	ORDINE SEPARATO
	TGD3601	11.9 x 43.2	TGD1102 - - - - TGD1103 -	2 x TGD3702
	TGD3602	11.9 x 31.7	TGD1100 - - - - TGD1101 - - - - TGD1102 - - - - TGD1103 - - - - - - - - - - - -	2 x TGD3702
	TGD3603	11.9 x 17.2	TGD1100 - - - - TGD1101 - - - - TGD1102 - - - - TGD1103 - - - - - - - - - - - -	2 x TGD3702


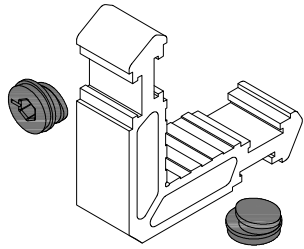
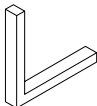
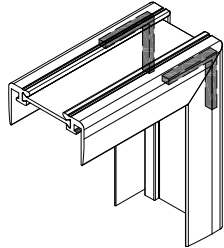

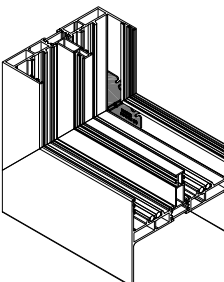
ACCESSORI

SQUADRETTE- SQUADRETTE AD AVVITARE

PRESENTAZIONE	NR	 H x B (MM)	PROFILI	ORDINE SEPARATO
	TGD3604	12 x 43	TGD1102 - - - - TGD1103 -	4 x TGD3711
	TGD3605	12 x 31.5	TGD1100 - - - - TGD1101 - - - - TGD1102 - - - - TGD1103 - - - - - - - - - - - -	4 x TGD3711


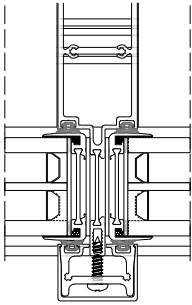

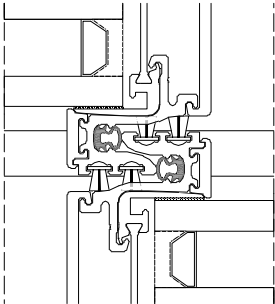

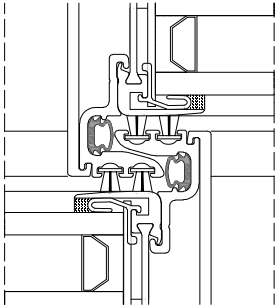

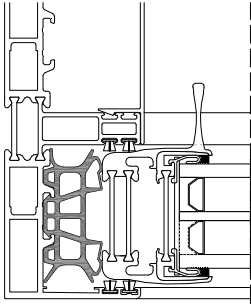
ACCESSORI

SQUADRETTE - ACCESSORI

DISEGNO	NR	(MM)	DESCRIZIONE	APPLICAZIONE
	TGD3702		Eccentrico in zama Ø15mm	
	TGD3606		Squadretta per TGD1200, TGD1201, TGD1212, TGD4007	
	TGD3607		Squadretta di allineamento in acciaio inox altezza 30 mm	


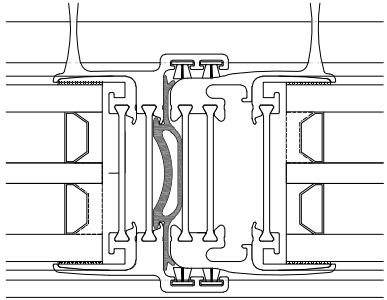

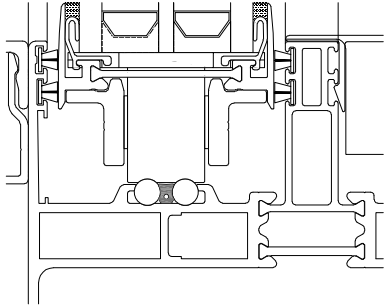
ACCESSORI

GUARNIZIONI - GUARNIZIONI DI SISTEMA

DISEGNO	NO	(MM)	DESCRIZIONE	APPLICAZIONE
	TMY5005	2.5	Guarnizione per vetri in EPDM nera	
	TGD5001		Guarnizione per incontro centrale TGD4001 in EPDM nero	
	TGD5002		Guarnizione incontro centrale TGD4004 in EPDM nero	
	TGD5003		Guarnizione di battuta in EPDM nero	


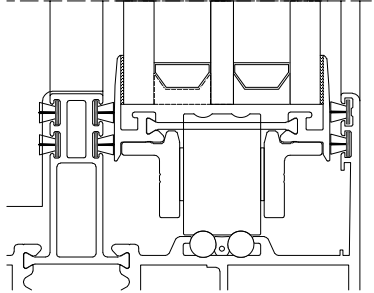

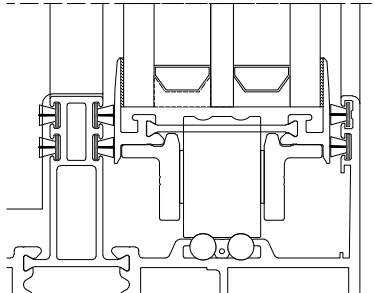

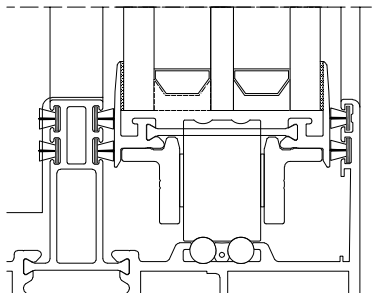

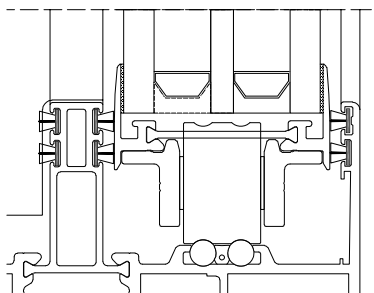
ACCESSORI

GUARNIZIONI - GUARNIZIONI DI SISTEMA

DISEGNO	NO	(MM)	DESCRIZIONE	APPLICAZIONE
	TGD5004		Guarnizione in gomma, per 4 ante, EPDM nero	
	TGD5005		Guarnizione guida in EPDM nero	

ACCESSORI

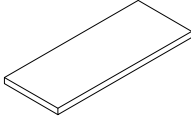
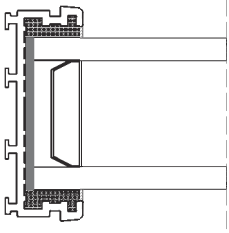
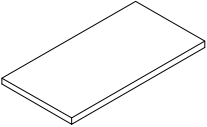
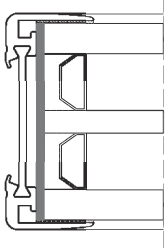
SPAZZOLINI

DISEGNO	NR	(MM)	DESCRIZIONE	APPLICAZIONE
	TGD5006	4.25	Spazzolino	
	TGD5011	5	Spazzolino	
	TGD5007	5.5	Spazzolino per profili verniciati	
	TGD5008	6.5	Spazzolino per profili ossidati	

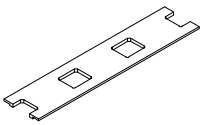
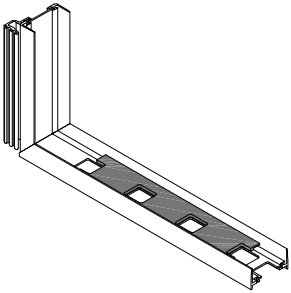
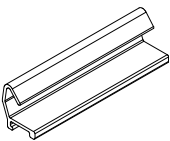
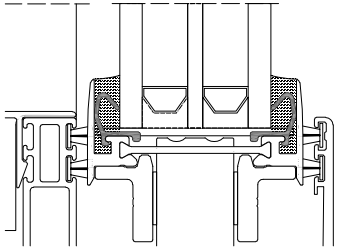

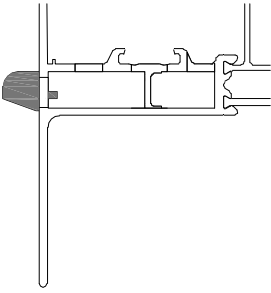

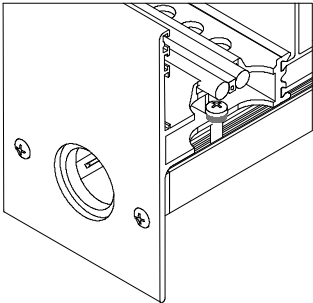
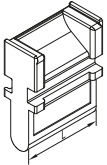
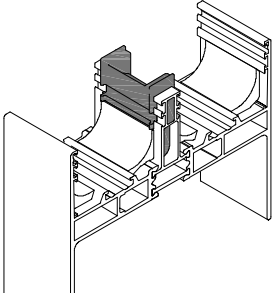
* TGD5007 + TGD5008: spazzolino standard

ACCESSORI

ACCESSORI - FINESTRA

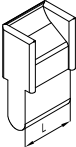
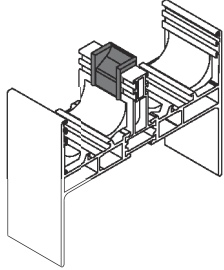
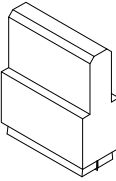
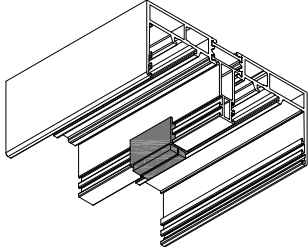
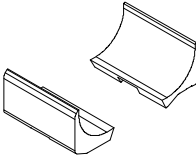
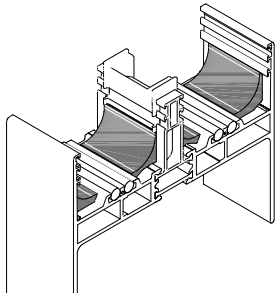
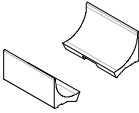
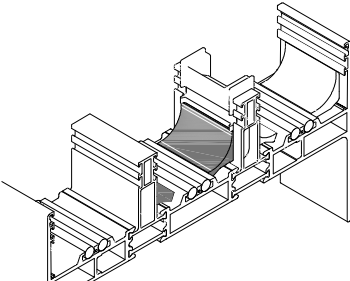
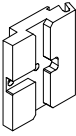
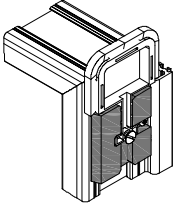
DISEGNO	N°	(MM)	DESCRIZIONE	APPLICAZIONE
	TGD3816	40x2x100 Blu	Spessori vetro in PP, 40mm	
	TGD3817	40x3x100 Rosso		
	TGD3823	52x2x100 Blu	Spessori vetro in PP, 52mm	
	TGD3828	52x3x100 Rosso		

ACCESSORI**ACCESSORI - ACCESSORI DI SISTEMA**

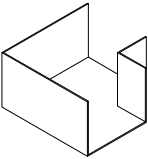
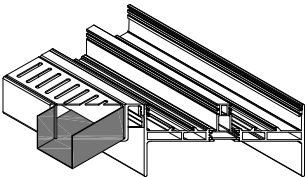
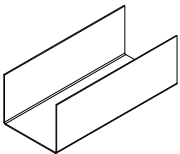
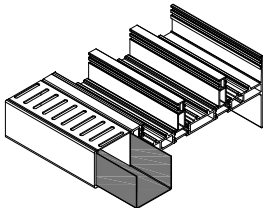
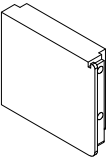
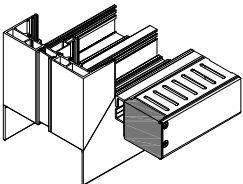
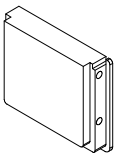
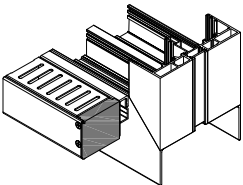
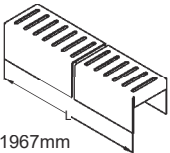
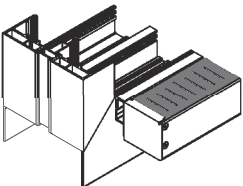
DISEGNO	N°	(MM)	DESCRIZIONE	APPLICAZIONE
	TGD3800	240	Supporto vetro	
	TGD4006	50	Portavetro	
	TGD3801		Cappetta scarico acqua	
	TGD3829		Rondella, Ø4.8mm	
	TGD3809	38	Elemento di tenuta centrale, telaio, inferiore	

ACCESSORI

ACCESSORI - ACCESSORI DI SISTEMA

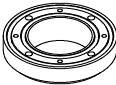
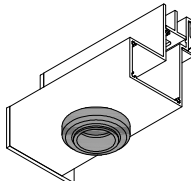
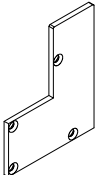
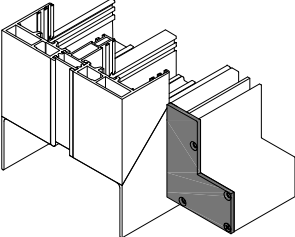
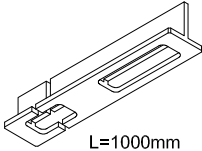
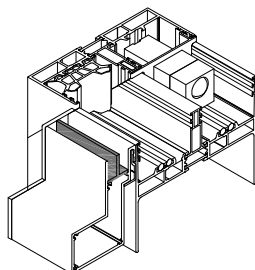
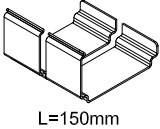
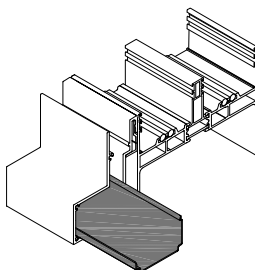
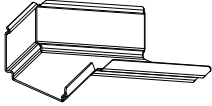
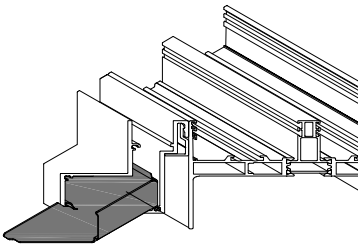
DISEGNO	N°	(MM)	DESCRIZIONE	APPLICAZIONE
	TGD3822	26	Elemento di tenuta centrale, telaio, inferiore	
	TGD3810	38	Elemento di tenuta, telaio, superiore	
	TGD3608		Tappi di tenuta (2 binari)	
	TGD3609		Tappi di tenuta (3 binari)	
	TGD3804		Dispositivo di fissaggio per TGD4004 e TGD4001	

ACCESSORI**ACCESSORI - ACCESSORI DI SISTEMA**

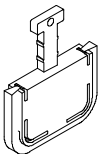
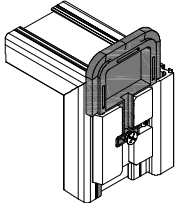
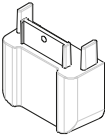
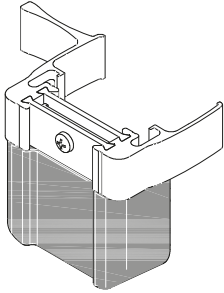
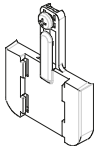
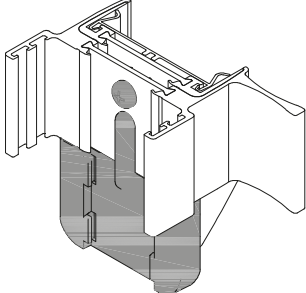
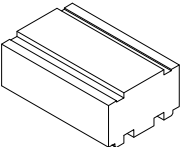
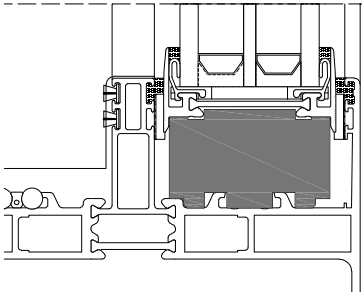
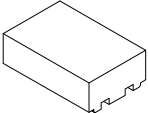
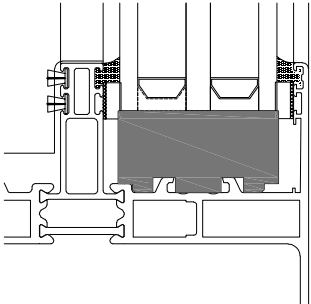
DISEGNO	N°	(MM)	DESCRIZIONE	APPLICAZIONE
	TGD3618		Pezzo angolare per grondaia TGD2500	
	TGD3617		Pezzo dritto per grondaia TGD2500	
	TGD3615		Tappo per grondaia TGD2500, sinistra	
	TGD3616		Tappo per grondaia TGD2500, destra	
 L=1967mm	TGD3701	1967	Griglia per grondaia TGD2500	

ACCESSORI

ACCESSORI - ACCESSORI DI SISTEMA

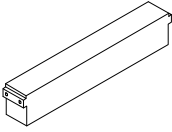
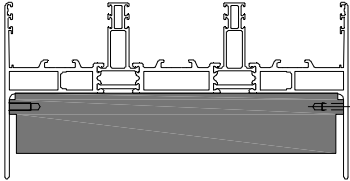

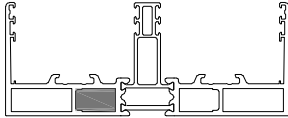

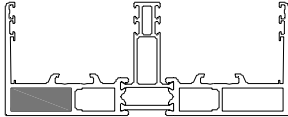

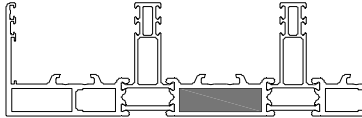
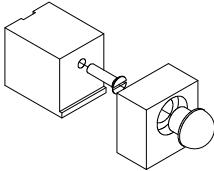
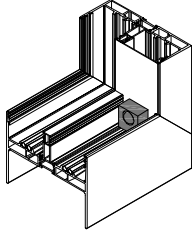
DISEGNO	N°	(MM)	DESCRIZIONE	APPLICAZIONE
	TGD3703	Ø34	Tappo di scarico grondaia TGD2500 / TGD2502	
	TGD3619		Tappo di copertura per TGD2502	
	TGD3620	1000	Griglia per grondaia TGD2502	
	TGD3621	150	Cavallotto per TGD2502	
	TGD3622		Giunzione angolare per TGD2502	

ACCESSORI**ACCESSORI - ACCESSORI DI SISTEMA**

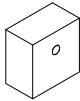
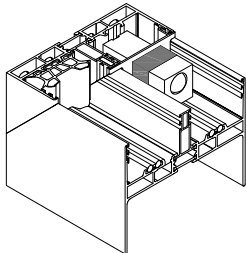
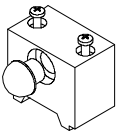
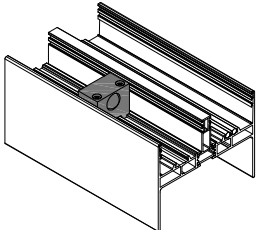
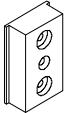
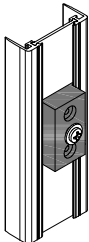
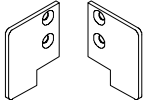
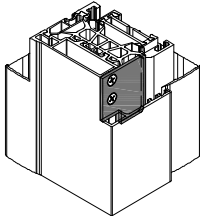
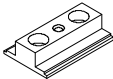
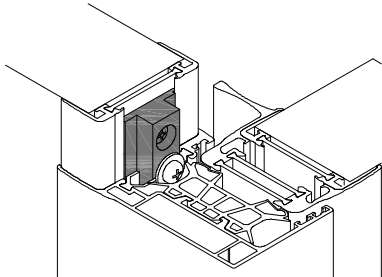
DISEGNO	N°	(MM)	DESCRIZIONE	APPLICAZIONE
	TGD3805		Terminale	
	TGD3806		Terminale laterale di bloccaggio (4-ante)	
	TGD3807		Terminale (4-ante)	
	TGD3808	80	Pezzo di fissaggio (anta fissa TGD1200)	
	TGD3827	80	Pezzo di fissaggio, sotto il vetro	

ACCESSORI

ACCESSORI - ACCESSORI DI SISTEMA

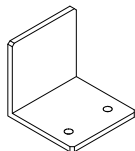
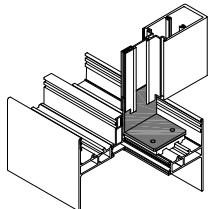
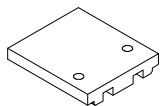
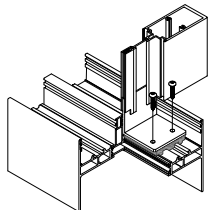
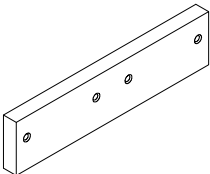
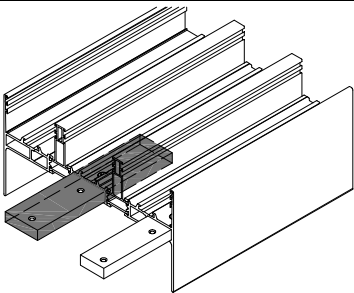
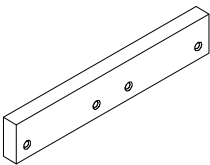
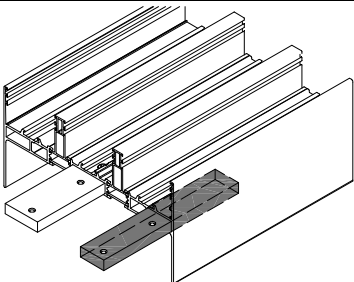
DISEGNO	N°	(MM)	DESCRIZIONE	APPLICAZIONE
	TGD6000		Supporto, 3 binari	
	TGD3813		Pezzo di tenuta per il telaio	
	TGD3812		Pezzo di tenuta per il telaio	
	TGD3811		Pezzo di tenuta per il telaio	
	TGD3610		Kit ferma anta	

ACCESSORI**ACCESSORI - ACCESSORI DI SISTEMA**

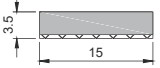
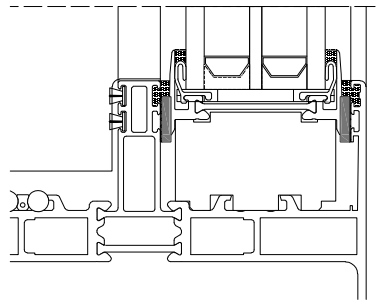
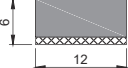
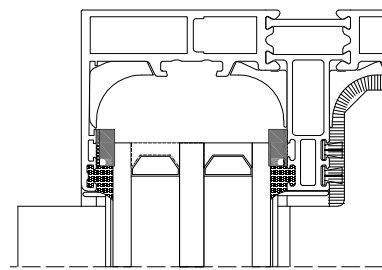
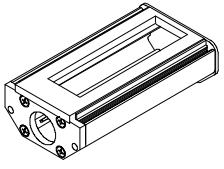
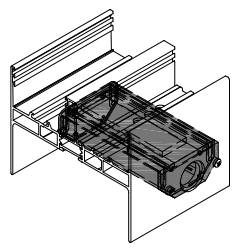
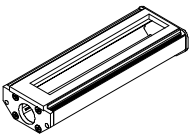
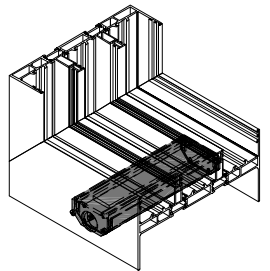
DISEGNO	N°	(MM)	DESCRIZIONE	APPLICAZIONE
	TGD3611		Pezzo distanziatore	
	TGD3612		Kit fermo anta	
	TGD3814		Elemento di fissaggio della maniglia	
	TGD3623		Copertura per TGD1210	
	TGD3815		Elemento di fissaggio per angolo a 90°	

ACCESSORI

ACCESSORI - ACCESSORI DI SISTEMA

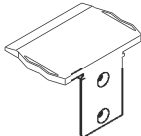
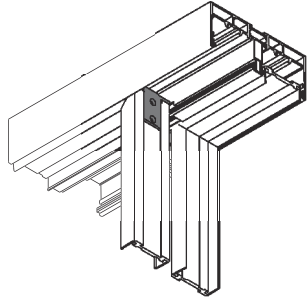

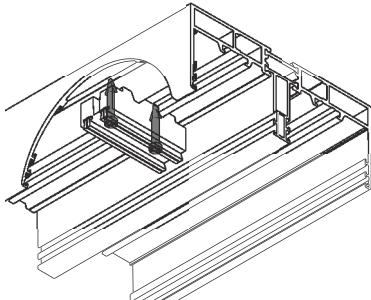

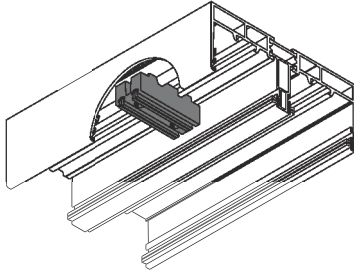
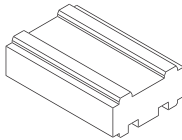
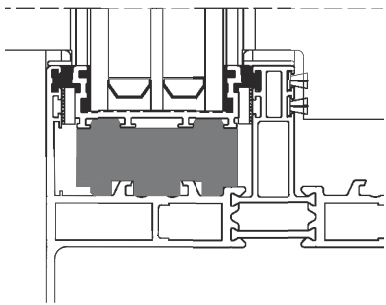
DISEGNO	N°	(MM)	DESCRIZIONE	APPLICAZIONE
	TGD3625		Elemento di fissaggio per TGD1300	
	TGD3826		Supporto per TGD1300	
	TGD3613		Collegamento per il telaio	
	TGD3614		Collegamento per il telaio	

ACCESSORI**ACCESSORI - VARI**

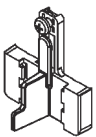
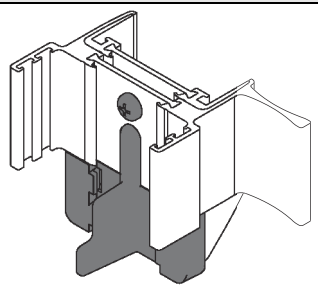
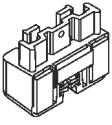
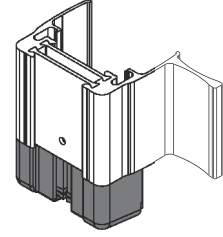

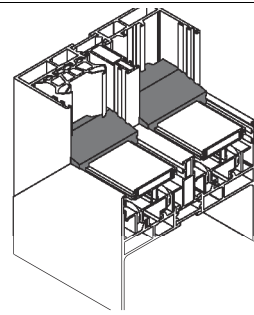
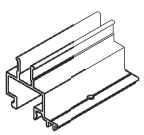
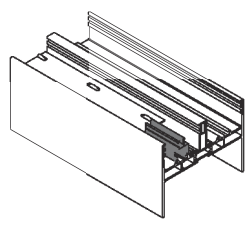
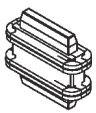
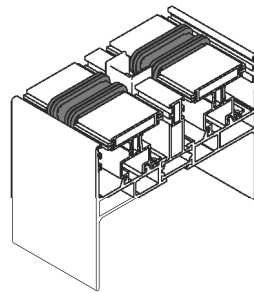
DISEGNO	N°	(MM)	DESCRIZIONE	APPLICAZIONE
	TGD5000		Nastro di foam autoadesiva	
	TGD5010		Nastro PE	
	TGD3802		Blocco di scarico per TGD1101	
	TGD3803		Blocco di scarico per TGD1103	

ACCESSORI

FLUSH

DISEGNO	N°	(MM)	DESCRIZIONE	APPLICAZIONE
	TGD3820		Elemento angolare	
	TGD3821		Inserto per elemento di tenuta TGD3732	
	TGD3732		Elemento di tenuta	
	TGD3825	80	Blocco di supporto per anta fissa TGD4008	

ACCESSORI**FLUSH**

DISEGNO	N°	(MM)	DESCRIZIONE	APPLICAZIONE
	TGD3834		Terminale (4-ante)	
	TGD3832		Terminale, lato di chiusura (4 ante)	
	TGD3833		Elemento di tenuta	
	TGD3626	60	Supporto per TGD2507	
	TGD3831		Elemento di tenuta	


ACCESSORI

SOLUZIONE A SCOMPARSA NEL MURO

DISEGNO	N°	(MM)	DESCRIZIONE	APPLICAZIONE
	TGD3830		Cavallotto	


ACCESSORI

VITI




DIN 439B - ST.ST. - A2

TGD3717	M5
----------------	----



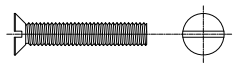
DIN 6798A - ST.ST. - A2

TGD3725	M4
----------------	----



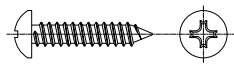
DIN 7985 - ST.ST. - A2

TGD3719	M5x16
----------------	-------



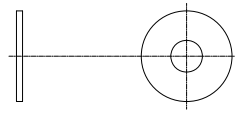
DIN 963 - ST.ST. - A2

TGD3727	M5x12
TGD3721	M5x20
TGD3712	M5x40




DIN 7981C - ST.ST. - A2

TGD3706	Ø4,2x13
TGD3707	Ø4,2x16
TCZ33706	Ø4,2x19
TAY0047	Ø4,2x25
TGD3710	Ø4,8x19



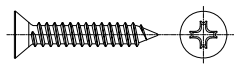
DIN 9021 - ST.ST. - A2

TGD3713	M5
----------------	----



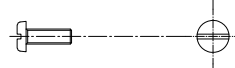
DIN 965 - ST.ST. - A2

TGD3711	M5x10
----------------	-------



DIN 7982C - ST.ST. - A2

TGD3715	Ø3,9x9,5
TGD3718	Ø4,2x16
TGD3728	Ø4,8x22



DIN 85A

TGD3724	M4x12
TGD3726	M5x14

Scelta della ferramenta

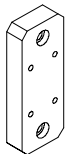
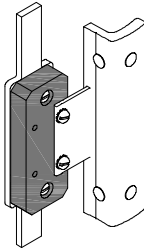
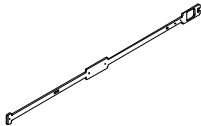
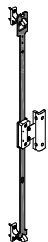
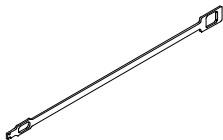

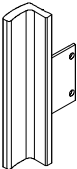
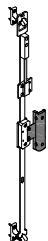


Ferramenta	F.1.1
Ferramenta - Flush	F.1.5
Ferramenta - RC2	F.1.6

SCelta DELLA FERRAMENTA

TGD3736	F.1.8	TGD3737	F.1.6	TGD6002	F.1.1	TGD6013	F.1.3
TGD6020	F.1.4	TGZ60000	F.1.6	TGD6003	F.1.1	TGD6015	F.1.4
TGD6021	F.1.5	TGD3733	F.1.8	TGD6007	F.1.2	TGD3818	F.1.3
TGD6023	F.1.5	TGD3734	F.1.8	TGD6010	F.1.2	TGD6004	F.1.1
TGD6024	F.1.5	TGD3735	F.1.8	TGD6011	F.1.3		
TGD6026	F.1.5	T770026	F.1.8	TGD6014	F.1.4		
TGD6008	F.1.2	TGD6009	F.1.2	TGD6202	F.1.4		
TGD4003	F.1.3	TGD6005	F.1.1	TGD6016	F.1.4		
TGD2503	F.1.6	TGD6006	F.1.2	TGD6012	F.1.3		

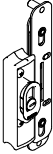

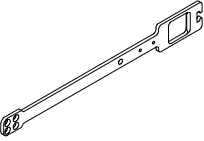

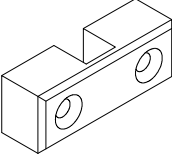
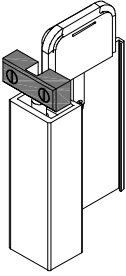

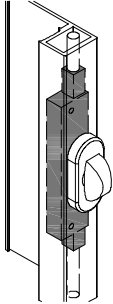
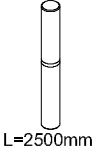
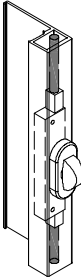
SCelta DELLA FERRAMENTA

FERRAMENTA

DISEGNO	NR	(MM)	DESCRIZIONE	APPLICAZIONE
	TGD6001		Elemento di montaggio per TGD6004	
	TGD6002		Piastra di chiusura per TGD6004	
	TGD6003		Piastra di chiusura aggiuntiva (H ≥ 2700) per TGD6004	
	TGD6004		Maniglia	
	TGD6005		Serratura sinistra	

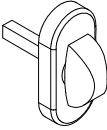
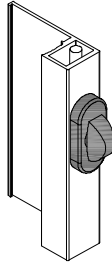

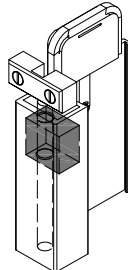
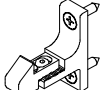
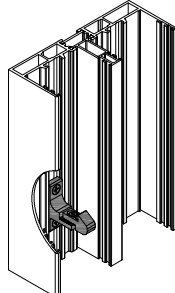
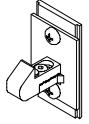
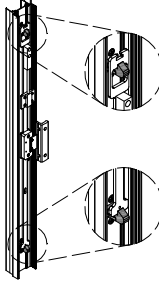
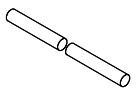
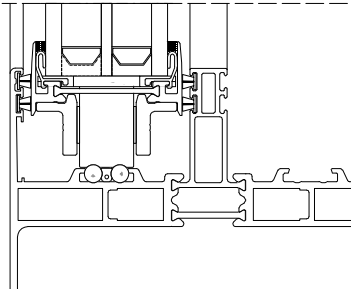
SCelta DELLA FERRAMENTA

FERRAMENTA

DISEGNO	NR	(MM)	DESCRIZIONE	APPLICAZIONE
	TGD6006		Serratura destra	
	TGD6007		Piastra di bloccaggio TGD6005 / TGD6006	
	TGD6008		Pezzo guida per TGD6010	
	TGD6009		Serratura per TGD2200 o TGD2208, fisso-scorrevole- fisso	
	TGD6010	2500	Asta di bloccaggio TGD6009	

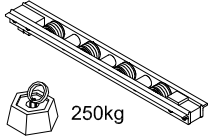
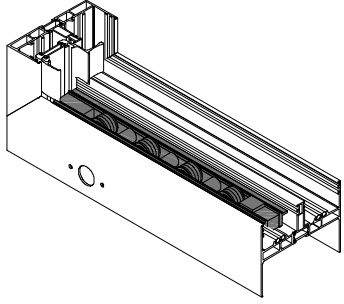
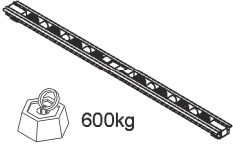
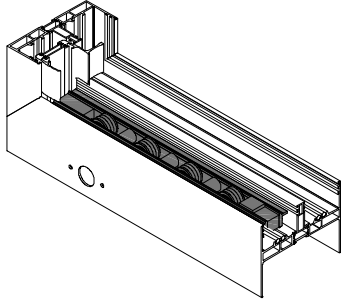

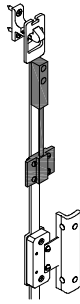

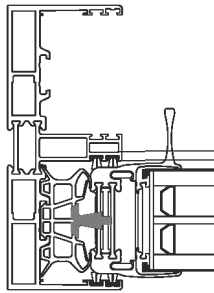
SCelta DELLA FERRAMENTA

FERRAMENTA

DISEGNO	NR	(MM)	DESCRIZIONE	APPLICAZIONE
	TGD6011		Manopola di bloccaggio per TGD6009	
	TGD3818		Guida per asta	
	TGD6012		Gancio regolabile	
	TGD6013		Gancio regolabile (4 ante)	
	TGD4003	6000	Binario in acciaio inox	


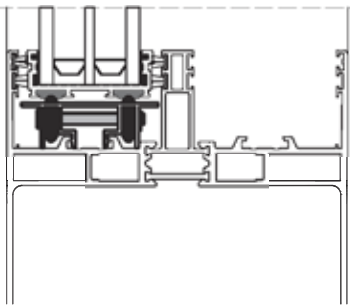

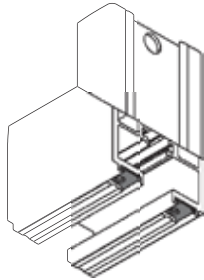

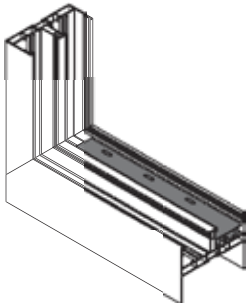
SCelta DELLA FERRAMENTA

FERRAMENTA

DISEGNO	NR	(MM)	DESCRIZIONE	APPLICAZIONE
	TGD6014		Carrello, max 500 kg/anta	
	TGD6202		Carrello, max 1200 kg/anta	
	TGD6015		Elemento di sicurezza per serratura Per la versione Artline XL tradizionale	
	TGD6016		Ventilazione	

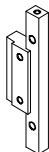
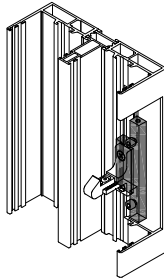
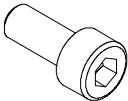
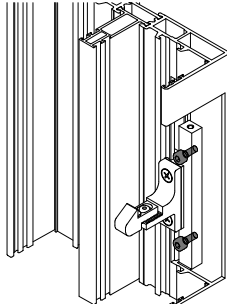
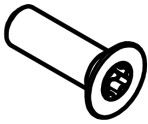
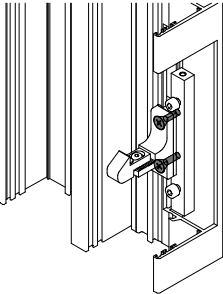
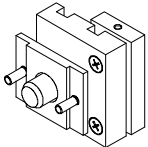
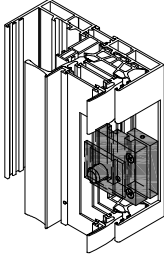
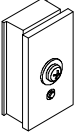
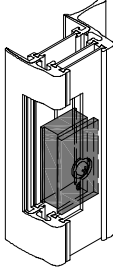
SCELTA DELLA FERRAMENTAI

FERRAMENTA - FLUSH

DISEGNO	NR	(MM)	DESCRIZIONE	APPLICAZIONE
	TGD2503		Profilo binario	
	TGD3737		Dispositivo di fissaggio per TGD2503	
	TGZ60000	1080	Cassetta per carrelli, max. 500 kg/anta	

SCelta DELLA FERRAMENTA



FERRAMENTA - RC2

DISEGNO	NR	DESCRIZIONE	APPLICAZIONE
	TGD3733	Piastra per il fissaggio verticale	
	TGD3736	Vite per TGD3733 M5x12 DIN 912	
	T770026	Vite per TGD3733 M5x16 DIN 965	
	TGD3734	Kit di sicurezza	
	TGD3735	Kit di sicurezza	

Strumenti e materiali

Materiali vari G.1.1

STRUMENTI E MATERIALI**MATERIALI VARI**

N°	(MM)	DESCRIZIONE	DISEGNO	N°	(MM)	DESCRIZIONE	DISEGNO
TGD7000		Strumento di perforazione manuale		TGD8701		Set supporti di regolazione dell'anta Artline	

Sezioni

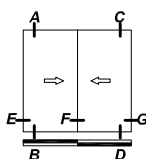
Standard - 2-binari/3-binari.....	H.0.1	TGD1201/TGD1200-TGD1101+TGD4006 (46mm) - Inferiore destra.....	H.1.19
Standard - Vari.....	H.0.3	TGD1201/TGD1200-TGD1100+TGD4006 (46mm) - Superiore sinistra.....	H.1.20
Standard - Incontro centrale - 26mm.....	H.0.4	TGD1201/TGD1200-TGD1101+TGD4006 (46mm) - Inferiore sinistra.....	H.1.20
Standard - Sezioni.....	H.0.6	TGD1201/TGD1200-TGD1100+TGD4006 (46mm) - Sinistra.....	H.1.21
Standard - Soluzione a scomparsa nel muro.....	H.0.7	TGD1201/TGD1200-TGD1100+TGD4006 (46mm) - Destra.....	H.1.21
Standard - 2-binari.....	H.1.1	TGD1201/TGD1200-TGD2200+TGD4006 (46mm) - Incontro centrale	H.1.22
TGD1200/TGD1201-TGD1100 - Superiore sinistra.....	H.1.1	Standard - 2-binari - Fisso-scorrevole-fisso.....	H.1.23
TGD1200/TGD1201-TGD1101 - Inferiore sinistra.....	H.1.1	TGD1201/TGD1200-TGD1100 - Superiore sinistra.....	H.1.23
TGD1200/TGD1201-TGD1100 - Superiore destra.....	H.1.2	TGD1201/TGD1200-TGD1101 - Inferiore sinistra.....	H.1.23
TGD1200/TGD1201-TGD1100 - Inferiore destra.....	H.1.2	TGD1201/TGD1200-TGD1100 - Superiore.....	H.1.24
TGD1200/TGD1201-TGD1100 - Sinistra.....	H.1.3	TGD1201/TGD1200-TGD1101 - Inferiore.....	H.1.24
TGD1200/TGD1201-TGD1100 - Destra.....	H.1.3	TGD1201/TGD1200-TGD1100 - Sinistra.....	H.1.25
TGD1200/TGD1201-TGD2200 - Incontro centrale.....	H.1.4	TGD4007/TGD1200-TGD1100 - Superiore sinistra.....	H.1.25
TGD4007/TGD1200-TGD1100 - Superiore sinistra.....	H.1.5	TGD4007/TGD1200-TGD1100 - Superiore.....	H.1.26
TGD4007/TGD1200-TGD1100 - Superiore destra.....	H.1.5	TGD4007/TGD1200-TGD1100 - Sinistra.....	H.1.26
TGD4007/TGD1200-TGD1100 - Sinistra.....	H.1.6	TGD4007/TGD1200-TGD2202 - Incontro centrale.....	H.1.27
TGD4007/TGD1200-TGD1100 - Destra.....	H.1.6	TGD1201/TGD2202 - Incontro centrale.....	H.1.28
TGD4007/TGD1200-TGD2200 - Incontro centrale.....	H.1.7	Standard - 2-binari - Scorrevole-fisso-fisso.....	H.1.29
Standard - 2-binari - scorrevole-fisso.....	H.1.8	TGD1300 - Incontro centrale.....	H.1.29
TGD1201/TGD1200-TGD1100 - Superiore sinistra.....	H.1.8	TGD1300 - Incontro centrale.....	H.1.29
TGD1201/TGD1200-TGD1101 - Inferiore sinistra.....	H.1.8	Standard - 3-binari.....	H.1.30
TGD1201/TGD1200-TGD1100 - Superiore destra.....	H.1.9	TGD1200/TGD1201-TGD1102 - Superiore destra.....	H.1.30
TGD1201/TGD1200-TGD1101 - Inferiore destra.....	H.1.9	TGD1200/TGD1201-TGD1103 - Inferiore destra.....	H.1.31
TGD1201/TGD1200-TGD1100 - Sinistra.....	H.1.10	TGD1200/TGD1201-TGD1102 - Sinistra.....	H.1.32
TGD1201/TGD1200-TGD1100 - Destra.....	H.1.10	TGD1200/TGD1201-TGD2200 - Incontro centrale.....	H.1.33
TGD1201/TGD1200-TGD2200 - Incontro Centrale.....	H.1.11	TGD1200/TGD1201-TGD2200 - Incontro centrale.....	H.1.34
TGD4007/TGD1200-TGD1100 - Superiore sinistra.....	H.1.12	TGD1200/TGD1201-TGD1102 - Destra.....	H.1.35
TGD4007/TGD1200-TGD1100 - Superiore destra.....	H.1.12	TGD4007/TGD1200-TGD1102 - Superiore destra.....	H.1.36
TGD4007/TGD1200-TGD1100 - Sinistra.....	H.1.13	TGD4007/TGD1200-TGD1102 - Sinistra.....	H.1.37
TGD4007/TGD1200-TGD1100 - Destra.....	H.1.13	TGD4007/TGD1200-TGD2200 - Incontro centrale.....	H.1.38
TGD4007/TGD1200-TGD1100 - Incontro centrale.....	H.1.14	TGD4007/TGD1200-TGD2200 - Incontro centrale.....	H.1.39
TGD1201/TGD1200-TGD1100+TGD4006 (40mm) - Superiore sinistra.....	H.1.15	TGD4007/TGD1200-TGD1102 - Destra.....	H.1.40
TGD1201/TGD1200-TGD1101+TGD4006 (40mm) - Inferiore sinistra.....	H.1.15	Standard - 2-binari - 4-ante.....	H.1.41
TGD1201/TGD1200-TGD1100+TGD4006 (40mm) - Superiore destra.....	H.1.16	TGD1201/TGD1202.....	H.1.41
TGD1201/TGD1200-TGD1101+TGD4006 (40mm) - Inferiore destra.....	H.1.16	TGD1201/TGD1203.....	H.1.41
TGD1201/TGD1200-TGD1100+TGD4006 (40mm) - Sinistra.....	H.1.17	TGD1201/TGD1206.....	H.1.42
H.1.17		TGD1201/TGD1207/TGD1209.....	H.1.42
TGD1201/TGD1200-TGD1100+TGD4006 (40mm) - Destra.....	H.1.17	TGD4007/TGD1202/TGD1204.....	H.1.43
H.1.17		TGD4007/TGD1203/TGD1205.....	H.1.43
TGD1201/TGD1200-TGD1100+TGD4006 (40mm) - Incontro centrale.....	H.1.18	TGD4007/TGD1206/TGD1208.....	H.1.44
TGD1201/TGD1200-TGD1100+TGD4006 (46mm) - Superiore destra.....	H.1.19	TGD4007/TGD1207/TGD1209.....	H.1.44
		Standard - Soluzione ad angolo.....	H.1.45
		TGD1201/TGD1202 - Interno.....	H.1.45

SEZIONI

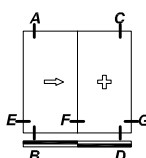
Standard - Vari	H.1.48	TGD2206 - Incontro centrale	H.5.3
TGD1200/TGD1201-TGD1100 - Superiore.....	H.1.48	TGD1100-TGD1202-TGD4007 - Destra	H.5.4
TGD1200/TGD1201-TGD1101 - Inferiore.....	H.1.48	Flush - Scorrevole-scorrevole 52mm	H.5.5
TGD4007/TGD1200-TGD1100 - Superiore.....	H.1.49	TGD1100-TGD4007 - Superiore sinistra	H.5.5
TGD4007/TGD1200-TGD1300 - Incontro centrale.....	H.1.50	TGD1101-TGD1212 - Inferiore sinistra.....	H.5.5
TGD1100 - Superiore sinistra.....	H.1.50	TGD1100-TGD4007 - Superiore destra	H.5.6
TGD1101 - Inferiore destra.....	H.1.51	TGD1101-TGD1212 - Inferiore destra	H.5.6
TGD1100 - Destra.....	H.1.51	TGD1100-TGD1202-TGD4007 - Sinistra.....	H.5.7
Standard - Messa in funzione	H.1.52	TGD2206 - Incontro centrale	H.5.7
Standard - Incontro centrale - 26mm	H.2.1	TGD1100-TGD1202-TGD4007 - Destra	H.5.8
TGD4007/TGD2206.....	H.2.1	Flush - Scorrevole-fisso 44mm	H.5.9
TGD4007/TGD2207.....	H.2.2	TGD1101-TGD1212 - Inferiore sinistra.....	H.5.9
TGD4007/TGD2208.....	H.2.3	TGD1100-TGD1202-TGD4007 - Inferiore destra.....	H.5.9
TGD4007/TGD2206.....	H.2.4	TGD1100-TGD1202-TGD4007 - Sinistra	H.5.10
TGD4007/TGD2208.....	H.2.5	TGD2206 - Incontro centrale.....	H.5.10
TGD4007/TGD2207.....	H.2.6	TGD1100-TGD4007 - Destra	H.5.11
TGD4007/TGD2210.....	H.2.7	Flush - Scorrevole-fisso 52mm	H.5.12
TGD4007/TGD2211.....	H.2.8	TGD1100-TGD4007 - Superiore sinistra.....	H.5.12
TGD4007/TGD2212.....	H.2.9	TGD1101-TGD1212 - Inferiore sinistra.....	H.5.12
Standard - Flush - RC2	H.4.1	TGD1100-TGD4007 - Superiore destra.....	H.5.13
Flush - Scorrevole-scorrevole 44 mm	H.5.1	TGD1101-TGD1212 - Inferiore destra.....	H.5.13
TGD1100-TGD4007 - Superiore sinistra.....	H.5.1	TGD1100-TGD1202-TGD4007 - Sinistra.....	H.5.14
TGD1101-TGD1212 - Inferiore sinistra	H.5.1	TGD2206 - Incontro centrale	H.5.14
TGD1100-TGD4007 - Superiore destra.....	H.5.2	TGD1100-TGD4007 - Destra	H.5.15
TGD1100-TGD1212 - Inferiore destra	H.5.2	Standard - Sol. scomparsa nel muro 2-binari	H.6.1
TGD1100-TGD1202-TGD4007 - Sinistra	H.5.3	TGD1100-TGD1201 - Superiore sinistra	H.6.1
		TGD1101-TGD1200 - Inferiore sinistra.....	H.6.1
		TGD1100-TGD1201-TGD2213-TGD2300 - Sinistra.....	H.6.2
		TGD1100-TGD1201-TGD1202-TGD2509 - Destra.....	H.6.3

SEZIONI

38 mm incontro centrale: Soluzione termica ottimizzata - STANDARD



	TGD1200 / TGD1201		TGD4007 / TGD1200	
A	ART2-SEC-102	H.1.1	ART2-SEC-047	H.1.5
B	ART2-SEC-025	H.1.1	-	
C	ART2-SEC-104	H.1.2	ART2-SEC-048	H.1.5
D	ART2-SEC-103	H.1.2	-	
E	ART2-SEC-105	H.1.3	ART2-SEC-049	H.1.6
F	ART2-SEC-026	H.1.4	ART2-SEC-050	H.1.7
G	ART2-SEC-106	H.1.3	ART2-SEC-051	H.1.6



	TGD1201 / TGD1200		TGD4007 / TGD1200	
A	ART2-SEC-002	H.1.8	ART2-SEC-034	H.1.12
B	ART2-SEC-016	H.1.8	-	
C	ART2-SEC-004	H.1.9	ART2-SEC-035	H.1.12
D	ART2-SEC-003	H.1.9	-	
E	ART2-SEC-005	H.1.10	ART2-SEC-036	H.1.13
F	ART2-SEC-006	H.1.11	ART2-SEC-037	H.1.14
G	ART2-SEC-007	H.1.10	ART2-SEC-038	H.1.13

	TGD1201 / TGD1200 + TGD4006 (40MM)		TGD1201 / TGD1200 + TGD4006 (46MM)	
A	ART2-SEC-012	H.1.15	ART2-SEC-014	H.1.20
B	ART2-SEC-011	H.1.15	ART2-SEC-013	H.1.20
C	ART2-SEC-095	H.1.16	ART2-SEC-099	H.1.19
D	ART2-SEC-096	H.1.16	ART2-SEC-100	H.1.19
E	ART2-SEC-015	H.1.17	ART2-SEC-109	H.1.21
F	ART2-SEC-097	H.1.18	ART2-SEC-110	H.1.22
G	ART2-SEC-098	H.1.17	ART2-SEC-111	H.1.21

SEZIONI

2-BINARI/3-BINARI - STANDARD

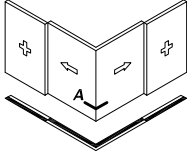
	TGD1201 / TGD1200		TGD4007 / TGD1200	
A	ART2-SEC-059	H.1.23	ART2-SEC-064	H.1.25
B	ART2-SEC-060	H.1.23	-	
C	ART2-SEC-061	H.1.24	ART2-SEC-065	H.1.26
D	ART2-SEC-062	H.1.24	-	
E	ART2-SEC-063	H.1.25	ART2-SEC-066	H.1.26
F	ART2-SEC-401	H.1.28	ART2-SEC-067	H.1.27

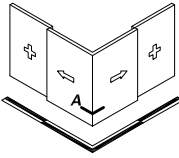
	TGD1201 / TGD1200		TGD4007 / TGD1200	
A	ART2-SEC-085	H.1.30	ART2-SEC-090	H.1.36
B	ART2-SEC-086	H.1.31	-	
C	ART2-SEC-201	H.1.32	ART2-SEC-091	H.1.37
D	ART2-SEC-087	H.1.33	ART2-SEC-092	H.1.38
E	ART2-SEC-088	H.1.34	ART2-SEC-093	H.1.39
F	ART2-SEC-089	H.1.35	ART2-SEC-094	H.1.40
G	-		-	

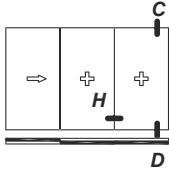
	TGD1201/TGD12xx		TGD4007/TGD12xx	
G	ART2-SEC-301	H.1.41	ART2-SEC-075	H.1.43
	ART2-SEC-073	H.1.41	ART2-SEC-076	H.1.43
	ART2-SEC-074	H.1.42	ART2-SEC-077	H.1.44
	ART2-SEC-302	H.1.42	ART2-SEC-078	H.1.44


SEZIONI

VARI - STANDARD

				
	TGD1201 / TGD1200		TGD4007 / TGD1200	
A	ART2-SEC-502	H.1.45	ART2-SEC-079	H.1.46

				
	TGD1200 / TGD1201		TGD4007 / TGD1200	
A	ART2-SEC-501	H.1.47	ART2-SEC-080	H.1.47

				
	TGD1200 / TGD1201		TGD4007 / TGD1200	
C	ART2-SEC-081	H.1.48	ART2-SEC-083	H.1.49
D	ART2-SEC-082	H.1.48	-	
H	ART2-SEC-451	H.1.29	ART2-SEC-084	H.1.50

				
C	ART2-SEC-009	H.1.50	-	
D	ART2-SEC-008	H.1.51	-	
G	ART2-SEC-010	H.1.51	-	
H	-		ART2-SEC-452	H.1.29

SEZIONI

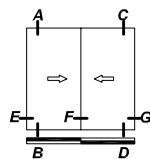
26 mm Incontro centrale - STANDARD

F	TGD1201 / TGD2206	TGD4007 / TGD2206
	-	ART2-SEC-054 H.2.6
	TGD1201 / TGD2207	TGD4007 / TGD2207
	-	ART2-SEC-055 H.2.5
	TGD1201 / TGD2208	TGD4007 / TGD2208
-	ART2-SEC-108 H.2.4	

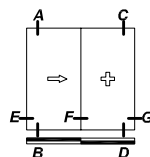
F	TGD1201 / TGD2206	TGD4007 / TGD2206
	-	ART2-SEC-041 H.2.1
	TGD1201 / TGD2207	TGD4007 / TGD2207
	-	ART2-SEC-042 H.2.2
	TGD1201 / TGD2208	TGD4007 / TGD2208
-	ART2-SEC-043 H.2.3	

F	TGD4007+TGD2210	
	ART2-SEC-833	H.2.7
	TGD4007+TGD2211	
	ART2-SEC-834	H.2.8
	TGD4007+TGD2212	
ART2-SEC-835	H.2.9	

26MM NON AUTORIZZATO PER RC2

SEZIONI**SEZIONI - FLUSH**

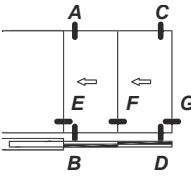
	44MM		52MM	
A	ART2-SEC-F855	H.5.1	ART2-SEC-F846	H.5.5
B	ART2-SEC-F845	H.5.1	ART2-SEC-F841	H.5.5
C	ART2-SEC-F858	H.5.2	ART2-SEC-F854	H.5.6
D	ART2-SEC-F859	H.5.2	ART2-SEC-F844	H.5.6
E	ART2-SEC-F860	H.5.3	ART2-SEC-F856	H.5.7
F	ART2-SEC-F862	H.5.3	ART2-SEC-F848	H.5.7
G	ART2-SEC-F861	H.5.4	ART2-SEC-F857	H.5.8



	44MM		52MM	
A	-		ART2-SEC-F850	H.5.12
B	ART2-SEC-F853	H.5.9	ART2-SEC-F840	H.5.12
C	-		ART2-SEC-F849	H.5.13
D	ART2-SEC-F852	H.5.9	ART2-SEC-F843	H.5.13
E	ART2-SEC-F842	H.5.10	ART2-SEC-F847	H.5.14
F	ART2-SEC-F864	H.5.10	ART2-SEC-F863	H.5.14
G	ART2-SEC-F865	H.5.11	ART2-SEC-F851	H.5.15

SEZIONI

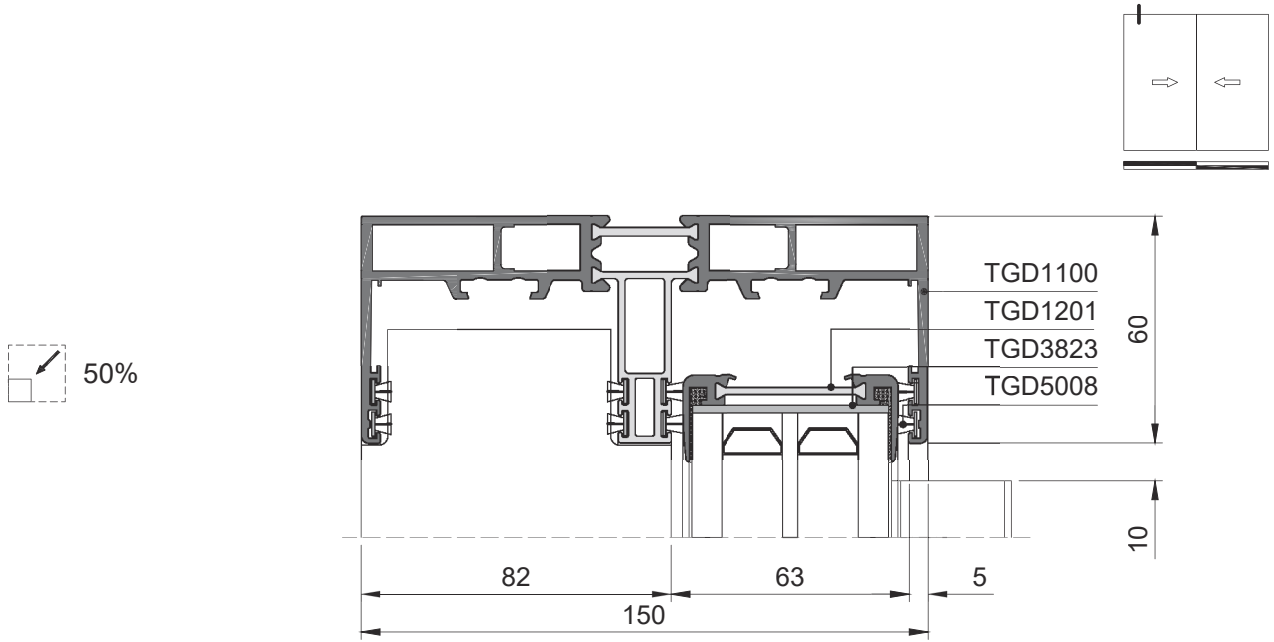
SOLUZIONE A SCOMPARSITA NEL MURO - STANDARD

		
	TGD1200-TGD1201	
A	ART2-SEC-G001	H.6.1
B	ART2-SEC-G003	H.6.1
E	ART2-SEC-G002	H.6.2
G	ART2-SEC-G007	H.6.3

SEZIONI

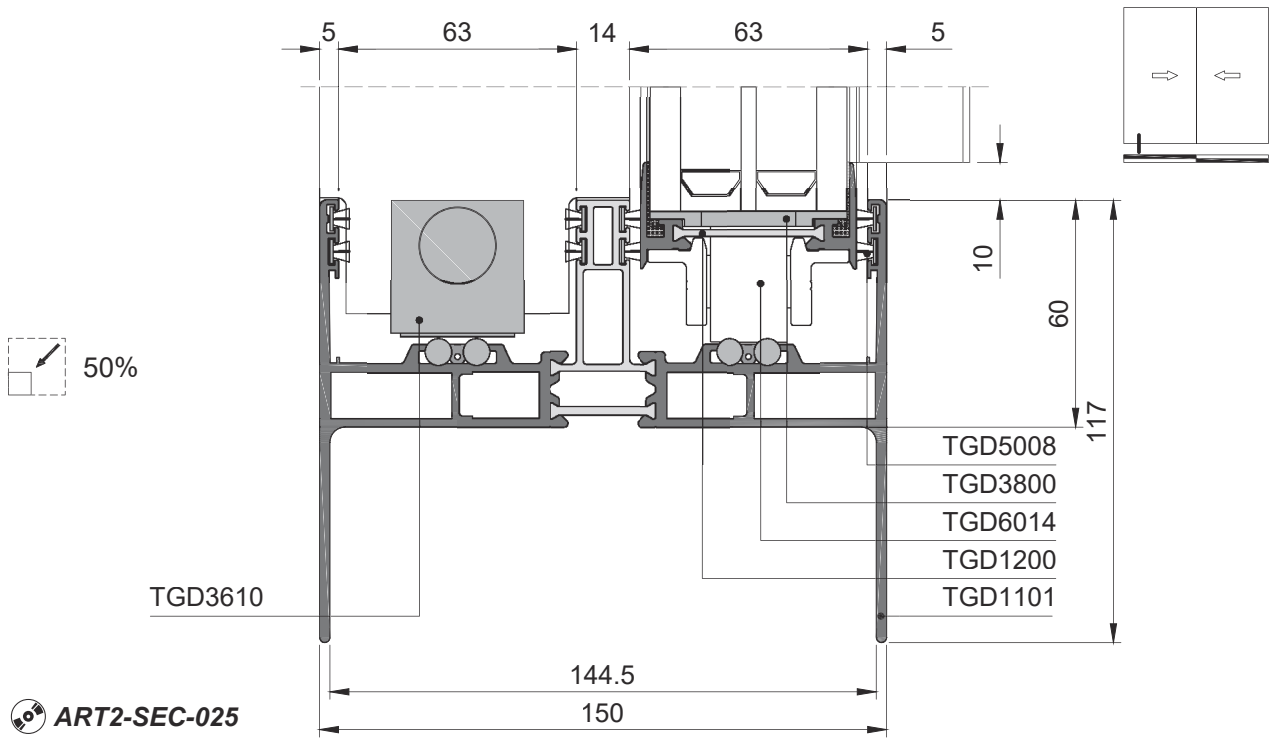
STANDARD - 2-BINARI

TGD1200/TGD1201-TGD1100 - SUPERIORE SINISTRA



ART2-SEC-102

TGD1200/TGD1201-TGD1101 - INFERIORE SINISTRA

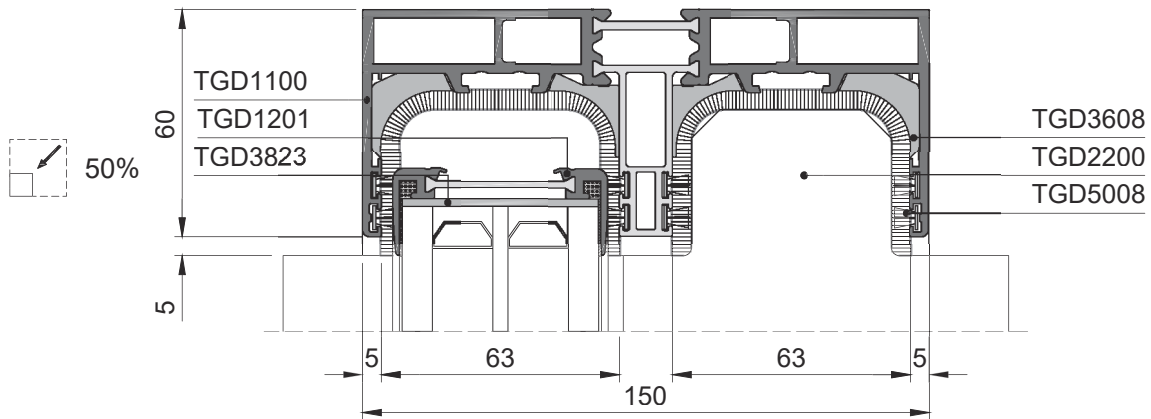
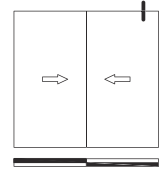


ART2-SEC-025

SEZIONI

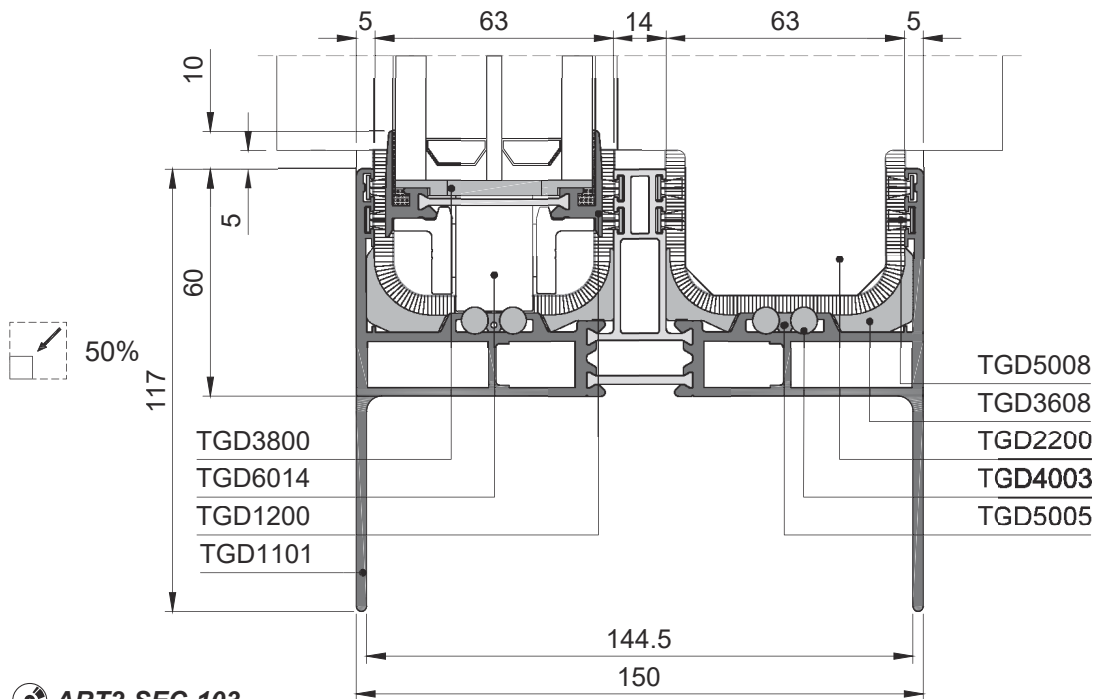
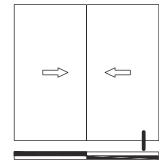
STANDARD - 2-BINARI

TGD1200/TGD1201-TGD1100 - SUPERIORE DESTRA



ART2-SEC-104

TGD1200/TGD1201-TGD1100 - INFERIORE DESTRA

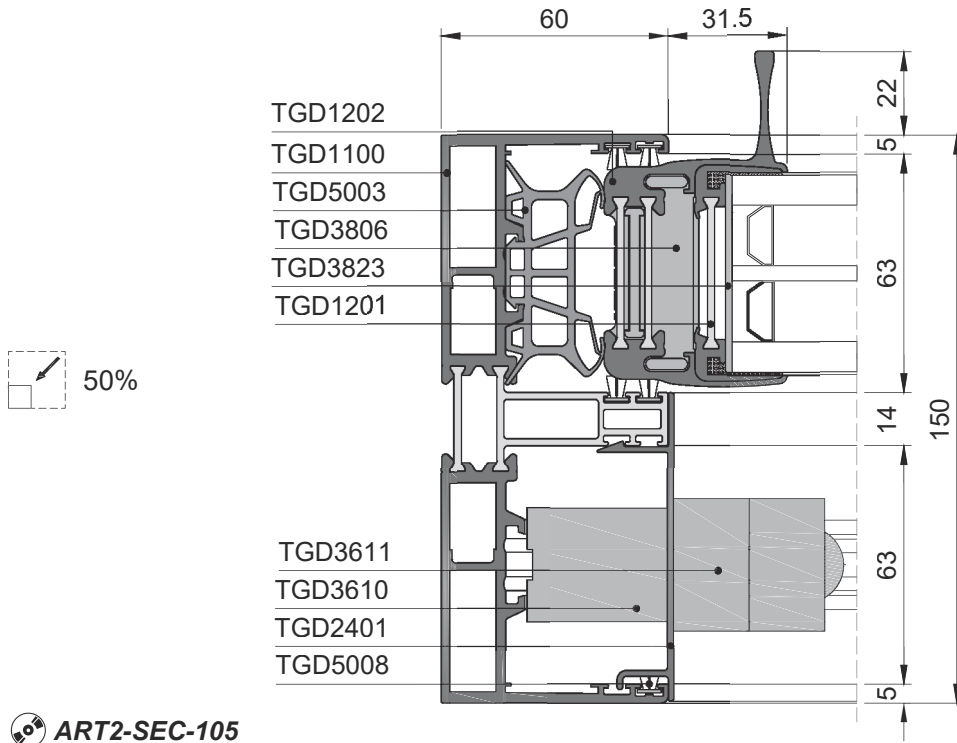


ART2-SEC-103

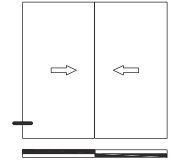
SEZIONI

STANDARD - 2-BINARI

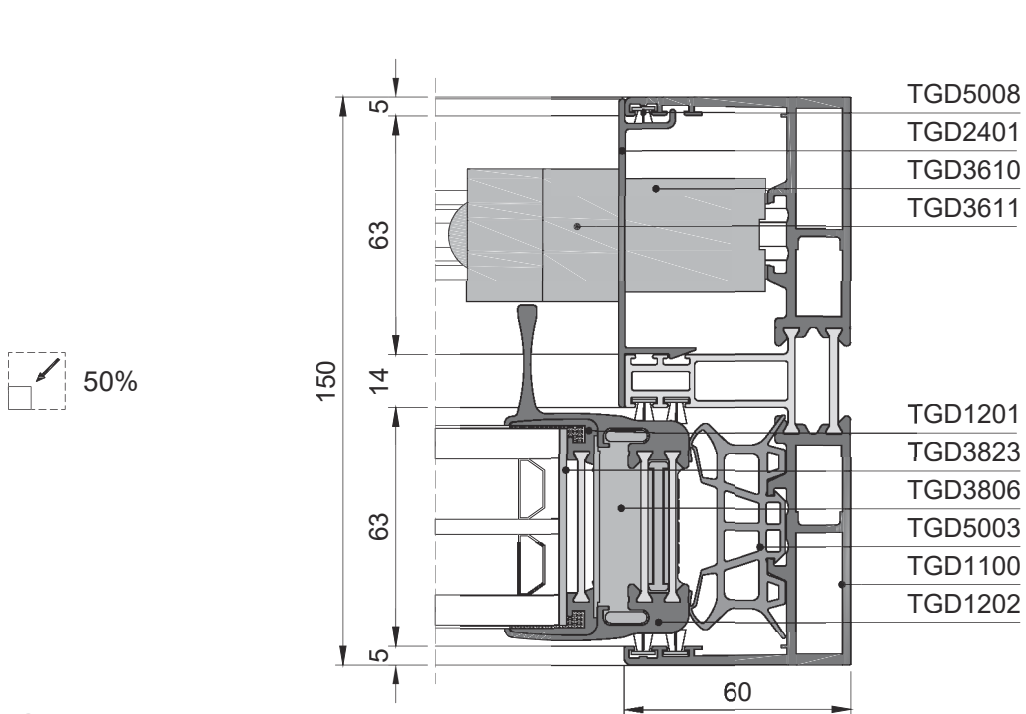
TGD1200/TGD1201-TGD1100 - SINISTRA



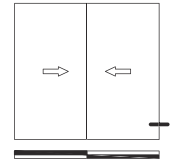
ART2-SEC-105



TGD1200/TGD1201-TGD1100 - DESTRA



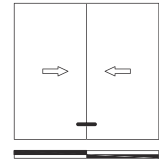
ART2-SEC-106



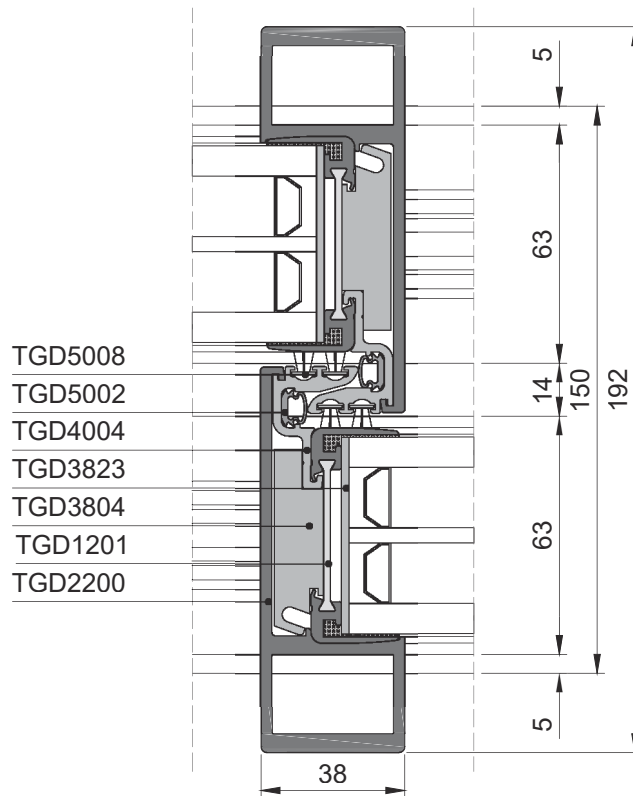
SEZIONI

STANDARD - 2-BINARI

TGD1200/TGD1201-TGD2200 - INCONTRO CENTRALE



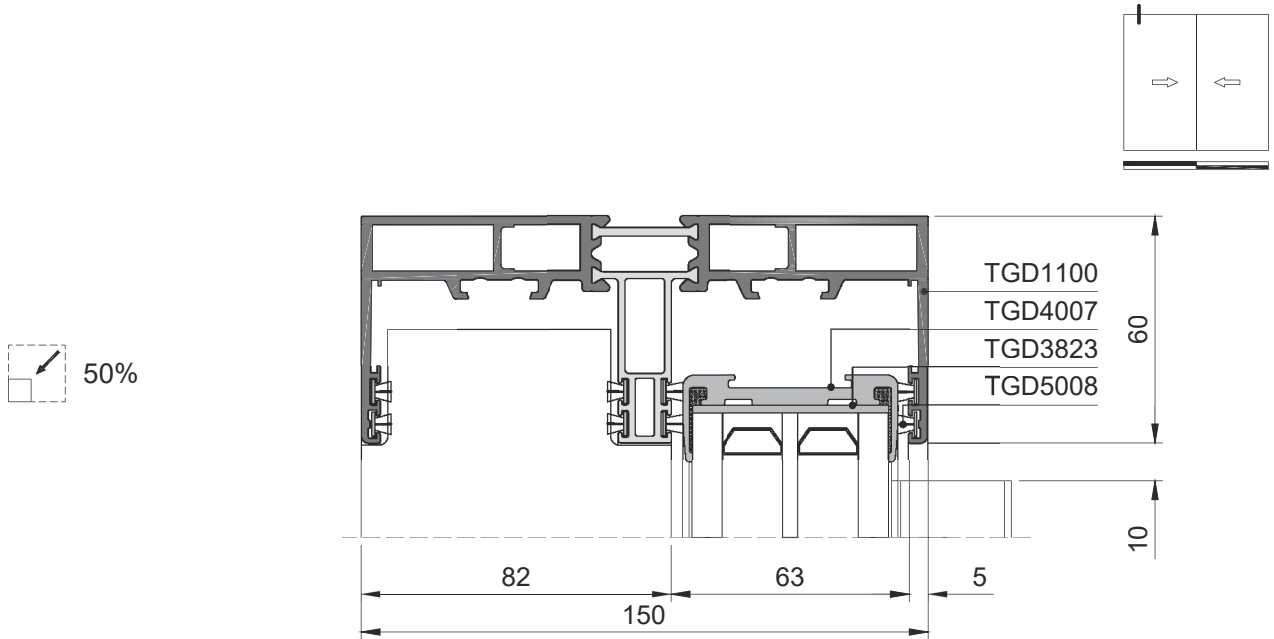
50%



SEZIONI

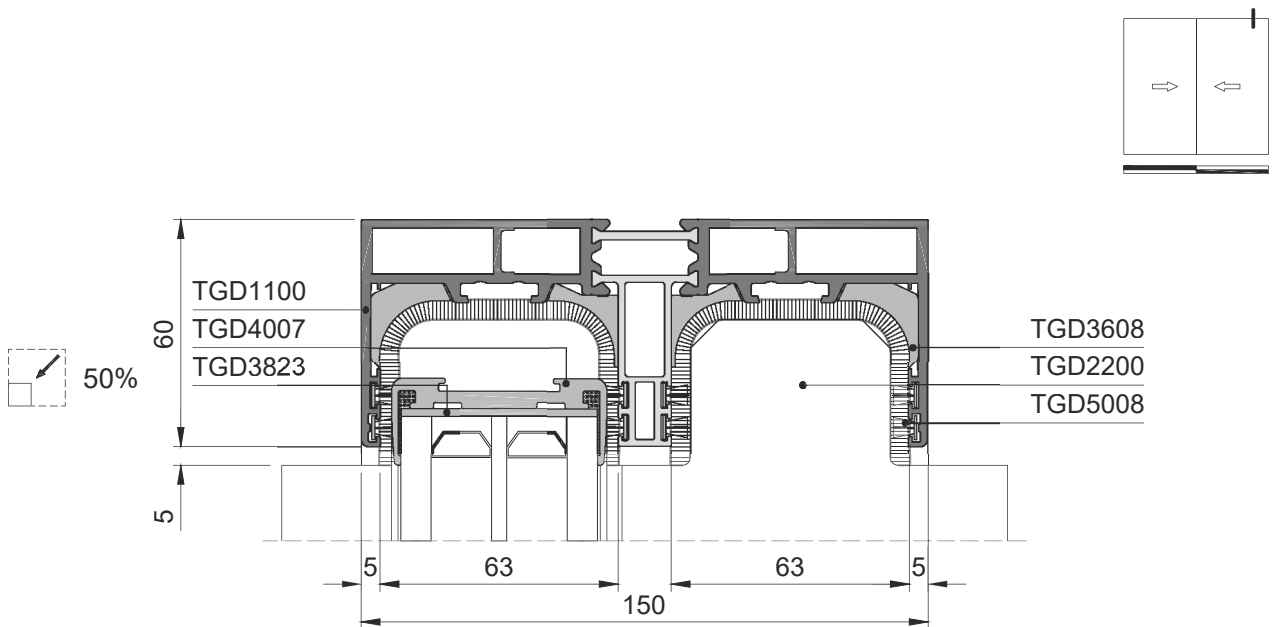
STANDARD - 2-BINARI

TGD4007/TGD1200-TGD1100 - SUPERIORE SINISTRA



ART2-SEC-047

TGD4007/TGD1200-TGD1100 - SUPERIORE DESTRA

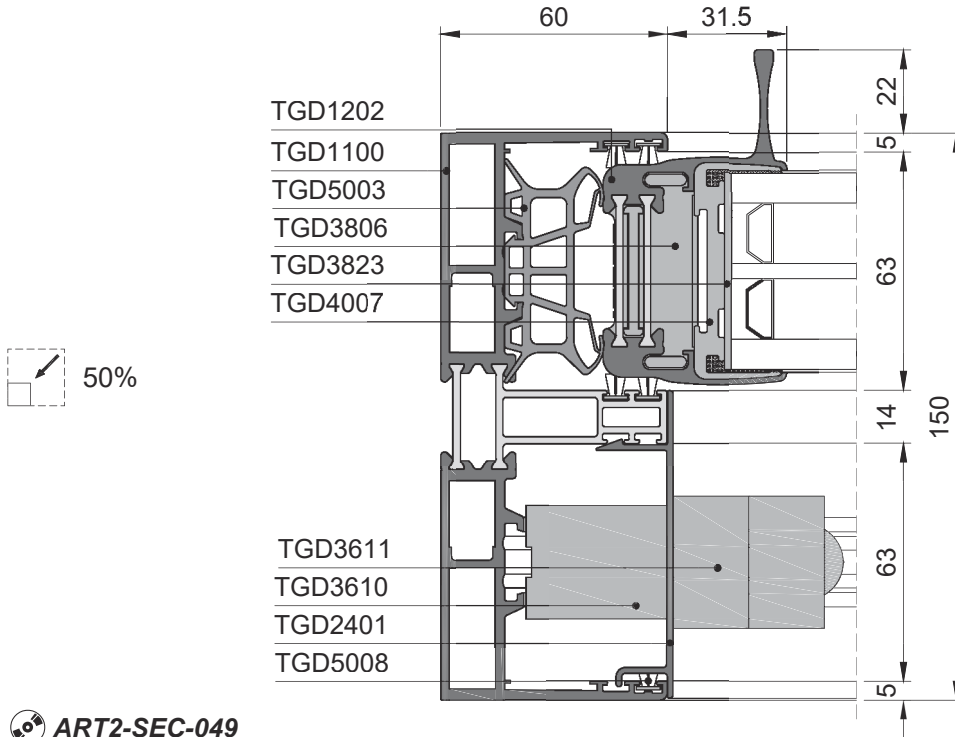


ART2-SEC-048

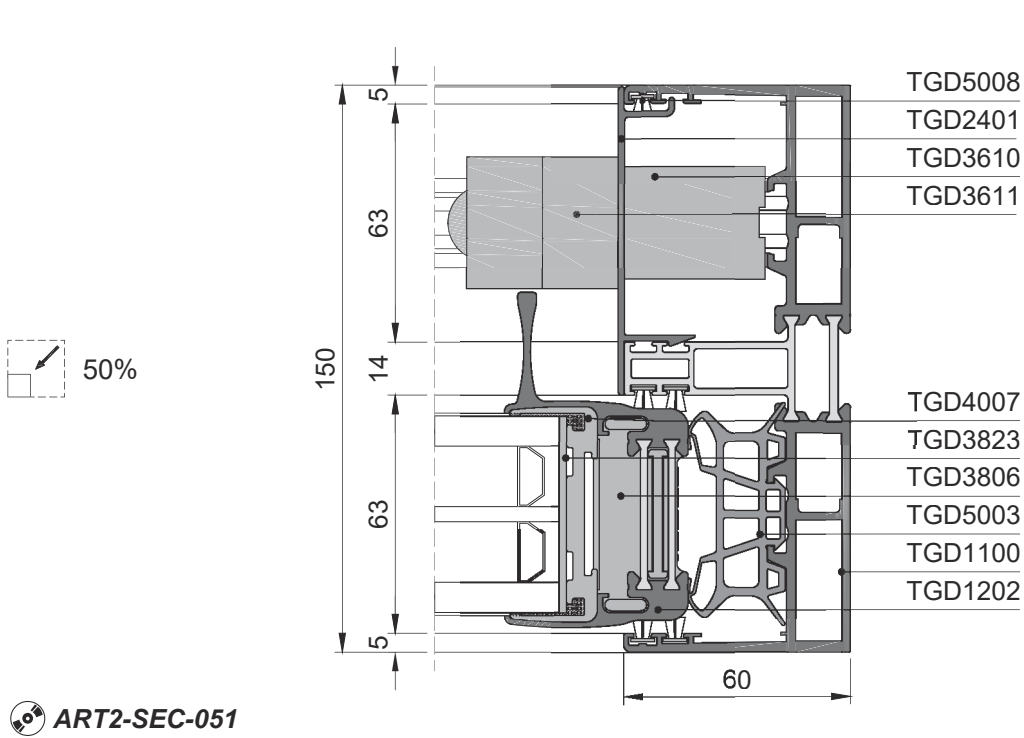
SEZIONI

STANDARD - 2-BINARI

TGD4007/TGD1200-TGD1100 - SINISTRA



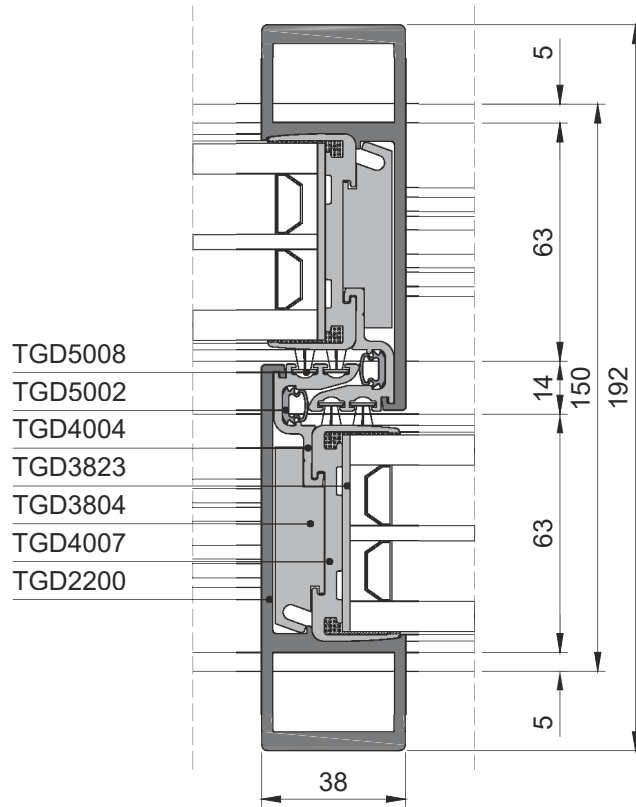
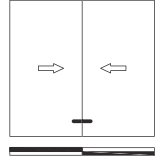
TGD4007/TGD1200-TGD1100 - DESTRA



SEZIONI

STANDARD - 2-BINARI

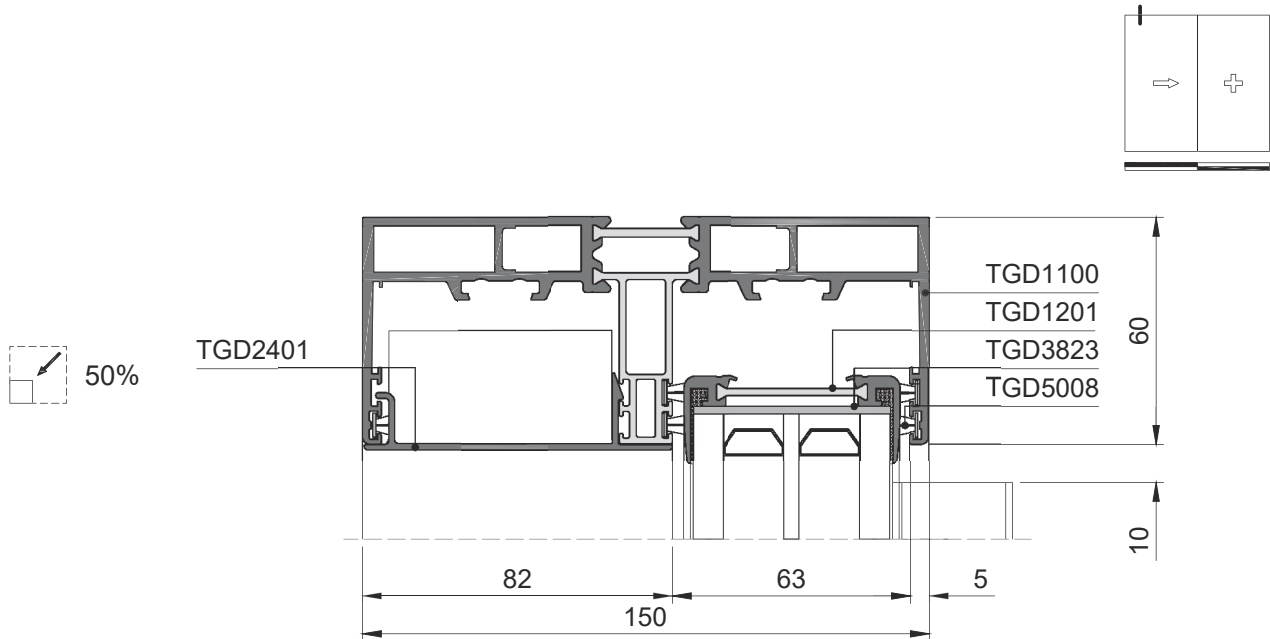
TGD4007/TGD1200-TGD2200 - INCONTRO CENTRALE



SEZIONI

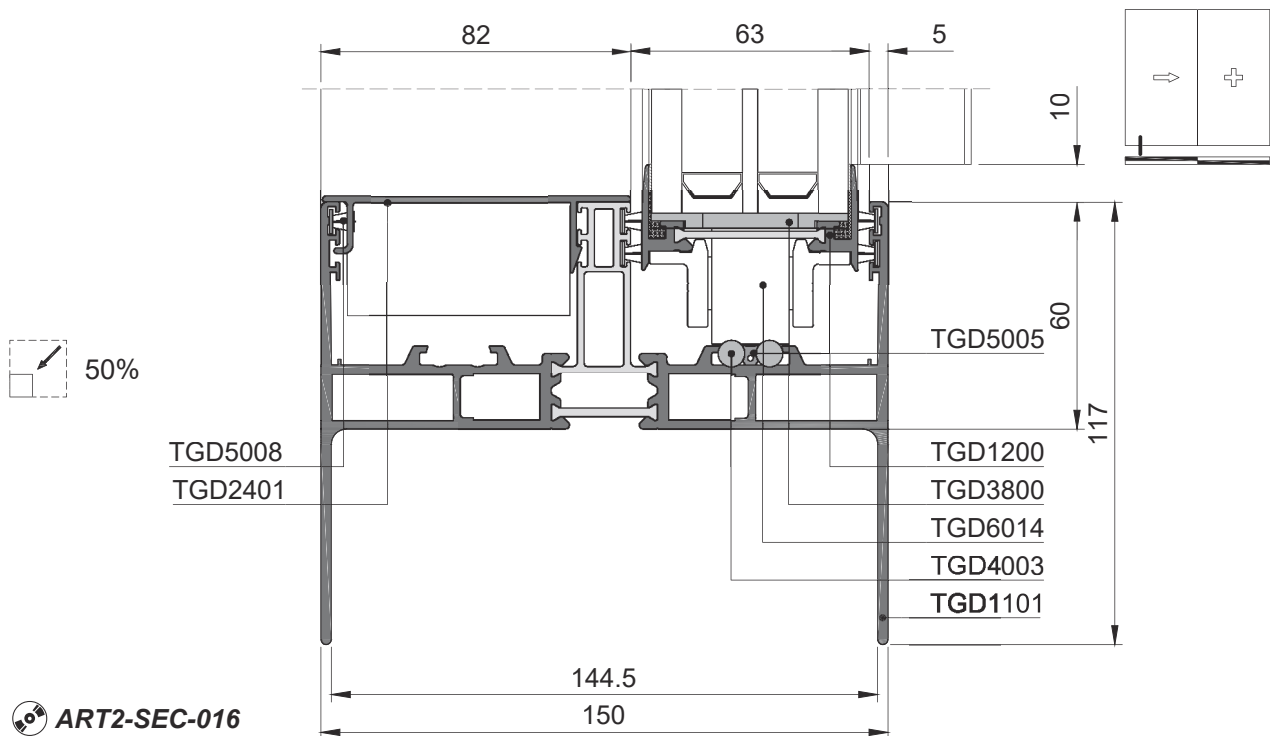
STANDARD - 2-BINARI - SCORREVOLE-FISSO

TGD1201/TGD1200-TGD1100 - SUPERIORE SINISTRA



ART2-SEC-002

TGD1201/TGD1200-TGD1101 - INFERIORE SINISTRA

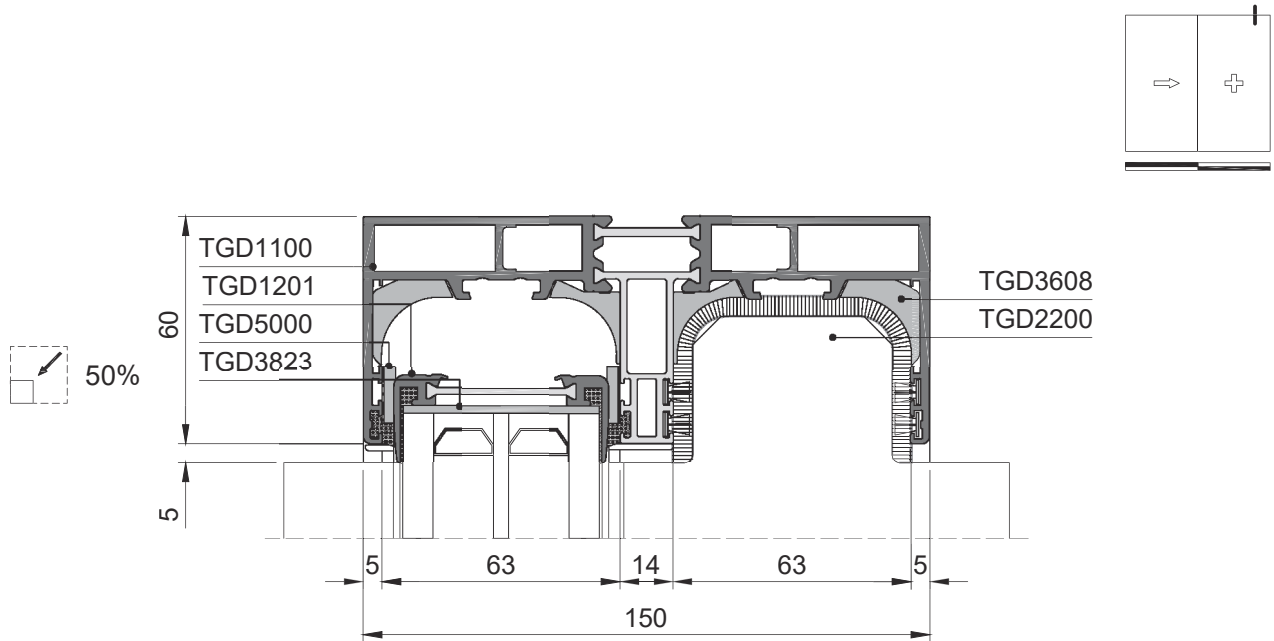


ART2-SEC-016

SEZIONI

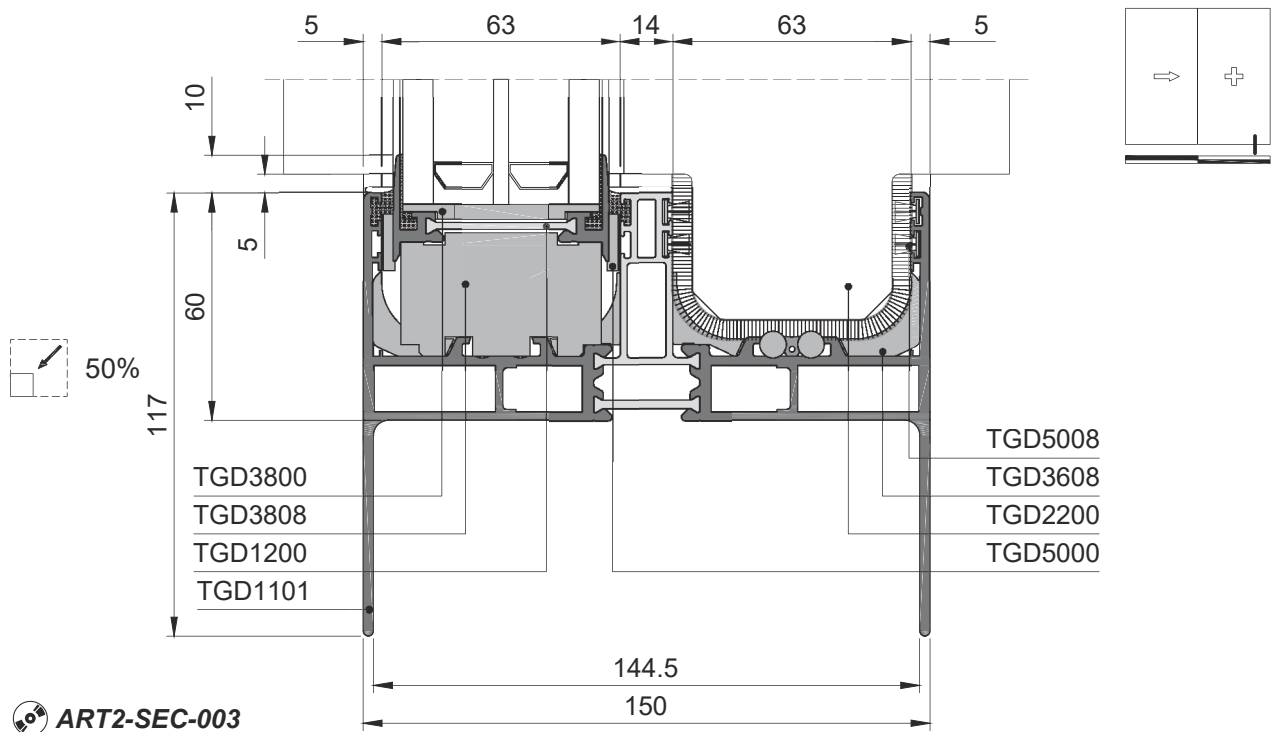
STANDARD - 2-BINARI - SCORREVOLE-FISSO

TGD1201/TGD1200-TGD1100 - SUPERIORE DESTRA



ART2-SEC-004

TGD1201/TGD1200-TGD1101 - INFERIORE DESTRA

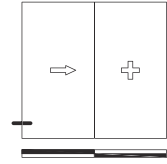
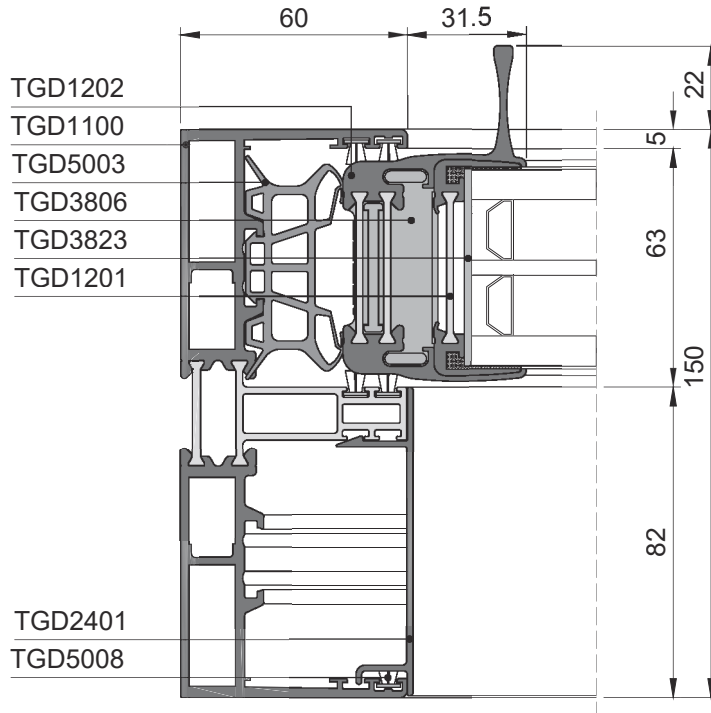


ART2-SEC-003

SEZIONI

STANDARD - 2-BINARI - SCORREVOLE-FISSO

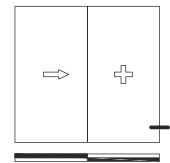
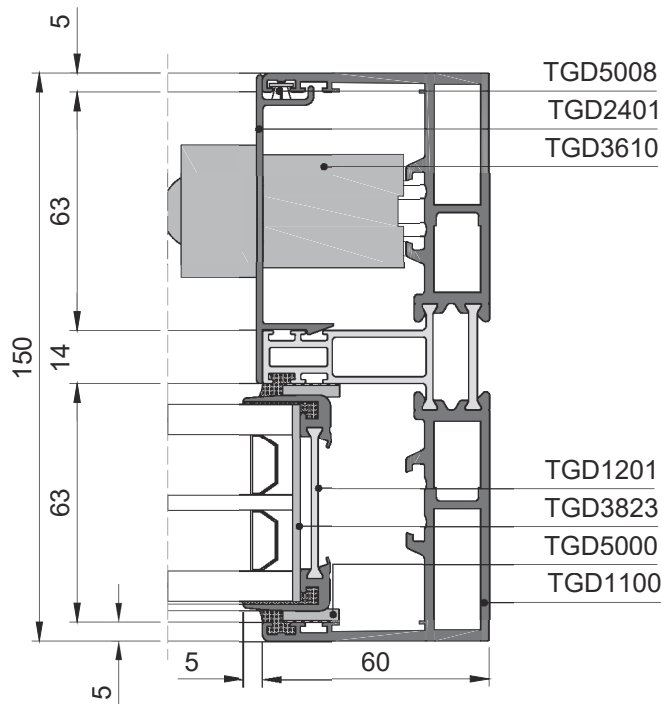
TGD1201/TGD1200-TGD1100 - SINISTRA



50%

 ART2-SEC-005

TGD1201/TGD1200-TGD1100 - DESTRA



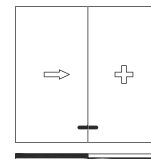
50%

 ART2-SEC-007

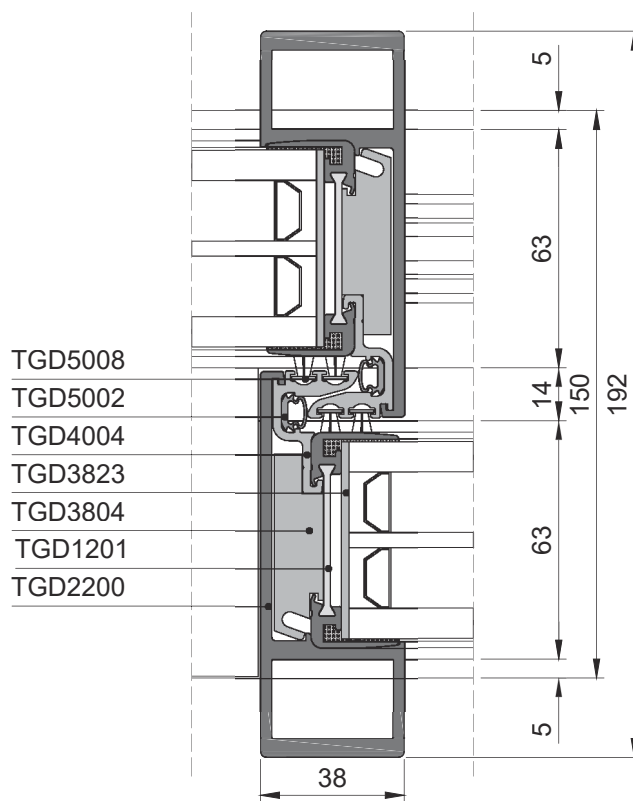
SEZIONI

STANDARD - 2-BINARI - SCORREVOLE-FISSO

TGD1201/TGD1200-TGD2200 - INCONTRO CENTRALE



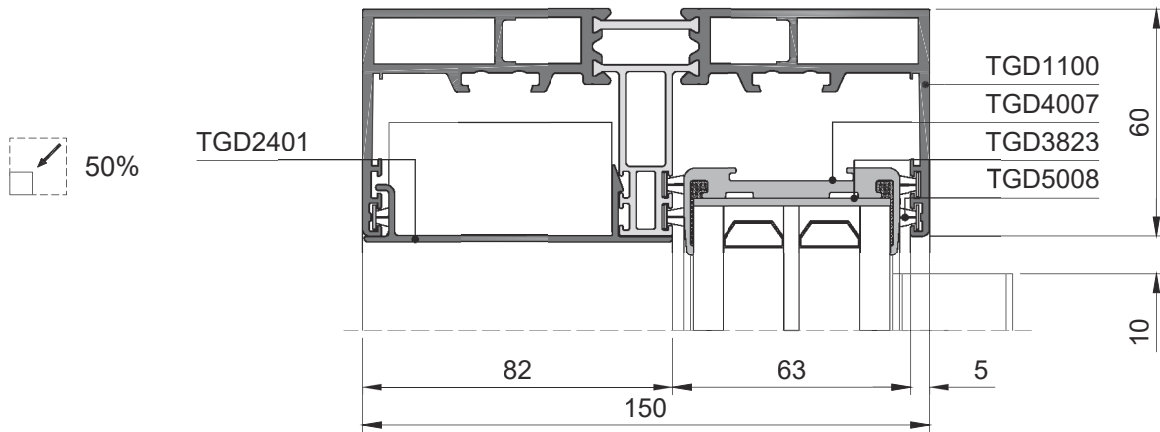
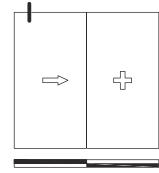
 50%



SEZIONI

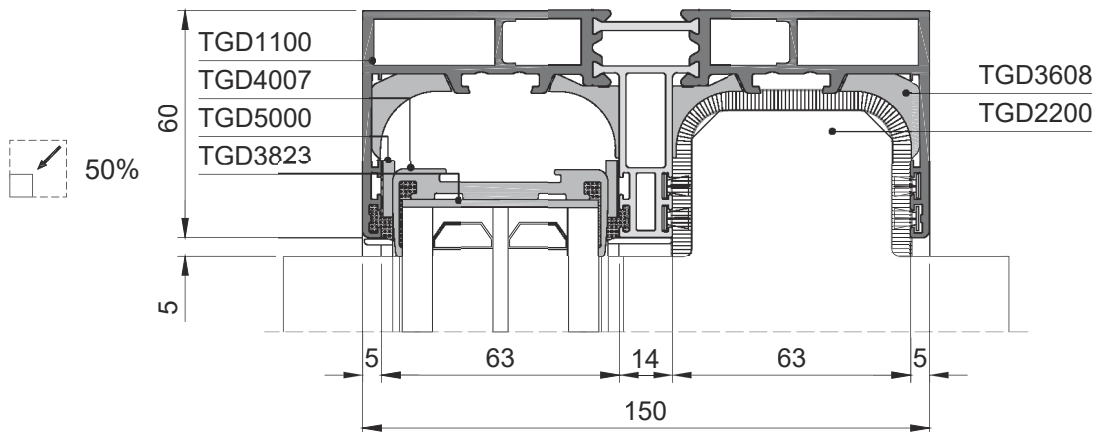
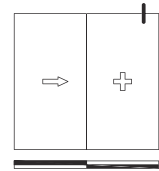
STANDARD - 2-BINARI - SCORREVOLE-FISSO

TGD4007/TGD1200-TGD1100 - SUPERIORE SINISTRA



ART2-SEC-034

TGD4007/TGD1200-TGD1100 - SUPERIORE DESTRA

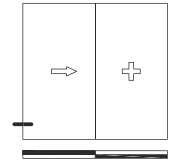
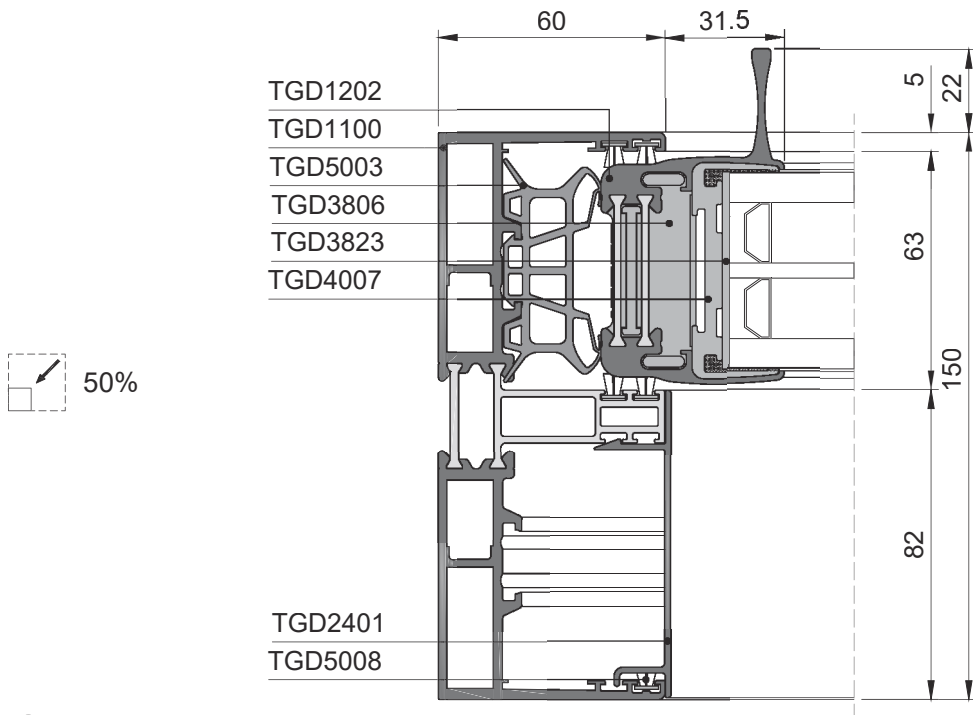


ART2-SEC-035

SEZIONI

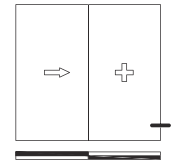
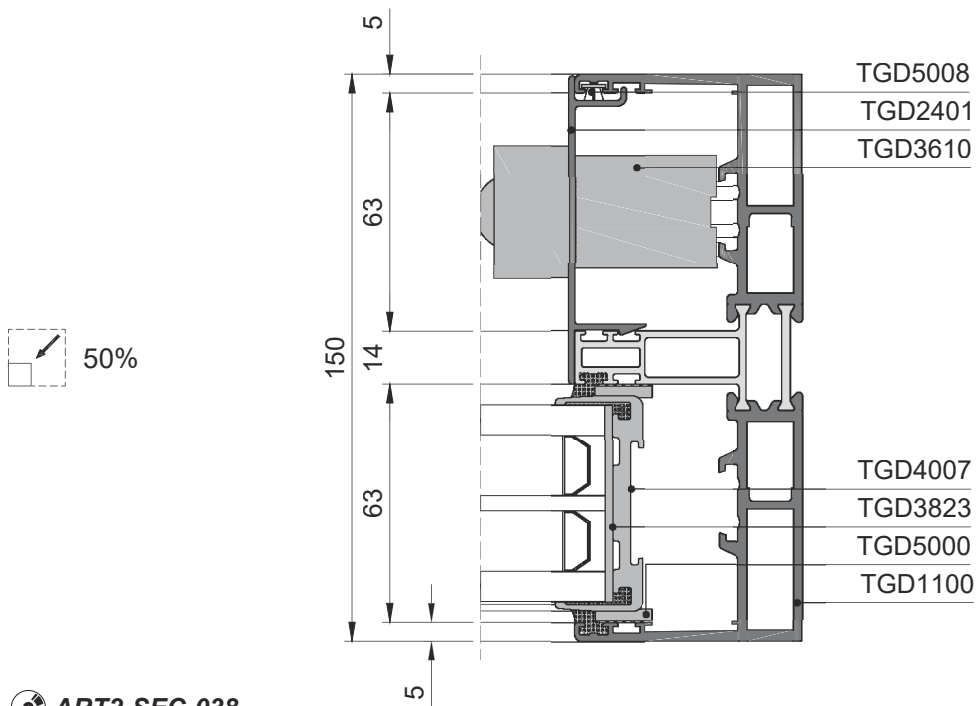
STANDARD - 2-BINARI - SCORREVOLE-FISSO

TGD4007/TGD1200-TGD1100 - SINISTRA



 ART2-SEC-036

TGD4007/TGD1200-TGD1100 - DESTRA

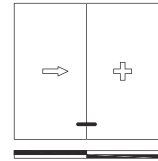


 ART2-SEC-038

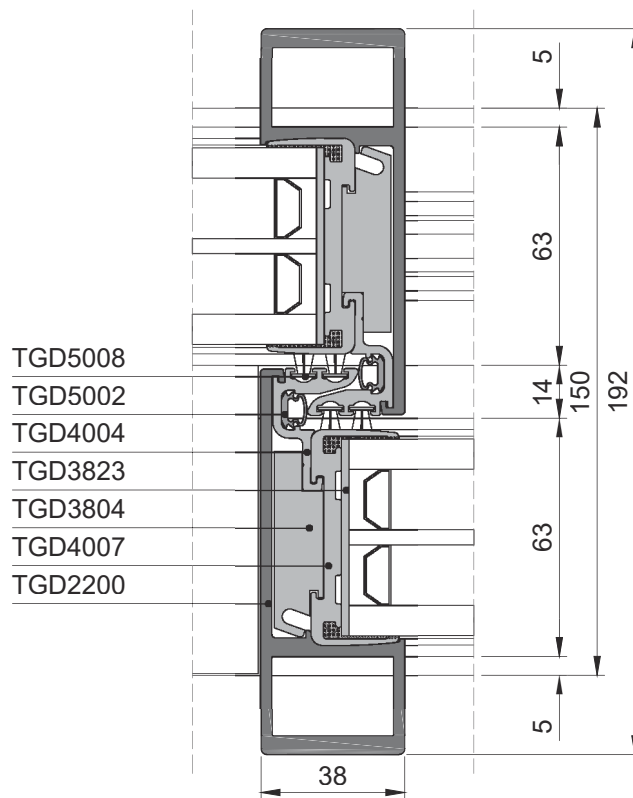
SEZIONI

STANDARD - 2-BINARI - SCORREVOLE-FISSO

TGD4007/TGD1200-TGD1100 - INCONTRO CENTRALE



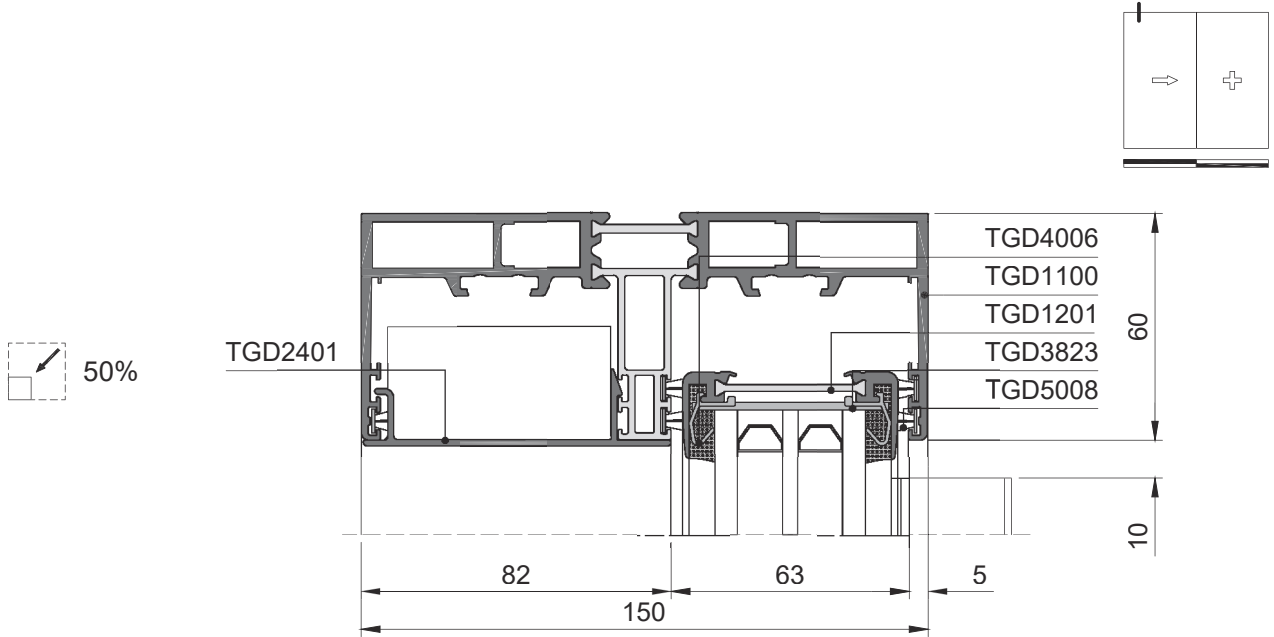
50%



SEZIONI

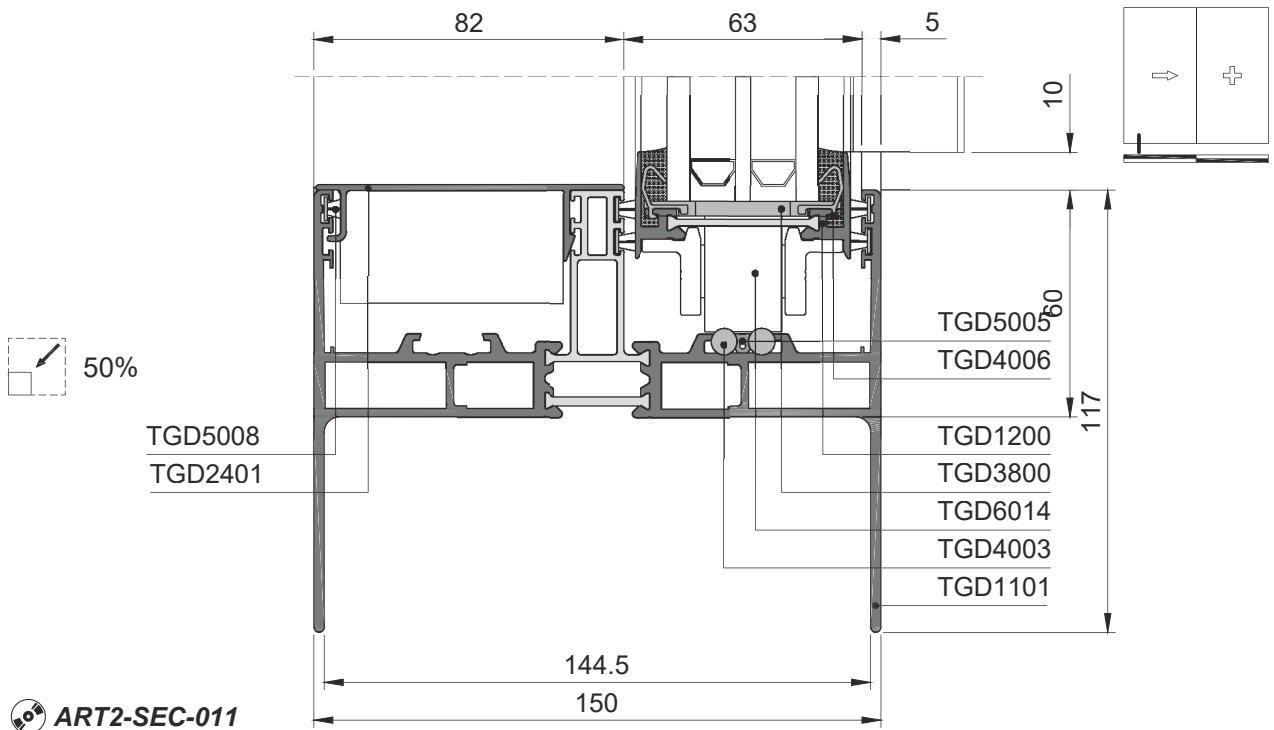
STANDARD - 2-BINARI - SCORREVOLE-FISSO

TGD1201/TGD1200-TGD1100+TGD4006 (40MM) - SUPERIORE SINISTRA



ART2-SEC-012

TGD1201/TGD1200-TGD1101+TGD4006 (40MM) - INFERIORE SINISTRA

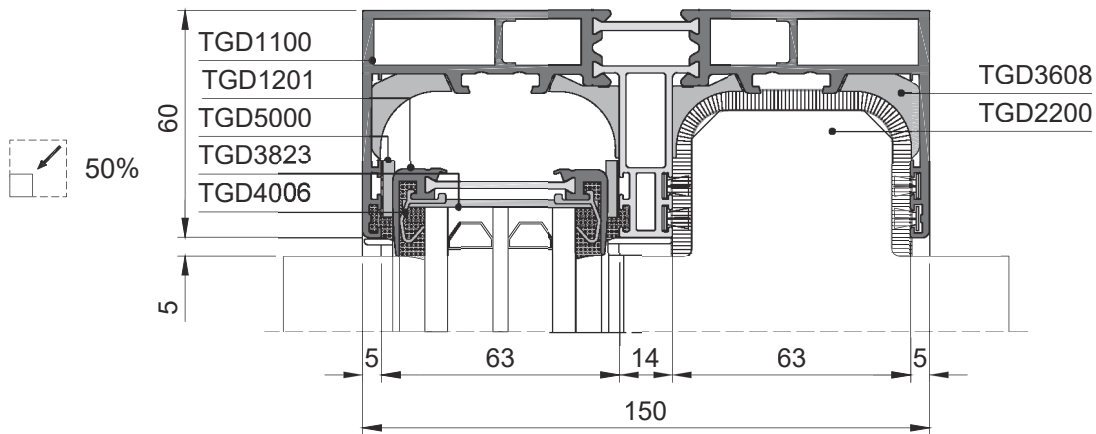
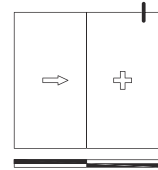


ART2-SEC-011

SEZIONI

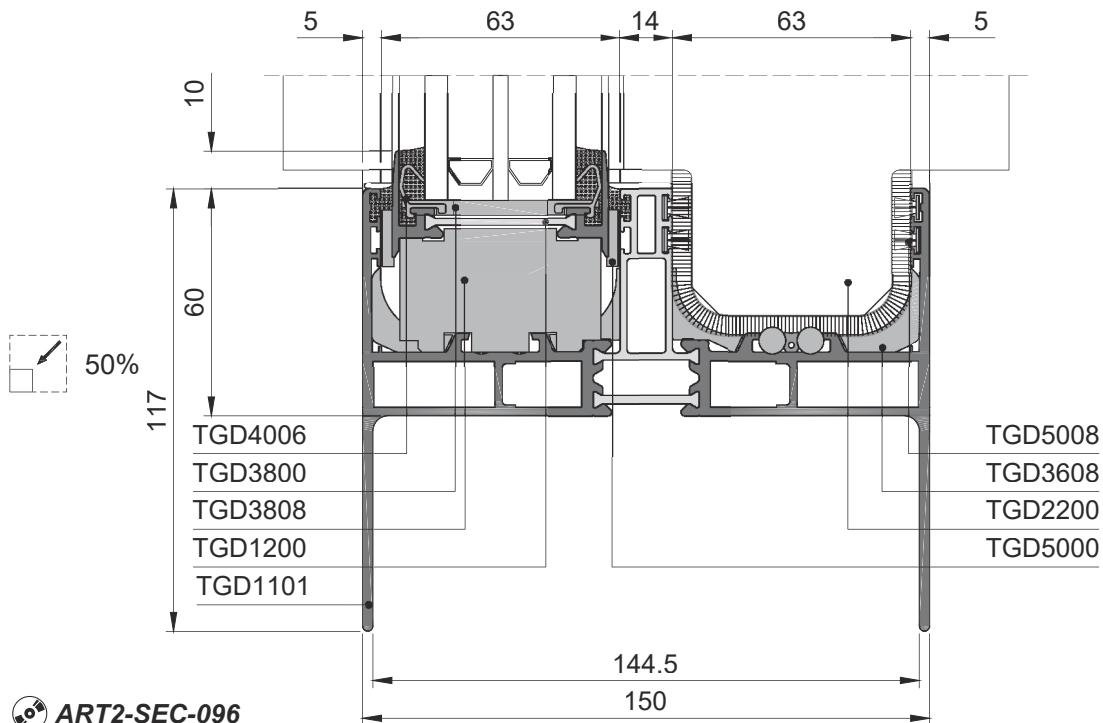
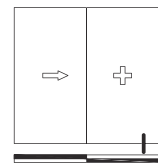
STANDARD - 2-BINARI - SCORREVOLE-FISSO

TGD1201/TGD1200-TGD1100+TGD4006 (40MM) - SUPERIORE DESTRA



ART2-SEC-095

TGD1201/TGD1200-TGD1101+TGD4006 (40MM) - INFERIORE DESTRA

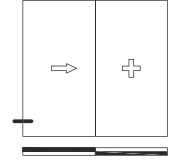
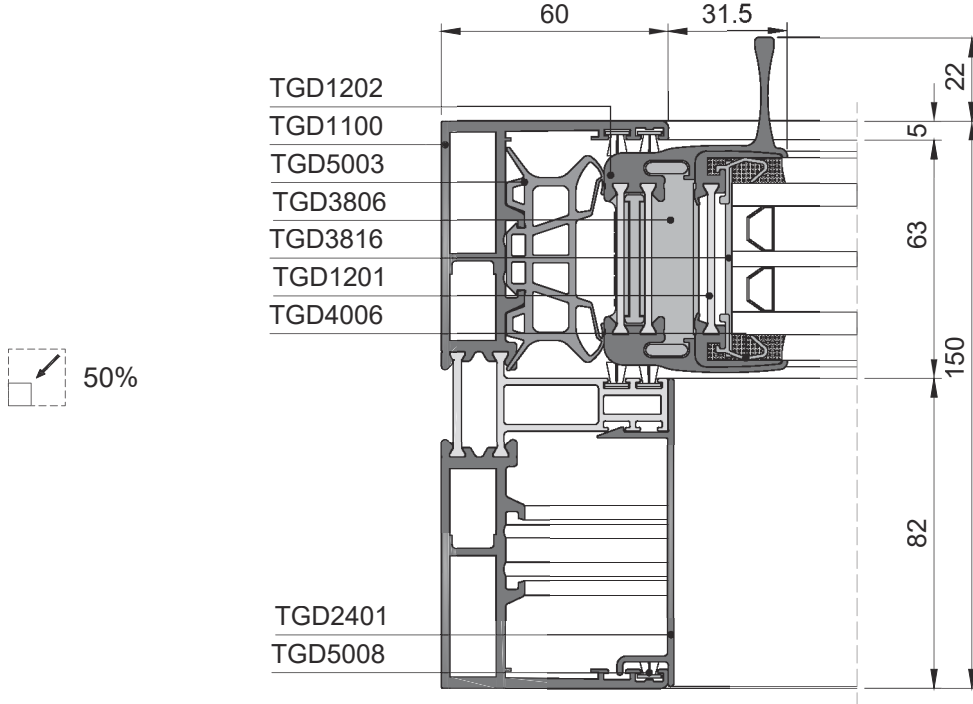


ART2-SEC-096

SEZIONI

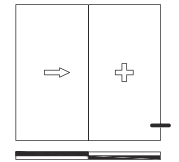
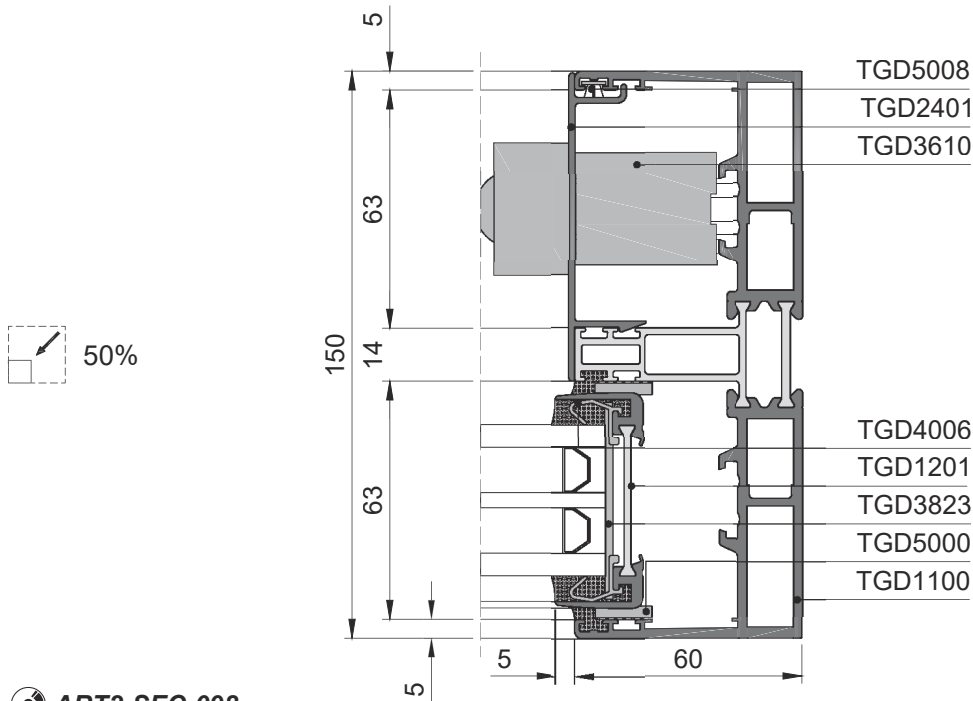
STANDARD - 2-BINARI - SCORREVOLE-FISSO

TGD1201/TGD1200-TGD1100+TGD4006 (40MM) - SINISTRA



ART2-SEC-015

TGD1201/TGD1200-TGD1100+TGD4006 (40MM) - DESTRA

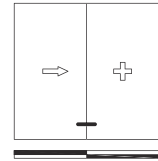


ART2-SEC-098

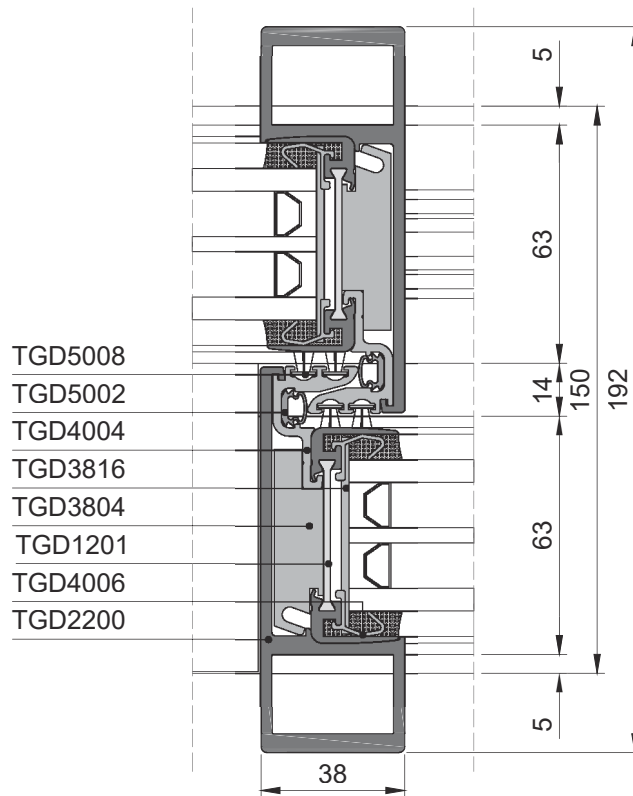
SEZIONI

STANDARD - 2-BINARI - SCORREVOLE-FISSO

TGD1201/TGD1200-TGD1100+TGD4006 (40MM) - INCONTRO CENTRALE



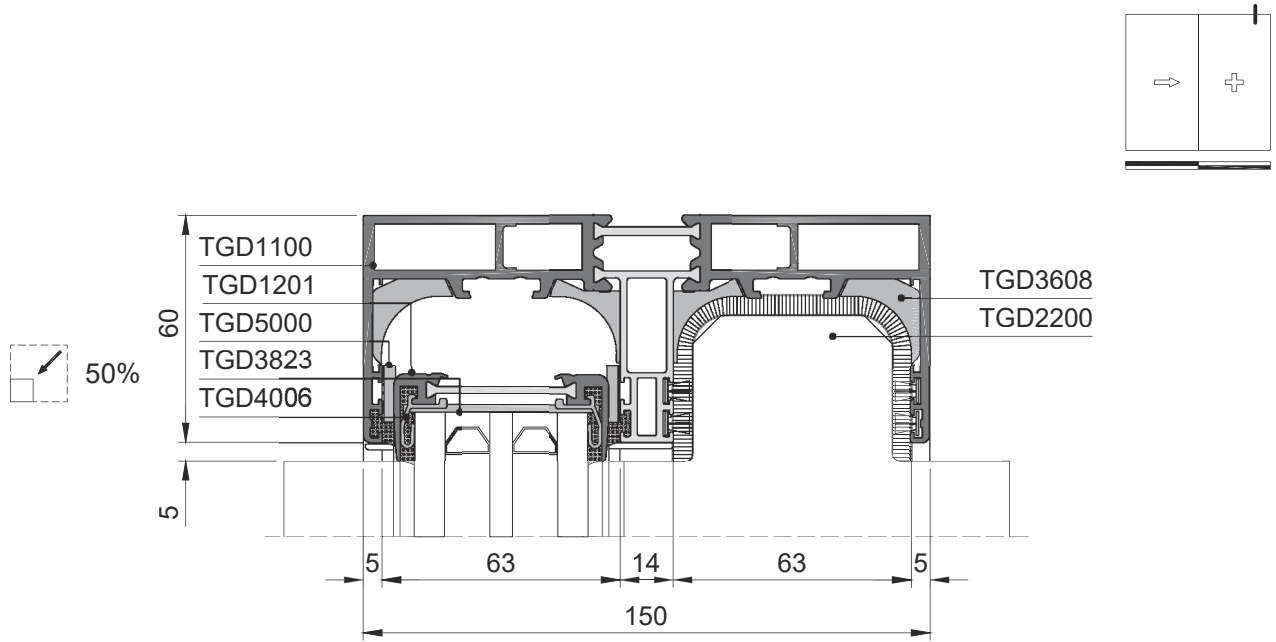
50%



SEZIONI

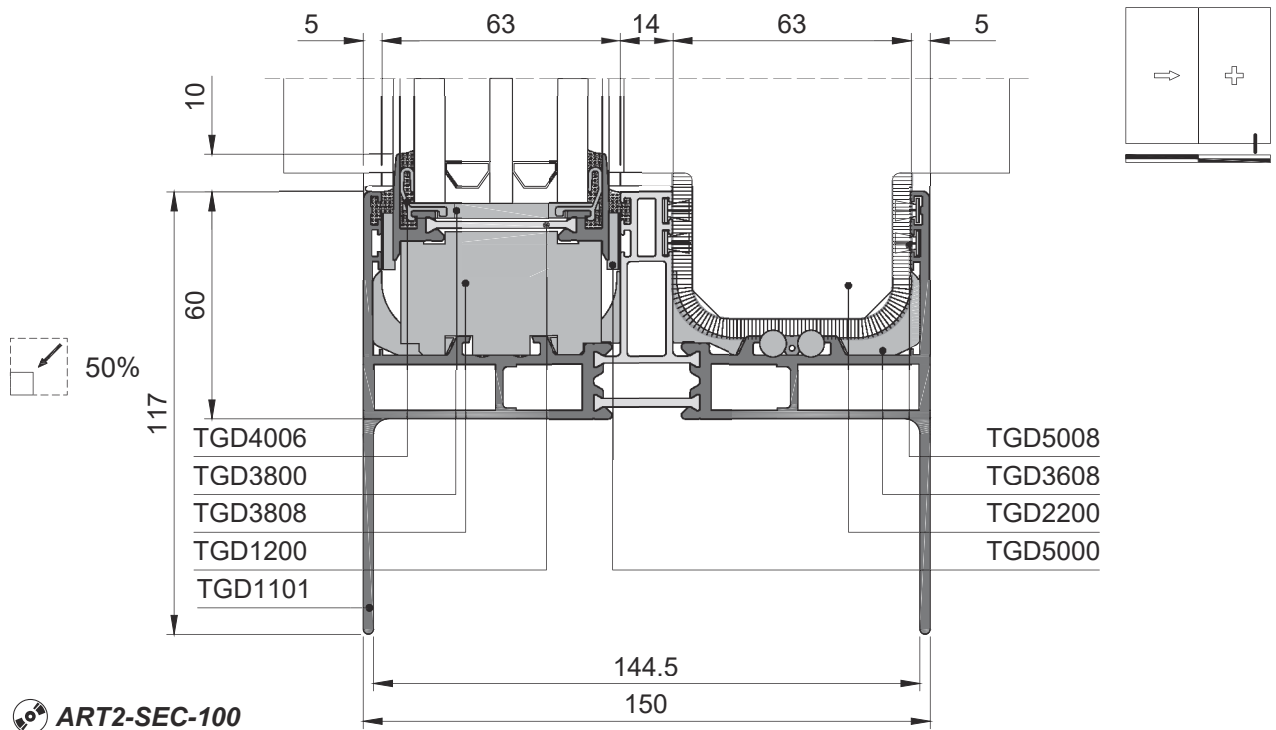
STANDARD - 2-BINARI - SCORREVOLE-FISSO

TGD1201/TGD1200-TGD1100+TGD4006 (46MM) - SUPERIORE DESTRO



ART2-SEC-099

TGD1201/TGD1200-TGD1101+TGD4006 (46MM) - INFERIORE DESTRO

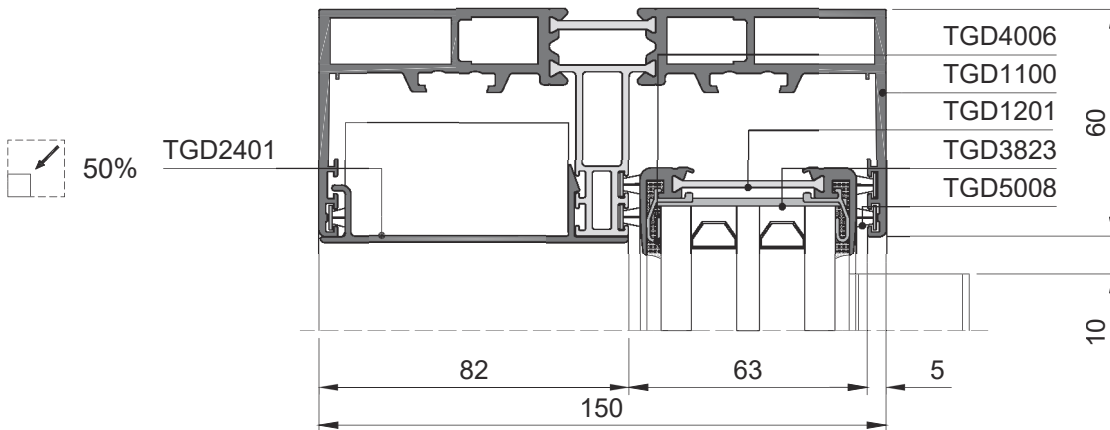
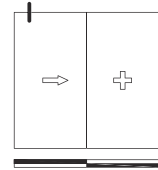


ART2-SEC-100

SEZIONI

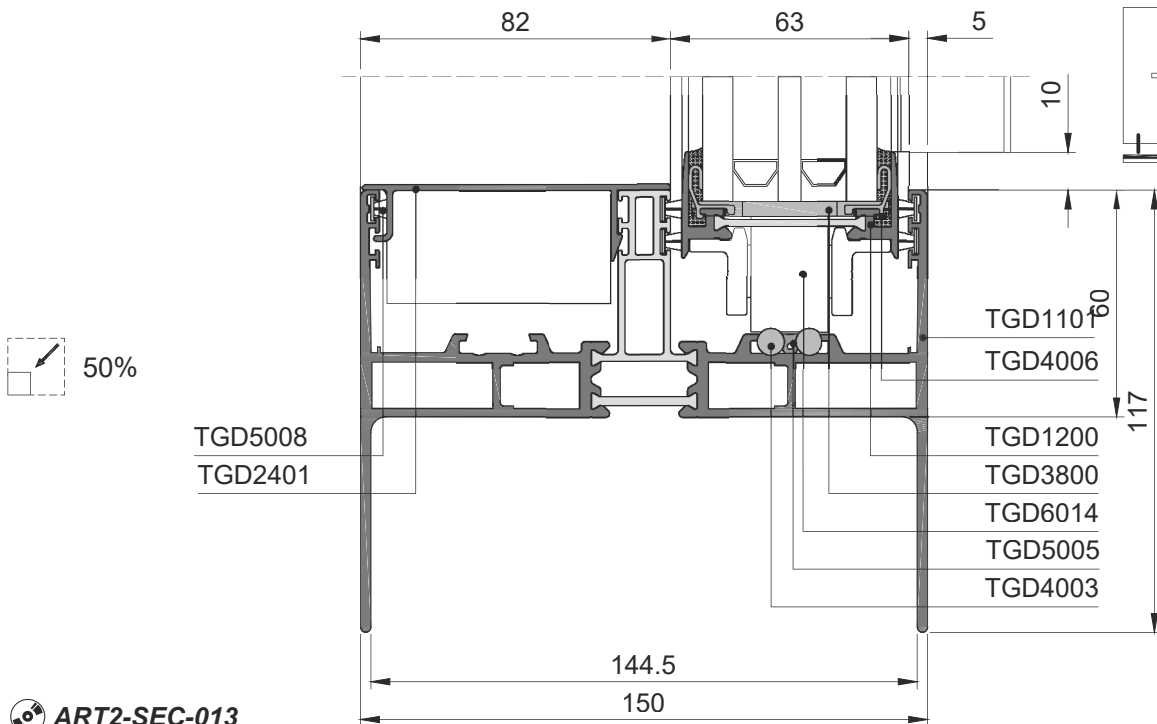
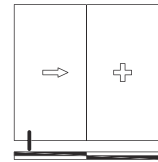
STANDARD - 2-BINARI - SCORREVOLE-FISSO

TGD1201/TGD1200-TGD1100+TGD4006 (46MM) - SUPERIORE SINISTRA



ART2-SEC-014

TGD1201/TGD1200-TGD1101+TGD4006 (46MM) - INFERIORE SINISTRA

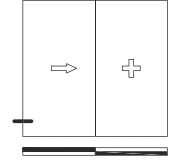
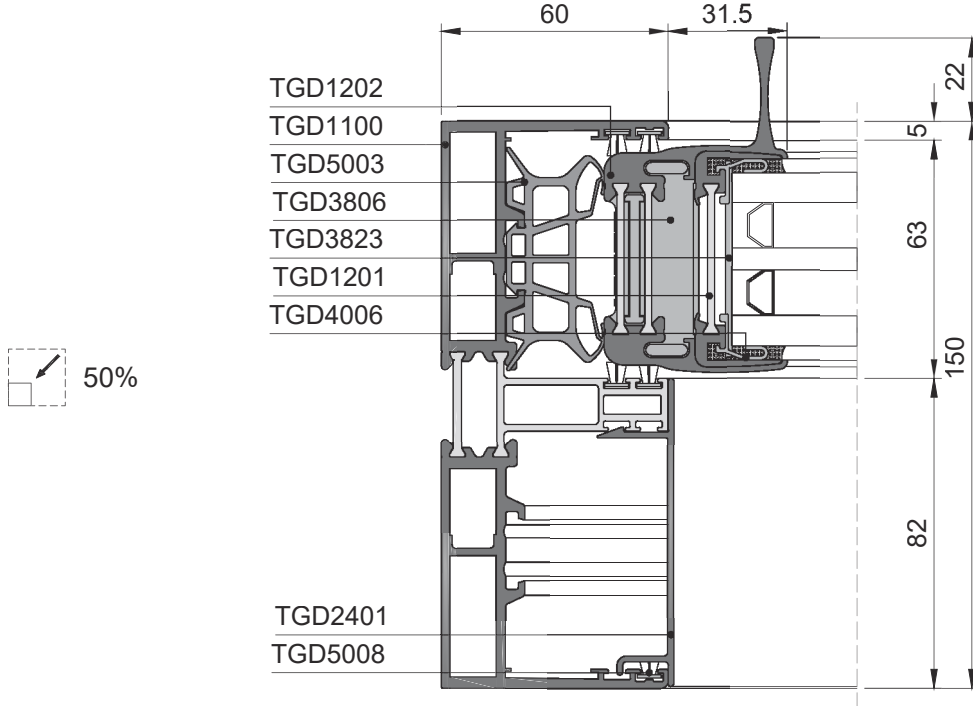


ART2-SEC-013

SEZIONI

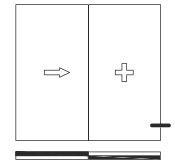
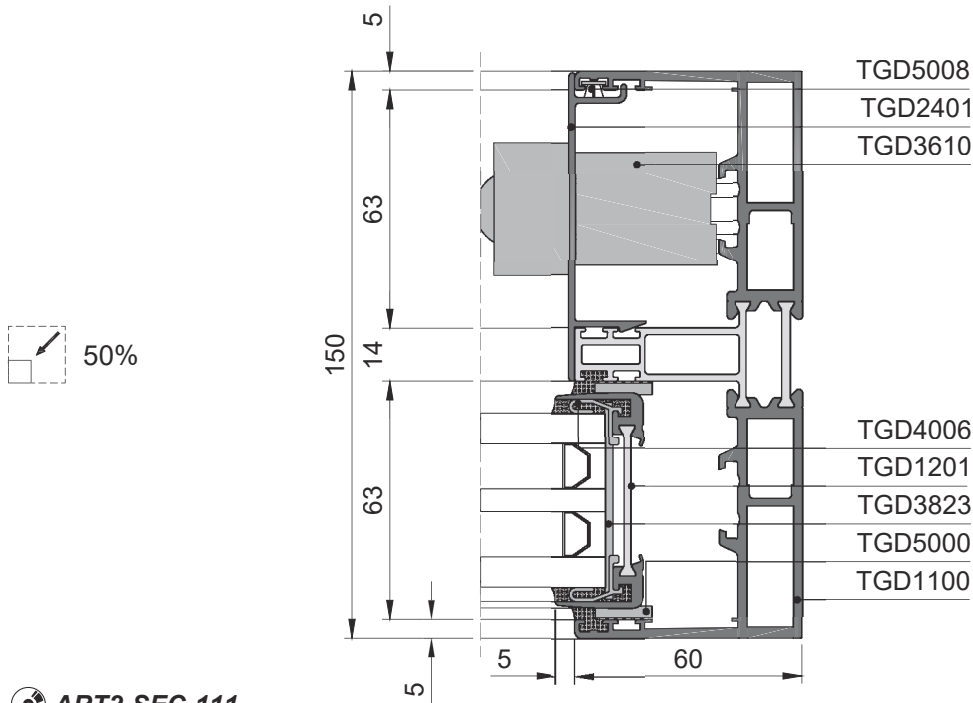
STANDARD - 2-BINARI - SCORREVOLE-FISSO

TGD1201/TGD1200-TGD1100+TGD4006 (46MM) - SINISTRA



ART2-SEC-109

TGD1201/TGD1200-TGD1100+TGD4006 (46MM) - DESTRA

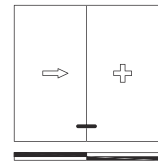


ART2-SEC-111

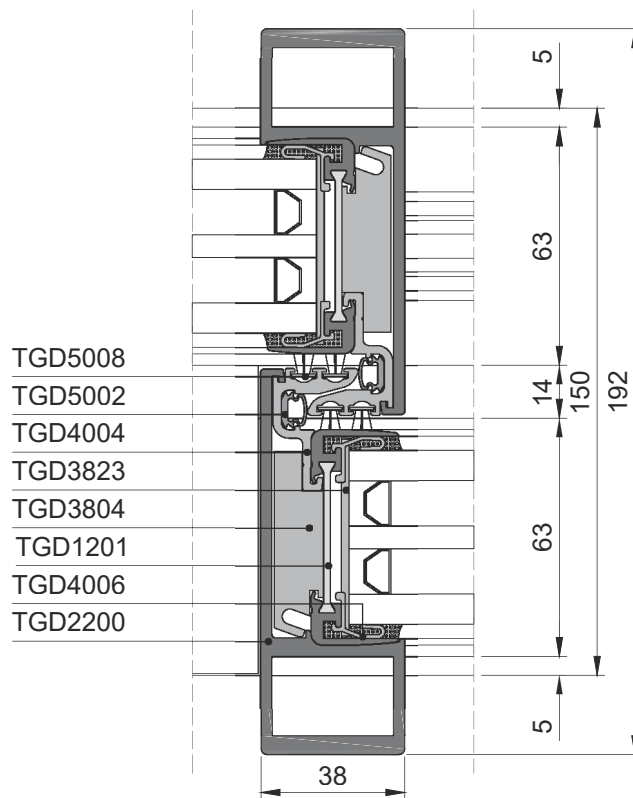
SEZIONI

STANDARD - 2-BINARI - SCORREVOLE-FISSO

TGD1201/TGD1200-TGD2200+TGD4006 (46MM) - INCONTRO CENTRALE



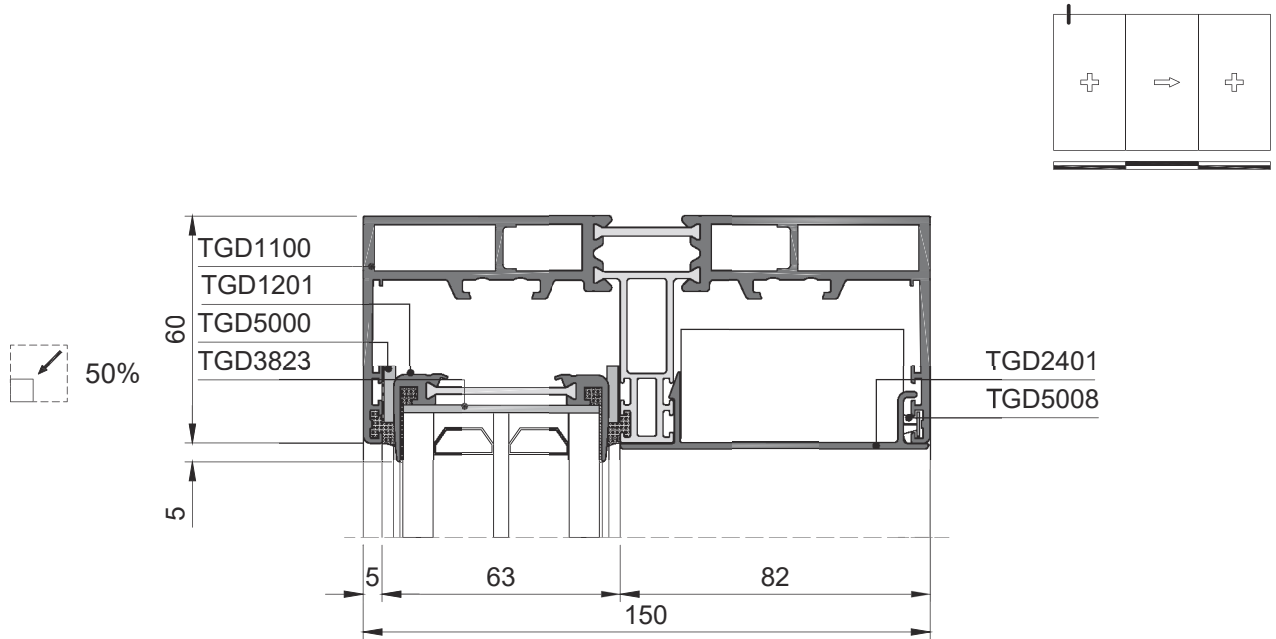
50%



SEZIONI

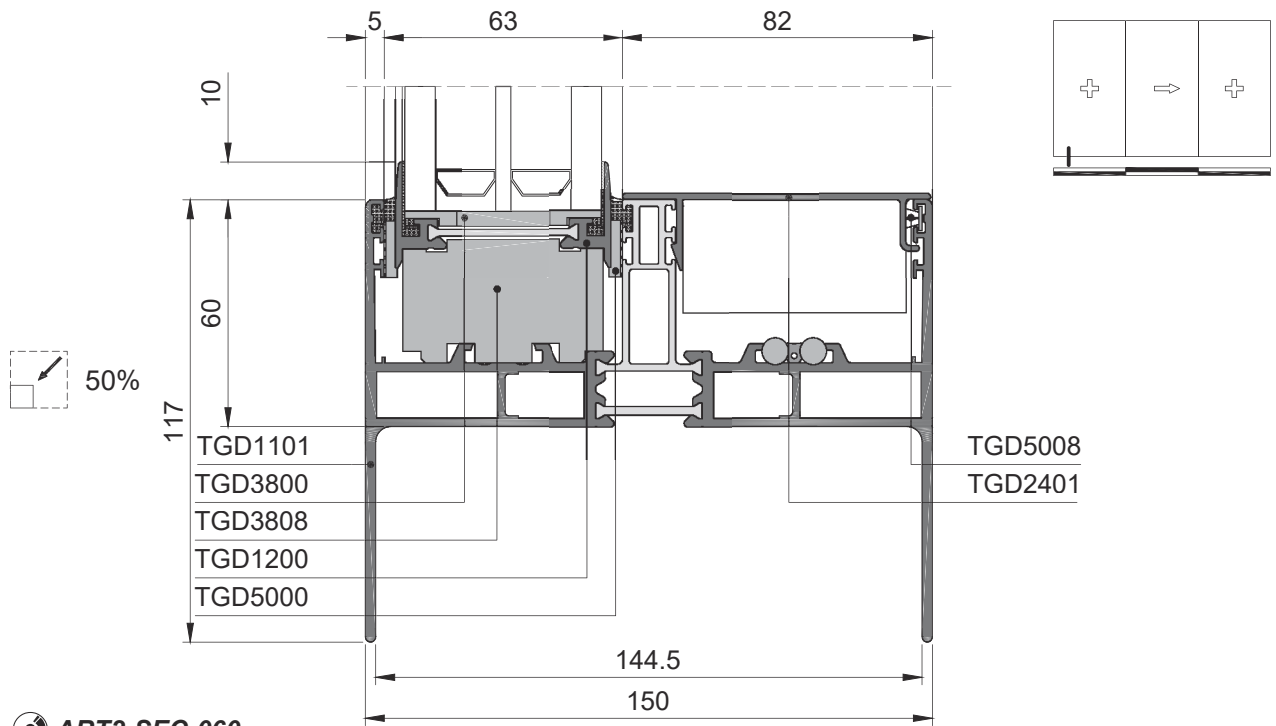
STANDARD - 2-BINARI - FISSO-SCORREVOLE-FISSO

TGD1201/TGD1200-TGD1100 - SUPERIORE SINISTRA



ART2-SEC-059

TGD1201/TGD1200-TGD1101 - INFERIORE SINISTRA

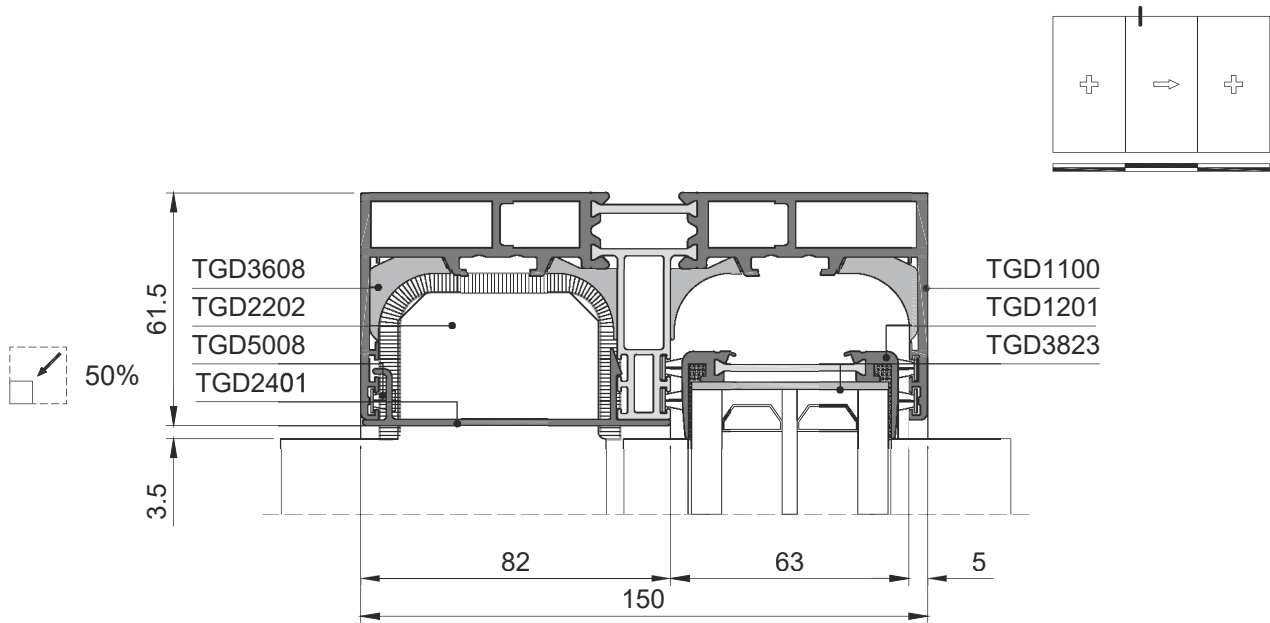


ART2-SEC-060

SEZIONI

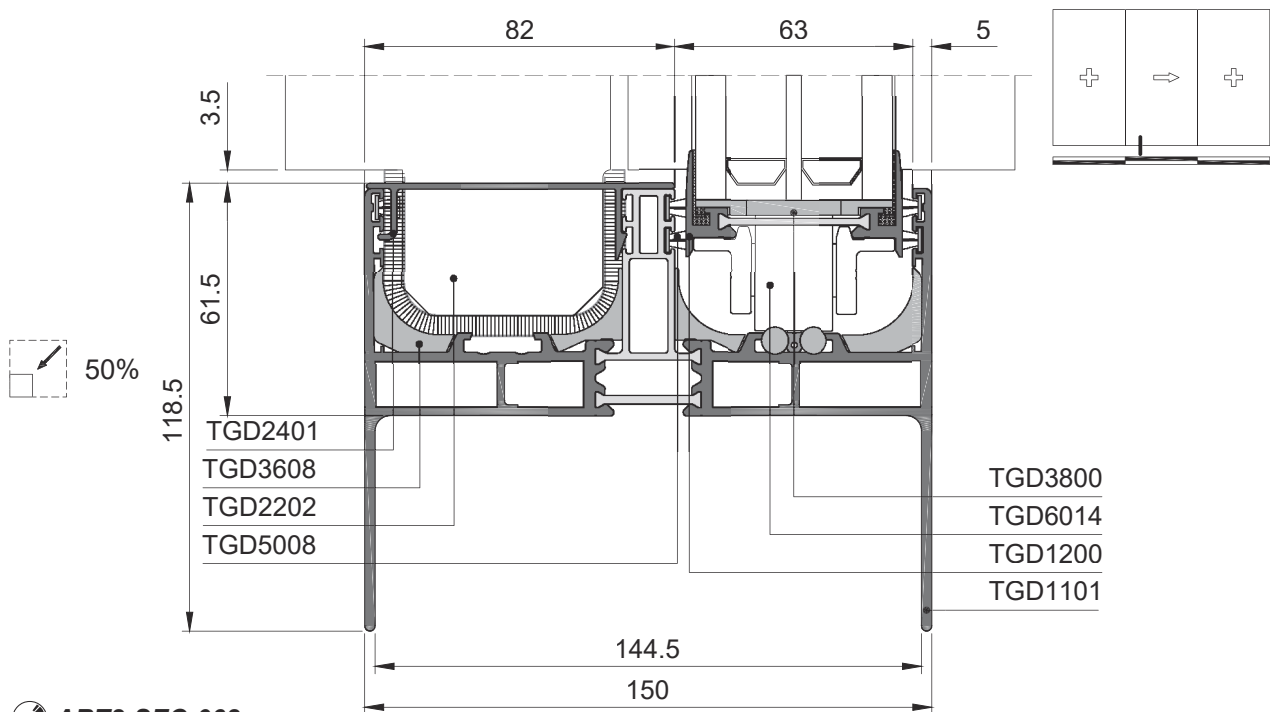
STANDARD - 2-BINARI - FISSO- SCORREVOLE-FISSO

TGD1201/TGD1200-TGD1100 - SUPERIORE



ART2-SEC-061

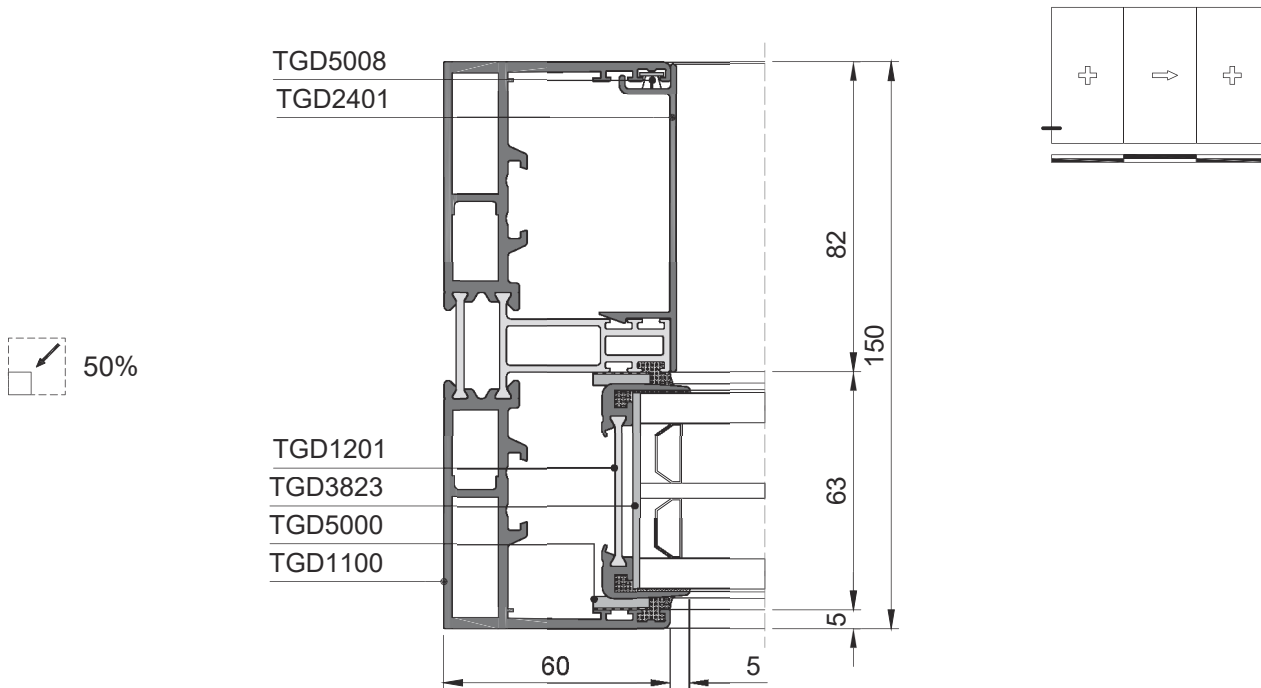
TGD1201/TGD1200-TGD1101 - INFERIORE



ART2-SEC-062

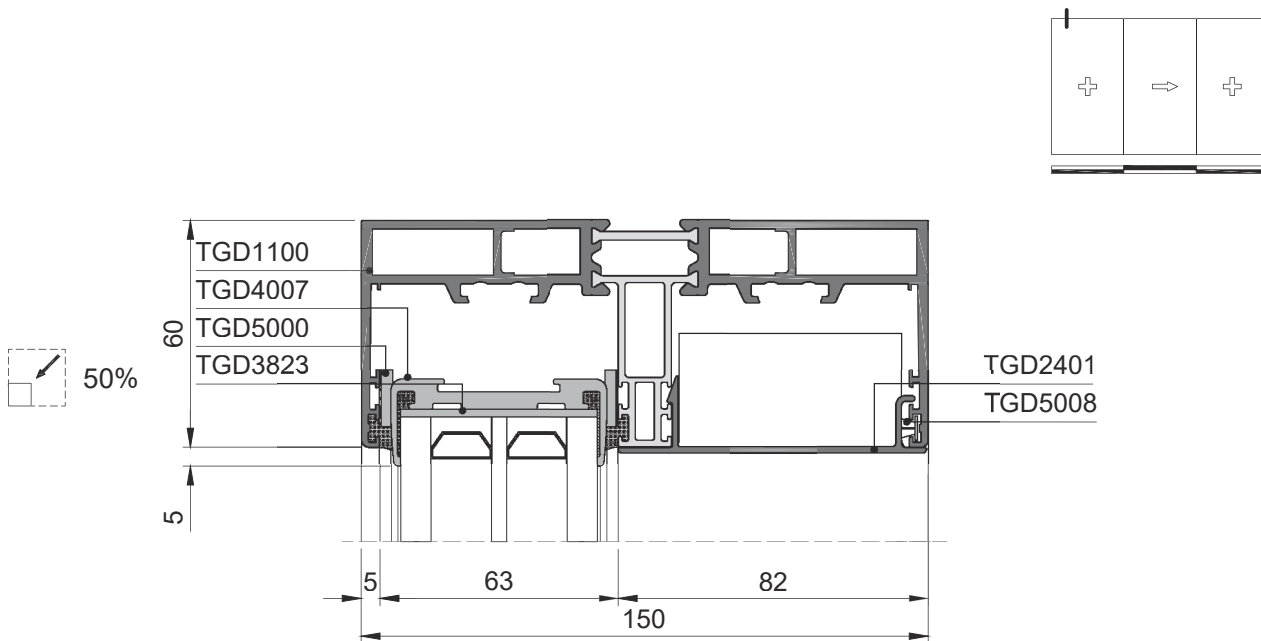
STANDARD - 2-BINARI - FISSO-SCORREVOLE-FISSO

TGD1201/TGD1200-TGD1100 - SINISTRA



ART2-SEC-063

TGD4007/TGD1200-TGD1100 - SUPERIORE SINISTRA

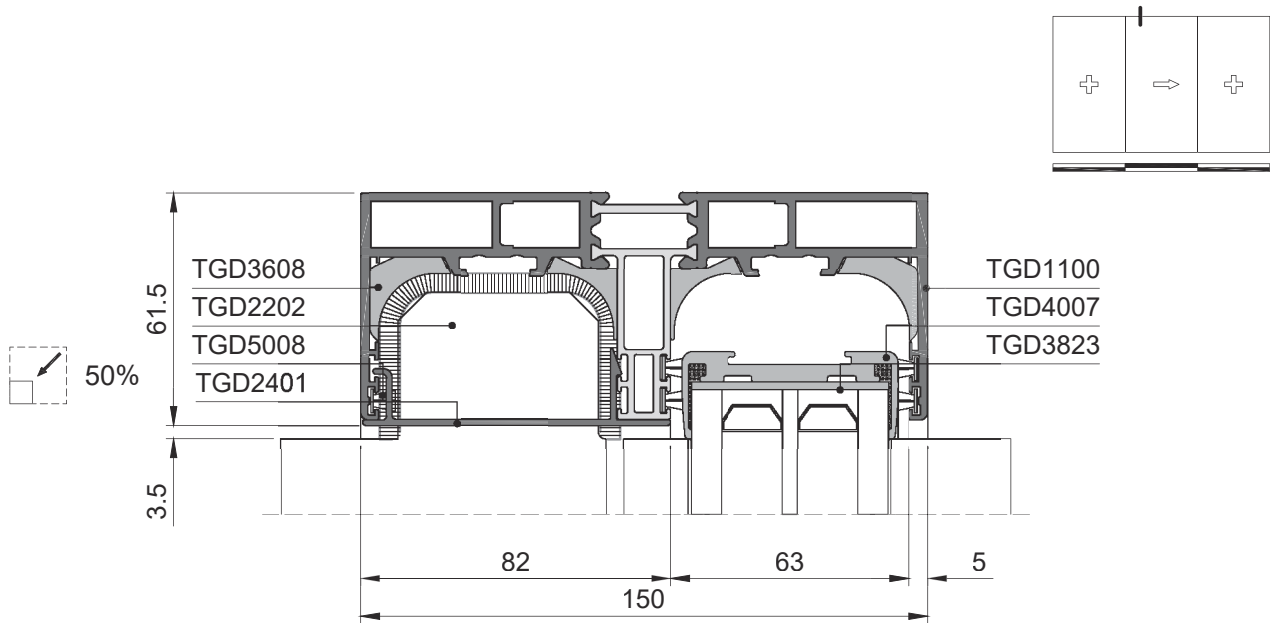


ART2-SEC-064

SEZIONI

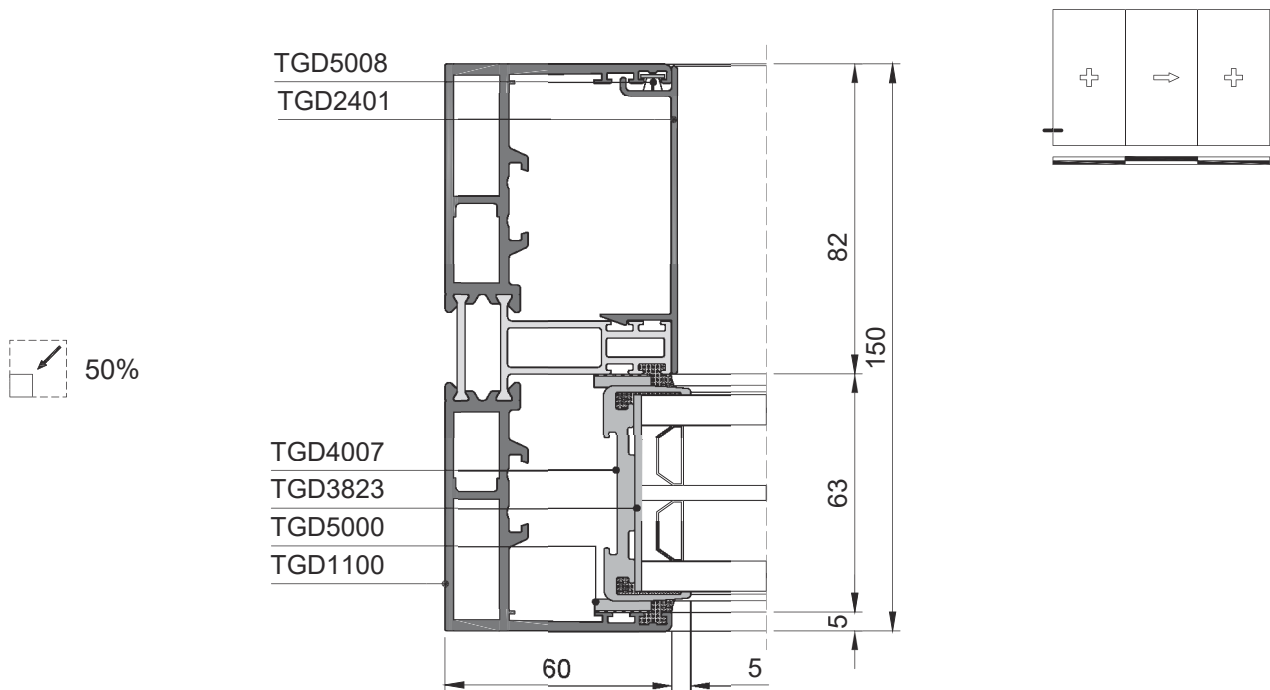
STANDARD - 2-BINARI - FISSO-SCORREVOLE-FISSO

TGD4007/TGD1200-TGD1100 - SUPERIORE



 ART2-SEC-065

TGD4007/TGD1200-TGD1100 - SINISTRA

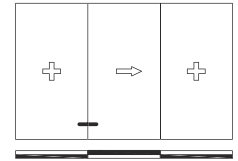


 ART2-SEC-066

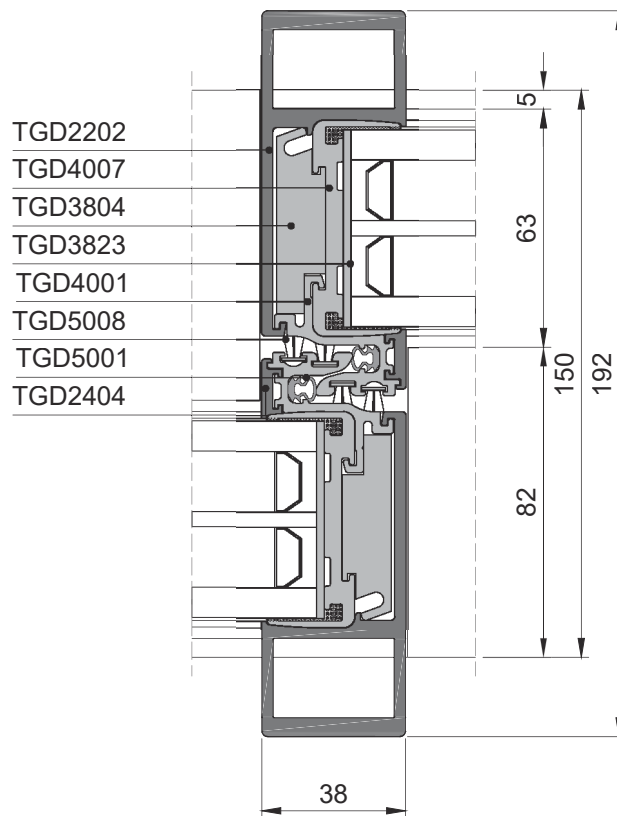
SEZIONI

STANDARD - 2-BINARI - FISSO-SCORREVOLE-FISSO

TGD4007/TGD1200-TGD2202 - INCONTRO CENTRALE



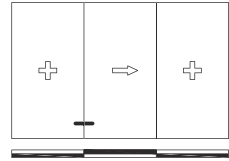
 50%



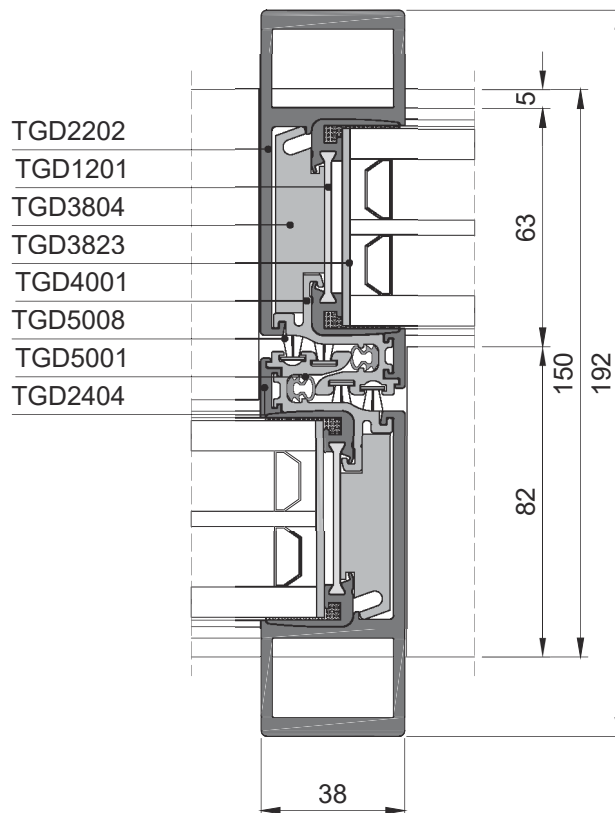
SEZIONI

STANDARD - 2-BINARI - FISSO-SCORREVOLE-FISSO

TGD1201/TGD2202 - INCONTRO CENTRALE



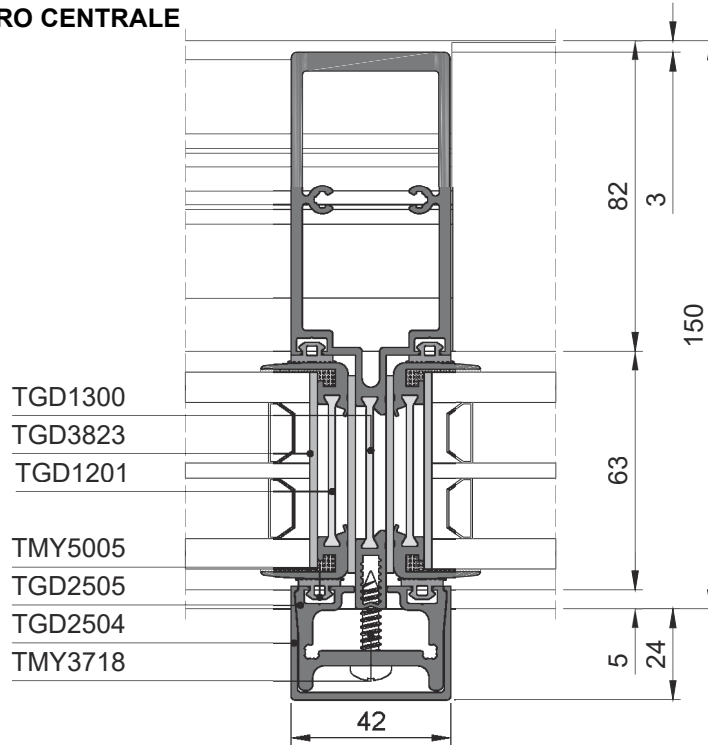
50%



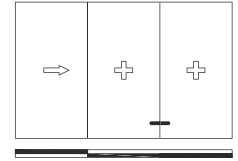
SEZIONI

STANDARD - 2-BINARI - S CORREVOLE-FISSO-FISSO

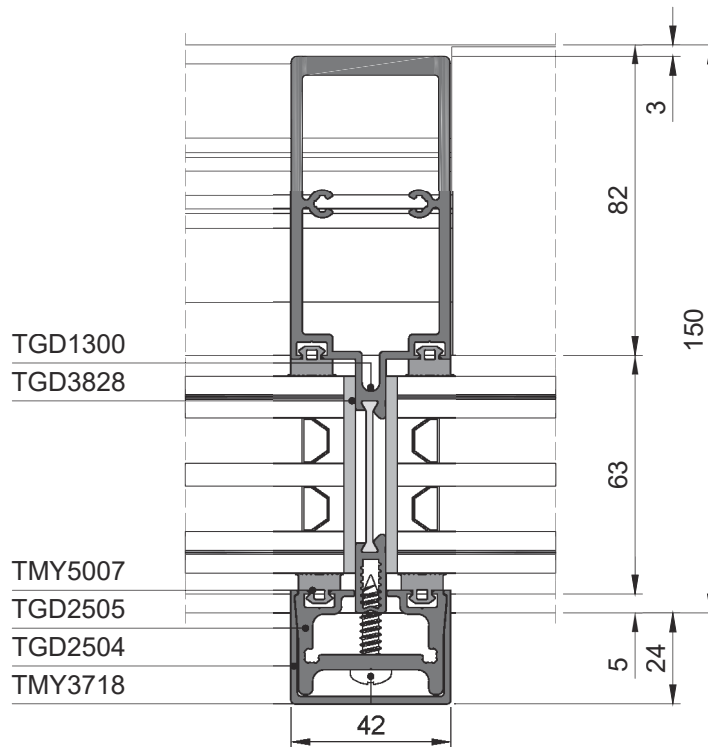
TGD1300 - INCONTRO CENTRALE



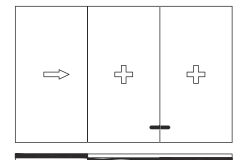
ART2-SEC-451



TGD1300 - INCONTRO CENTRALE



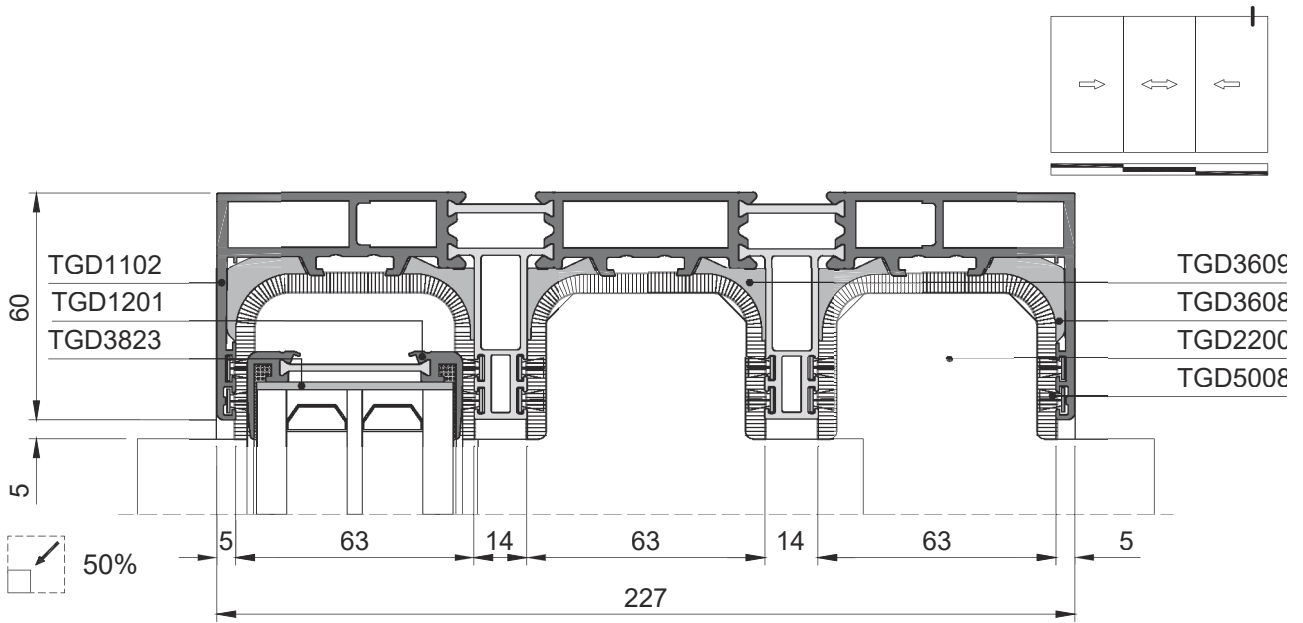
ART2-SEC-452



SEZIONI

STANDARD - 3-BINARI

TGD1200/TGD1201-TGD1102 - SUPERIORE DESTRA

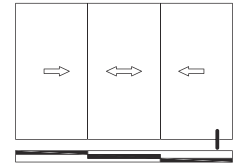


 ART2-SEC-085

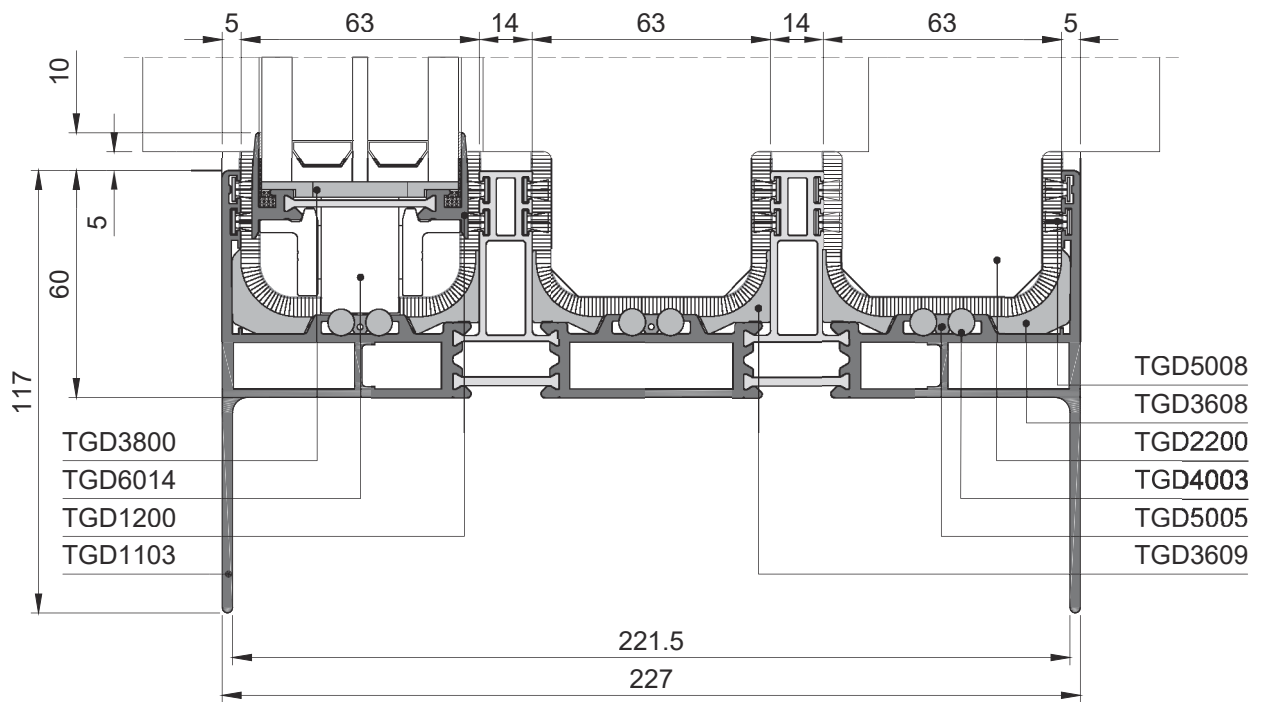
SEZIONI

STANDARD - 3-BINARI

TGD1200/TGD1201-TGD1103 - INFERIORE DESTRA



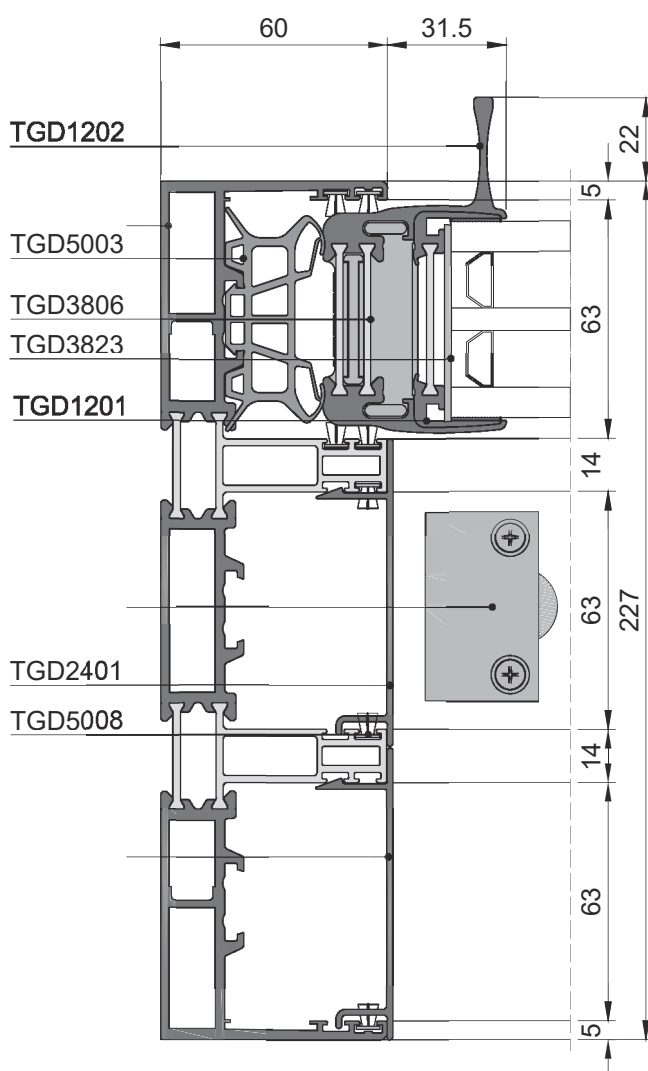
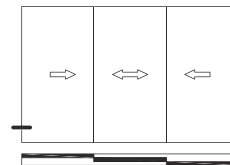
 50%



SEZIONI

STANDARD - 3-BINARI

TGD1200/TGD1201-TGD1102 - DESTRA

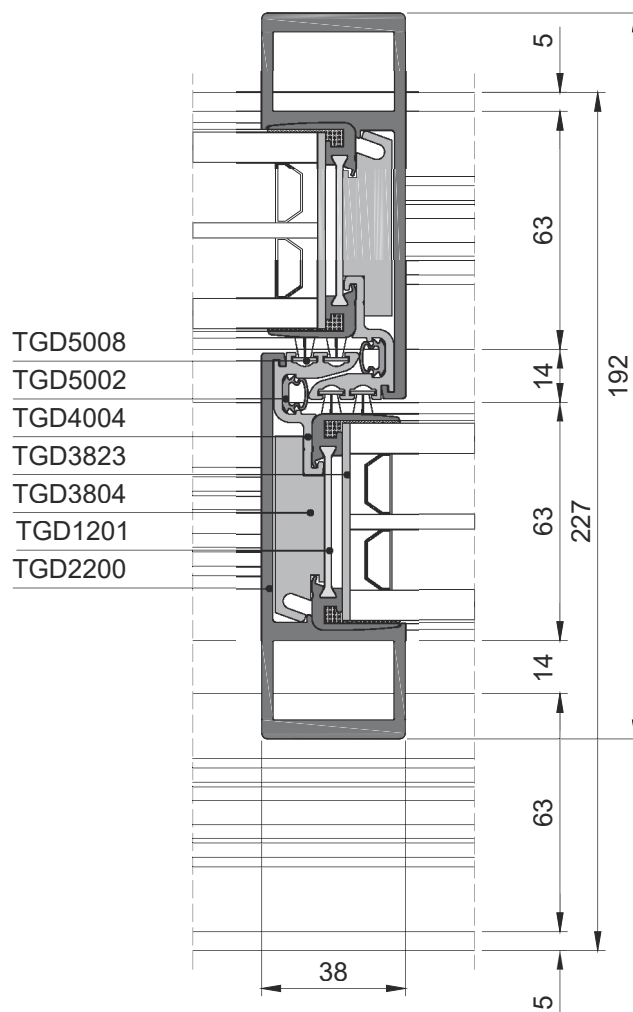
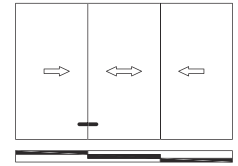


50%

SEZIONI

STANDARD - 3-BINARI

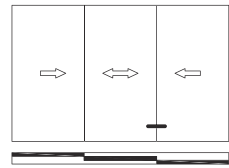
TGD1200/TGD1201-TGD2200 - INCONTRO CENTRALE



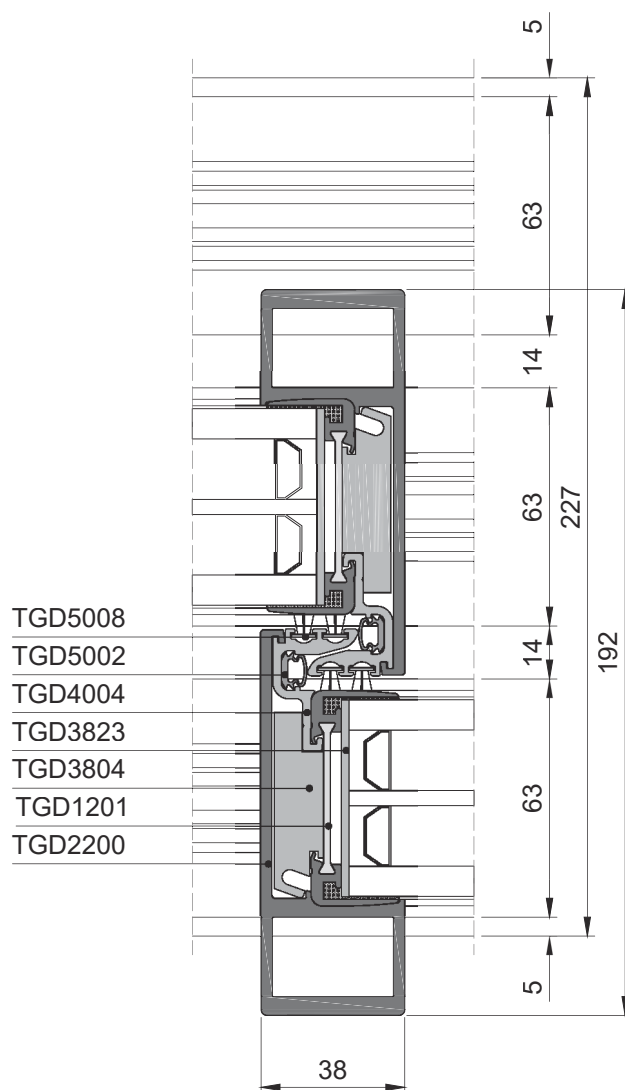
SEZIONI

STANDARD - 3-BINARI

TGD1200/TGD1201-TGD2200 - INCONTRO CENTRALE



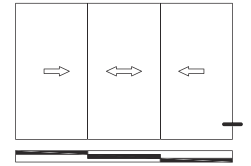
50%



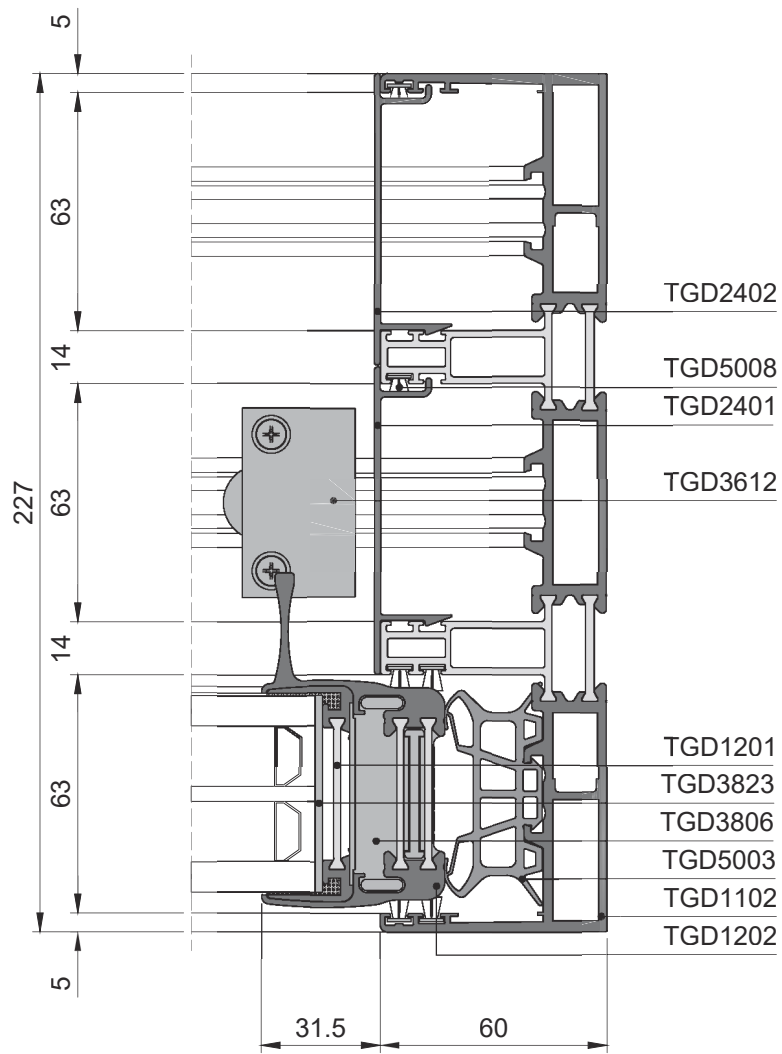
SEZIONI

STANDARD - 3-BINARI

TGD1200/TGD1201-TGD1102 - DESTRA



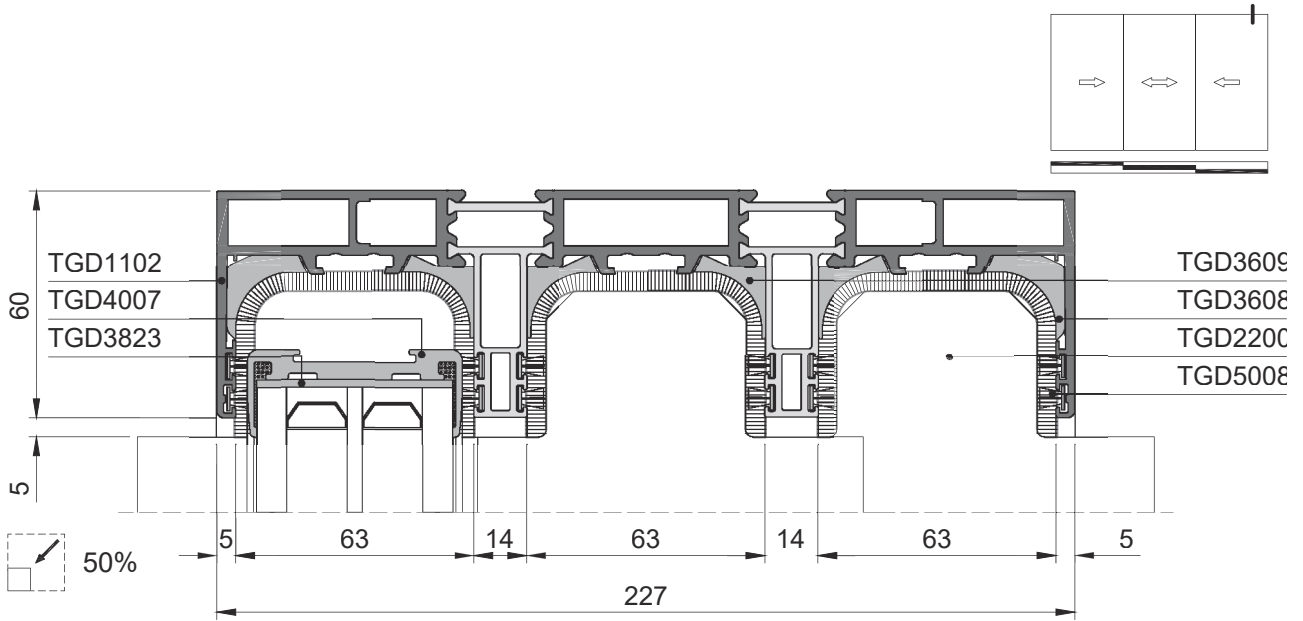
 50%



SEZIONI

STANDARD - 3-BINARI

TGD4007/TGD1200-TGD1102 - SUPERIORE DESTRA

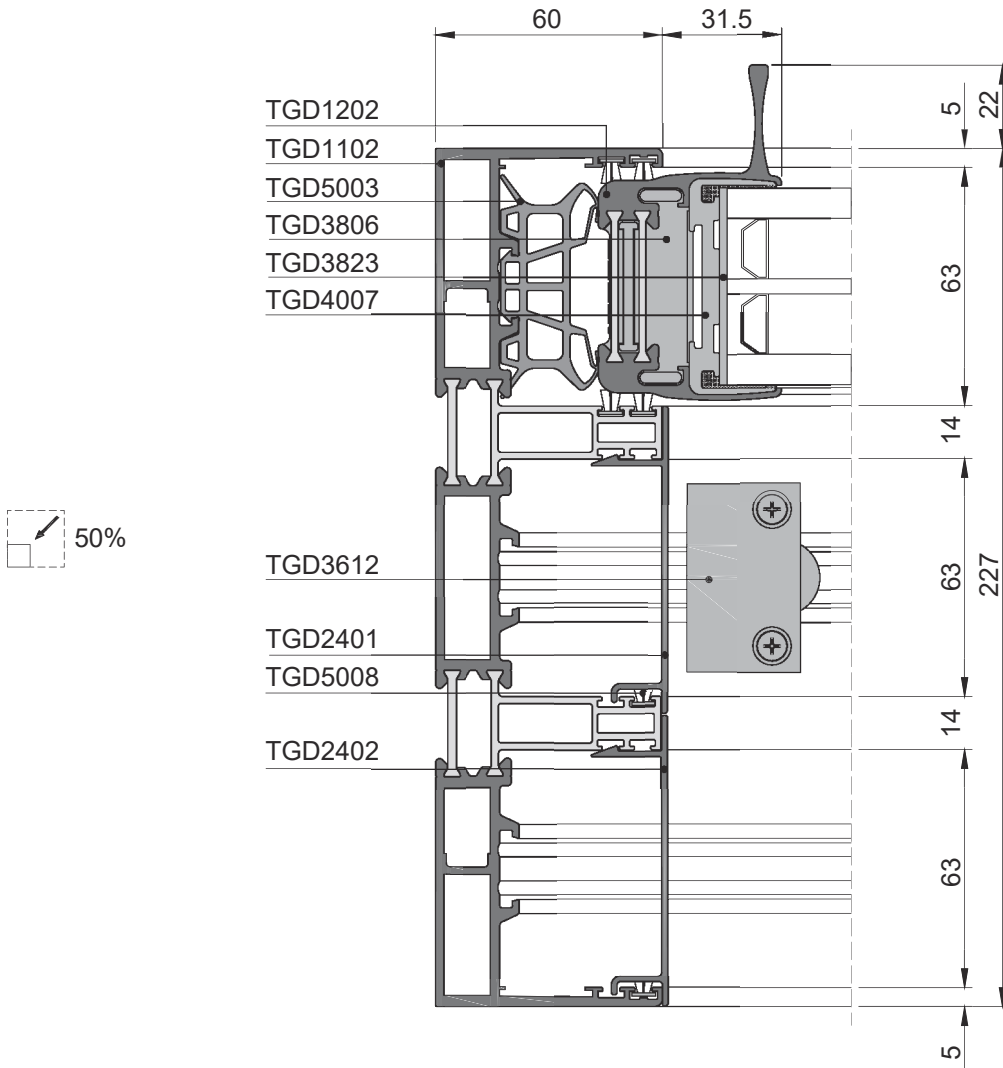
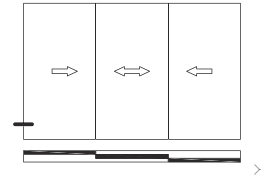


 ART2-SEC-090

COPPIE

STANDARD - 3-BINARI

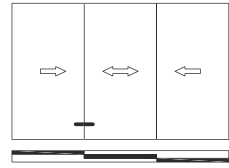
TGD4007/TGD1200-TGD1102 - DESTRA



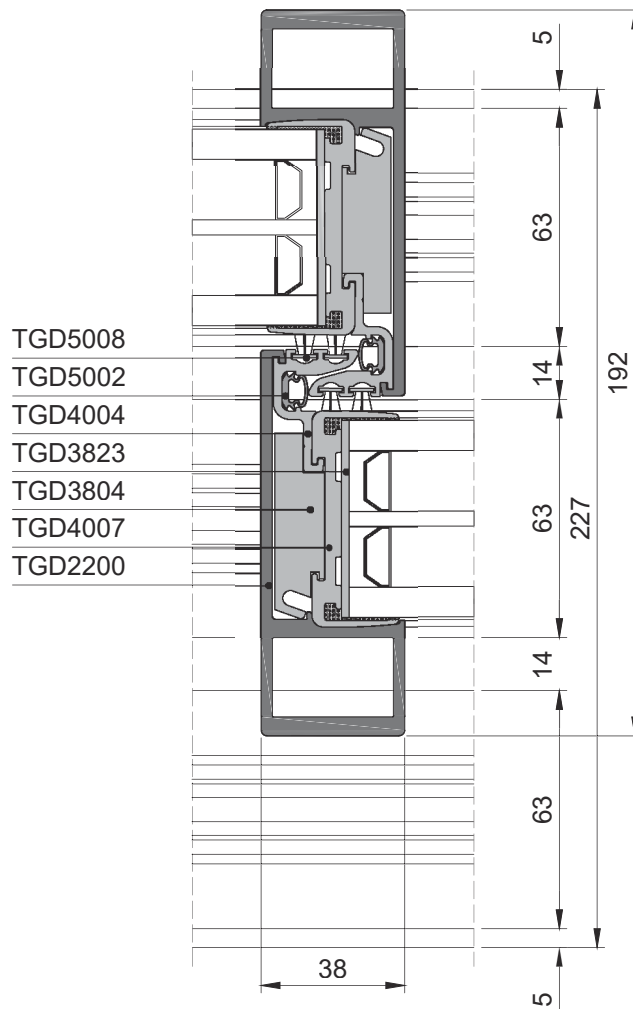
SEZIONI

STANDARD - 3-BINARI

TGD4007/TGD1200-TGD2200 - INCONTRO CENTRALE



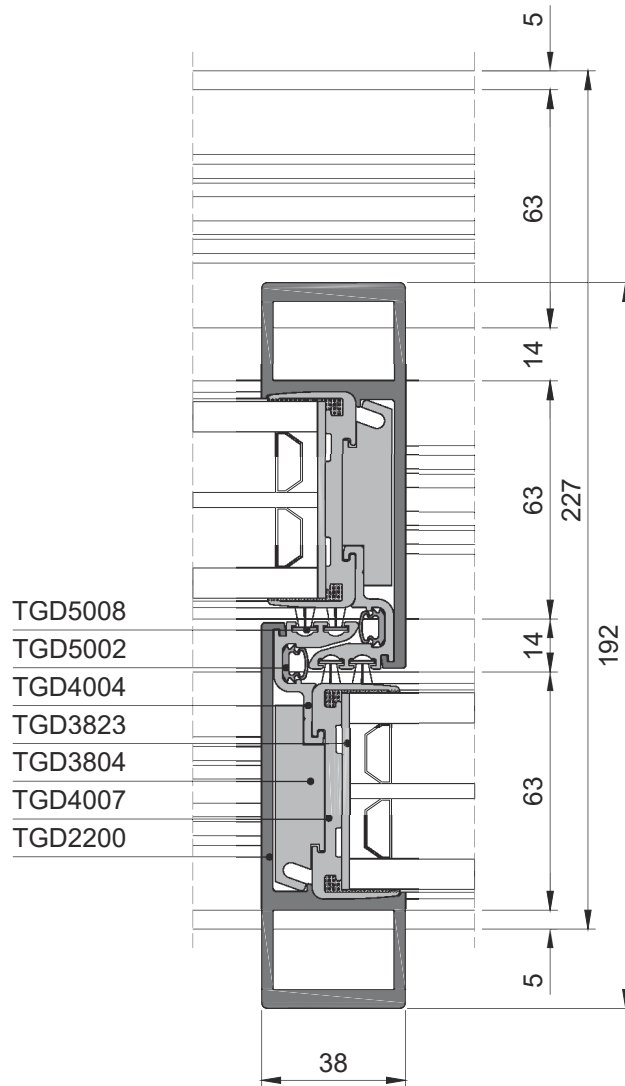
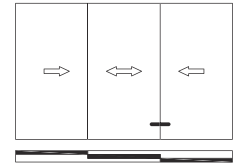
50%



SEZIONI

STANDARD - 3-BINARI

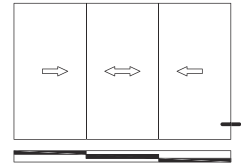
TGD4007/TGD1200-TGD2200 - INCONTRO CENTRALE



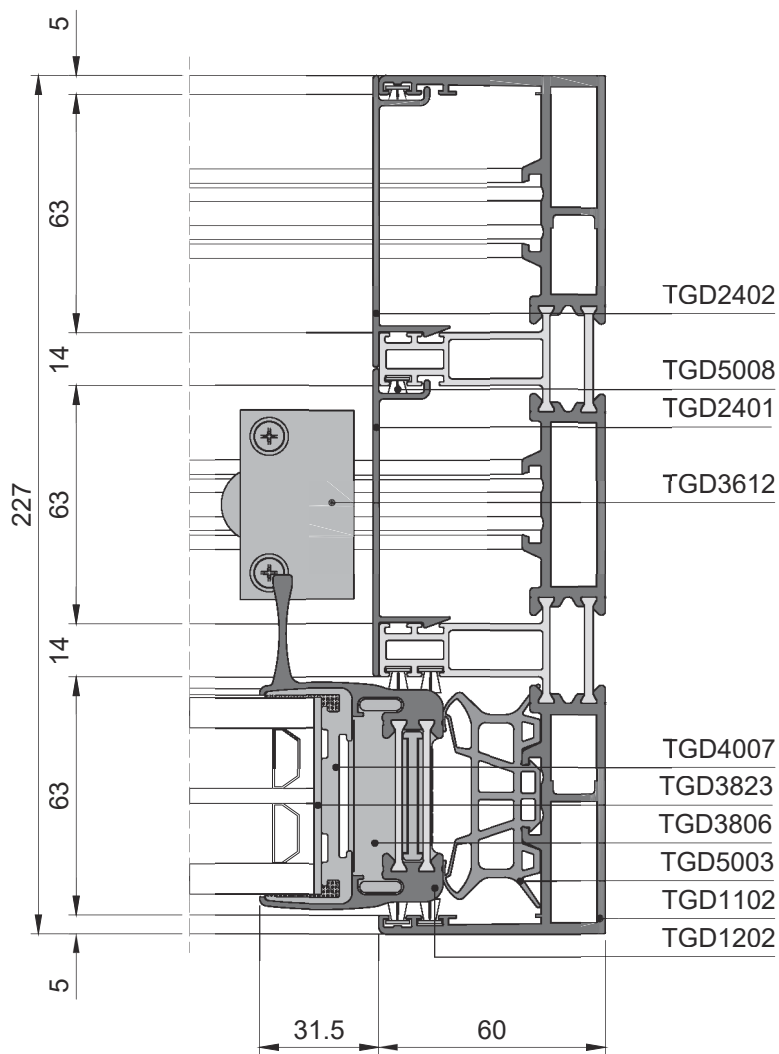
SEZIONI

STANDARD - 3-BINARI

TGD4007/TGD1200-TGD1102 - DESTRA



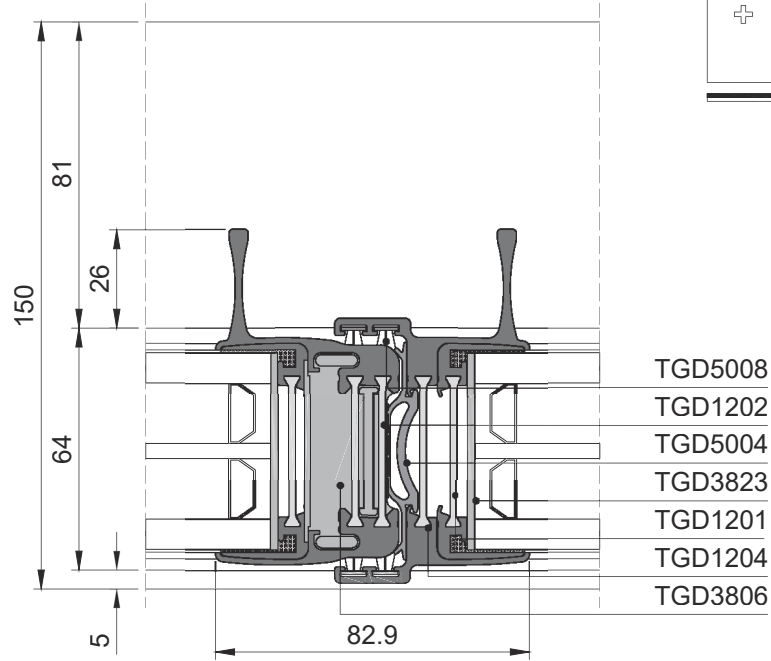
50%



SEZIONI

STANDARD - 2-BINARI - 4-ANTE

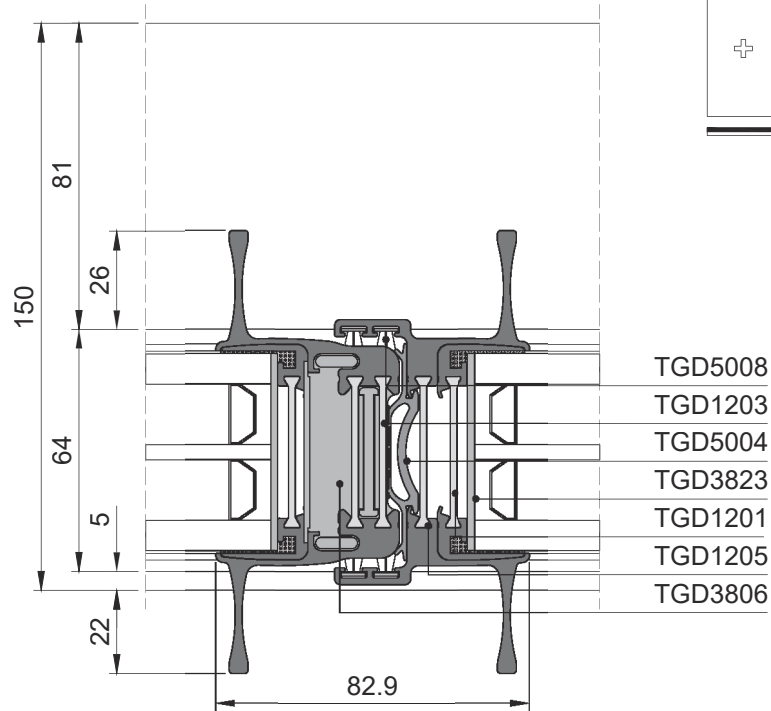
TGD1201/TGD1202



- TGD5008
- TGD1202
- TGD5004
- TGD3823
- TGD1201
- TGD1204
- TGD3806

ART2-SEC-301

TGD1201/TGD1203



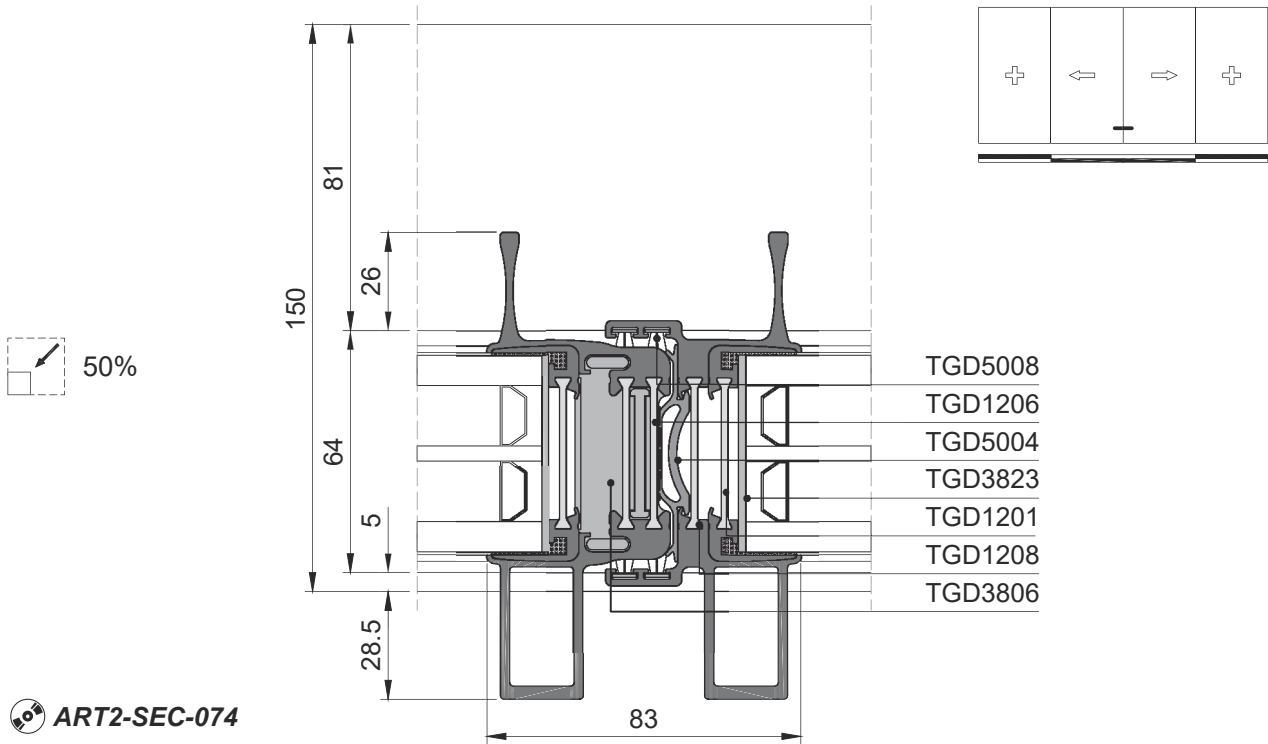
- TGD5008
- TGD1203
- TGD5004
- TGD3823
- TGD1201
- TGD1205
- TGD3806

ART2-SEC-073

SEZIONI

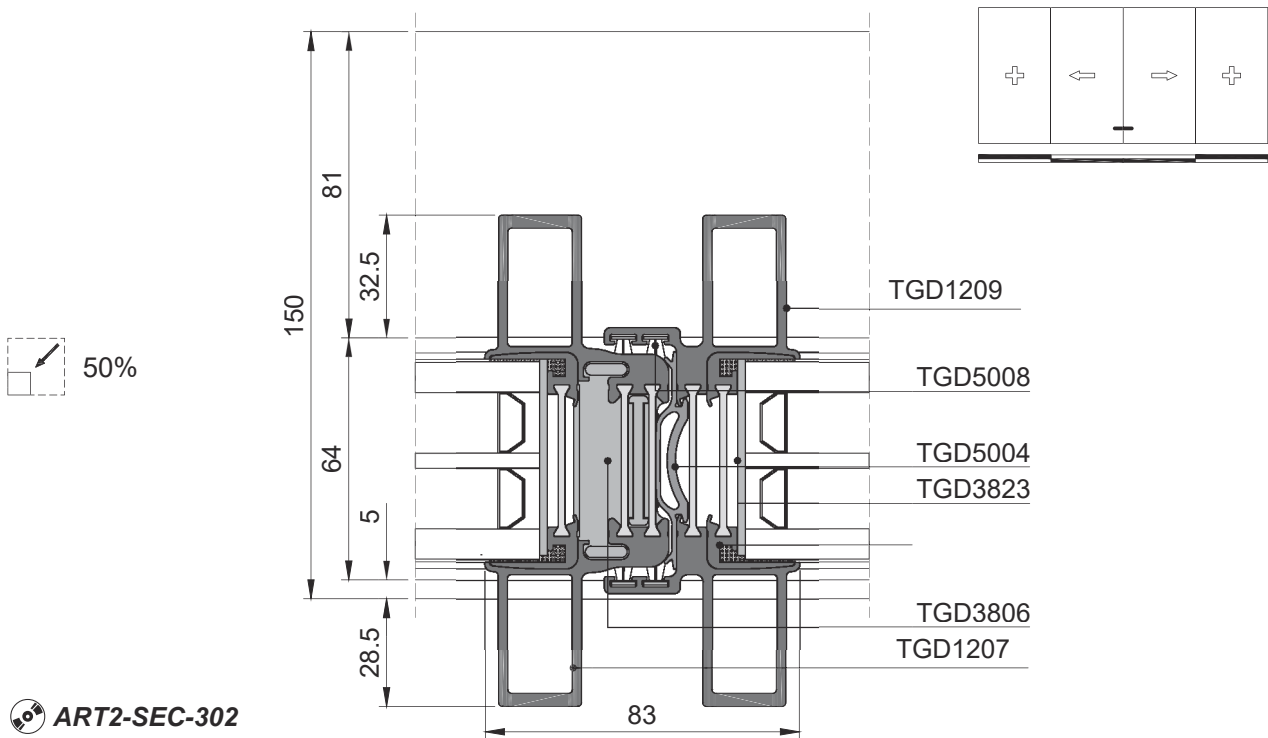
STANDARD - 2-BINARI - 4-ANTE

TGD1201/TGD1206



ART2-SEC-074

TGD1201/TGD1207/TGD1209

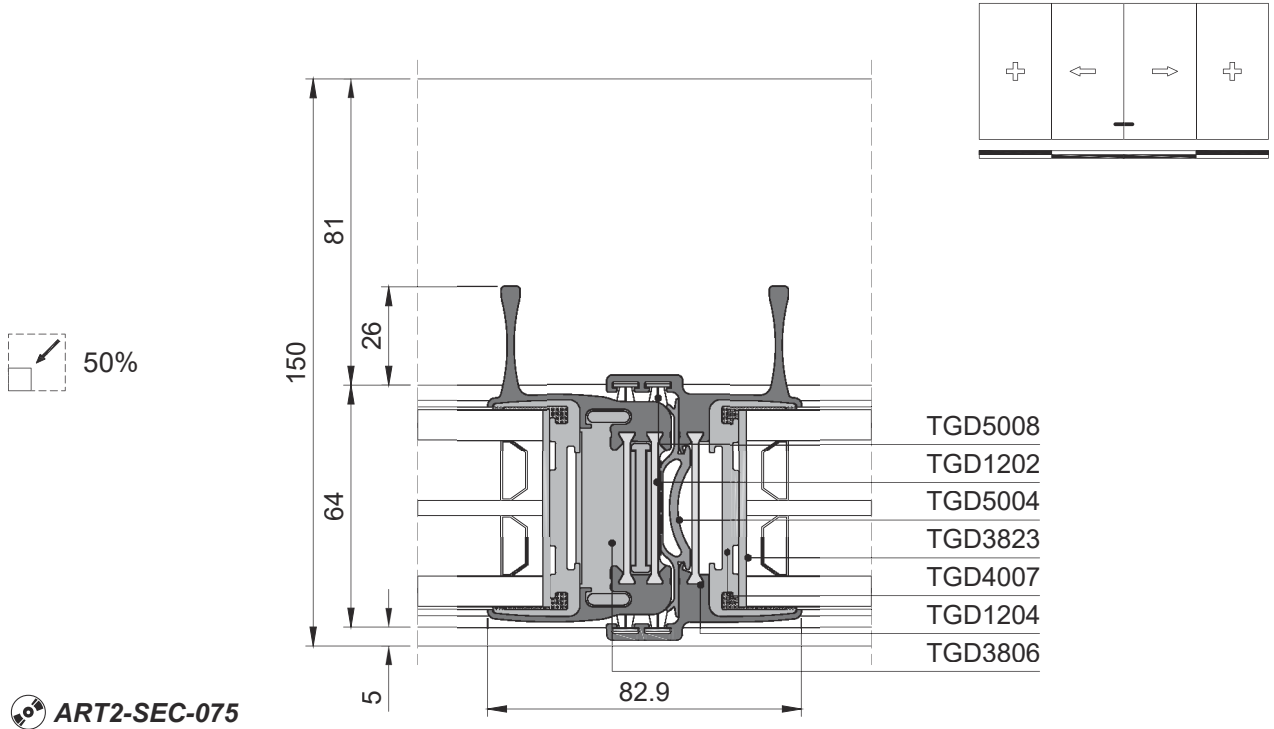


ART2-SEC-302

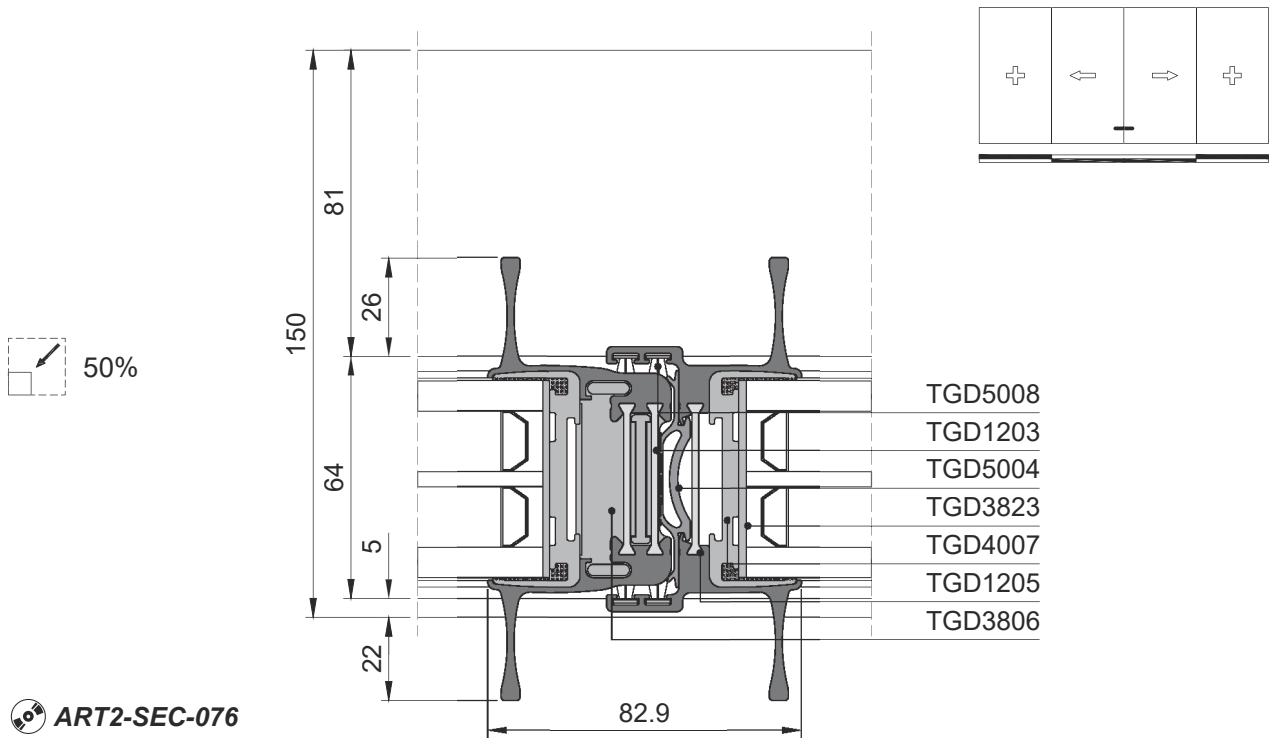
SEZIONI

STANDARD - 2-BINARI - 4-ANTE

TGD4007/TGD1202/TGD1204



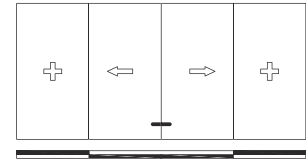
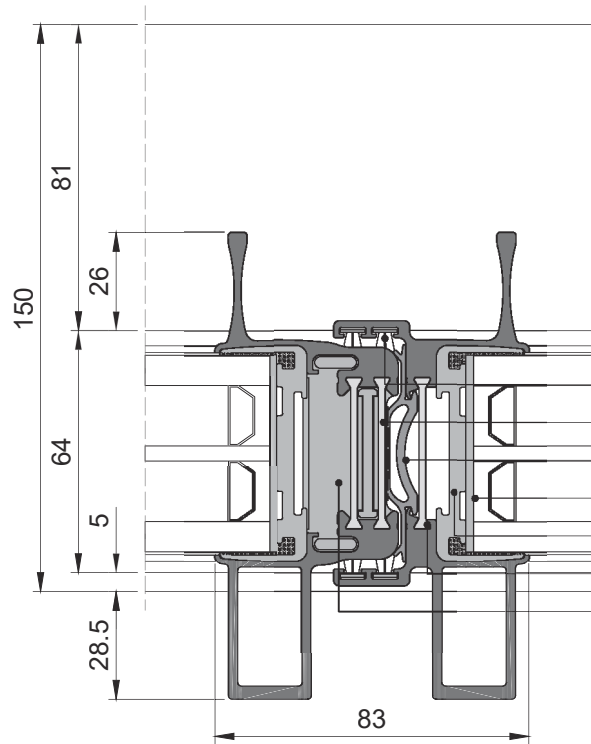
TGD4007/TGD1203/TGD1205



SEZIONI

STANDARD - 2-BINARI - 4-ANTE

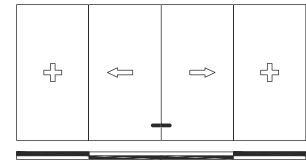
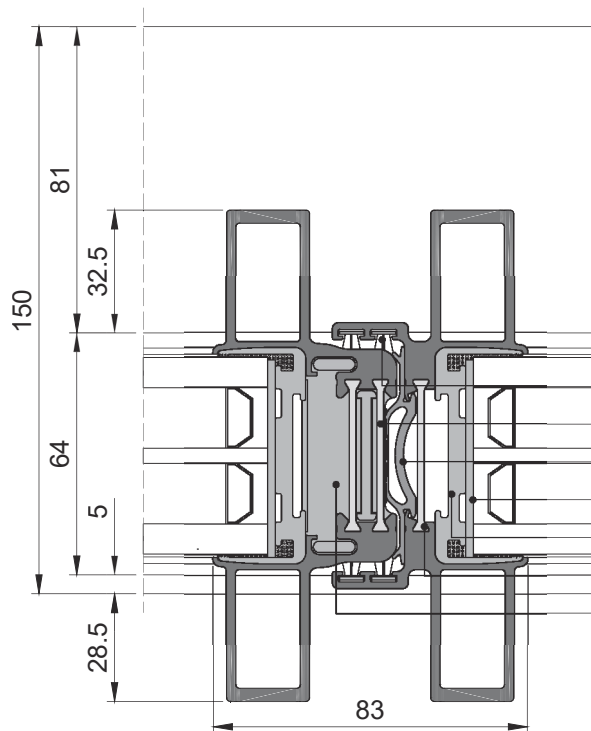
TGD4007/TGD1206/TGD1208



- TGD5008
- TGD1206
- TGD5004
- TGD3823
- TGD4007
- TGD1208
- TGD3806

ART2-SEC-077

TGD4007/TGD1207/TGD1209



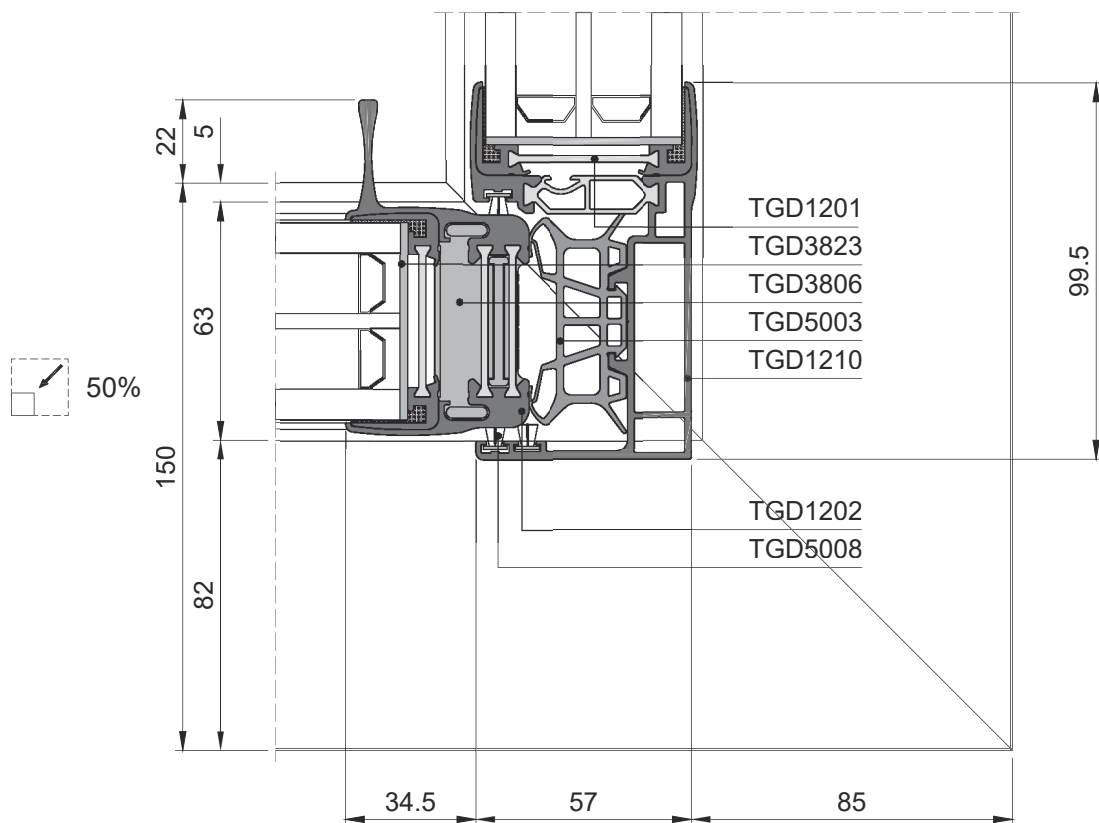
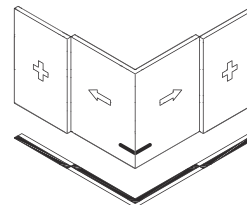
- TGD5008
- TGD1207
- TGD5004
- TGD3823
- TGD4007
- TGD1209
- TGD3806

ART2-SEC-078

SEZIONI

STANDARD - SOLUZIONE ANGOLO GALLEGGIANTE

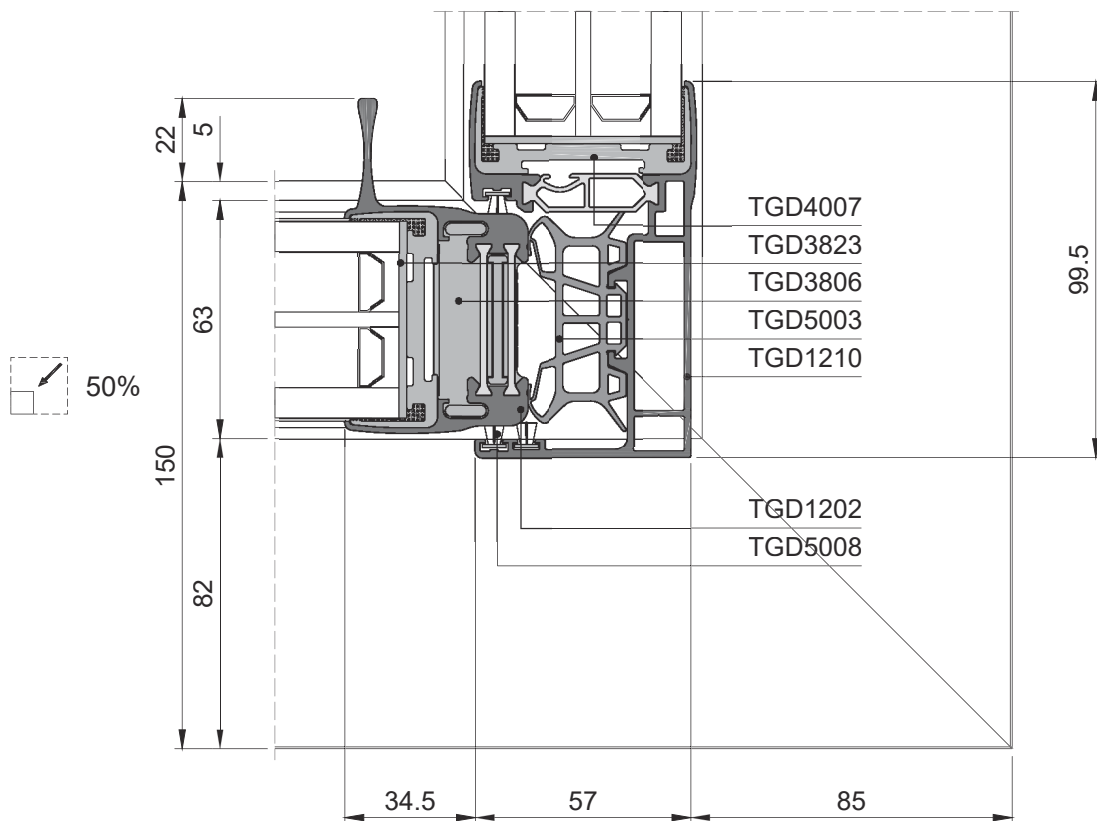
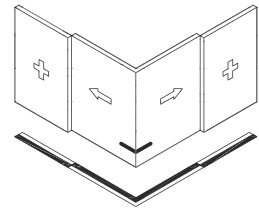
TGD1201/TGD1202 - INTERIORE



SEZIONI

STANDARD - SOLUZIONE ANGOLO GALLEGGIANTE

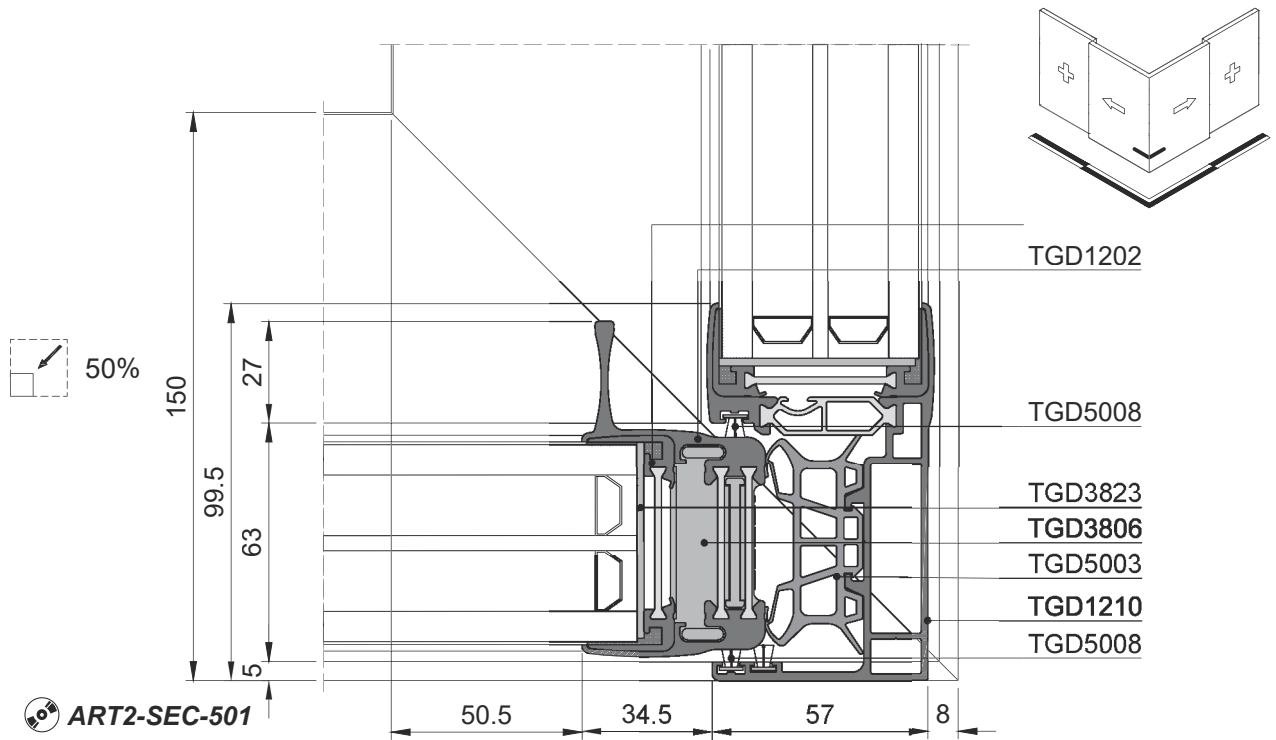
TGD4007/TGD1202 - INTERIORE



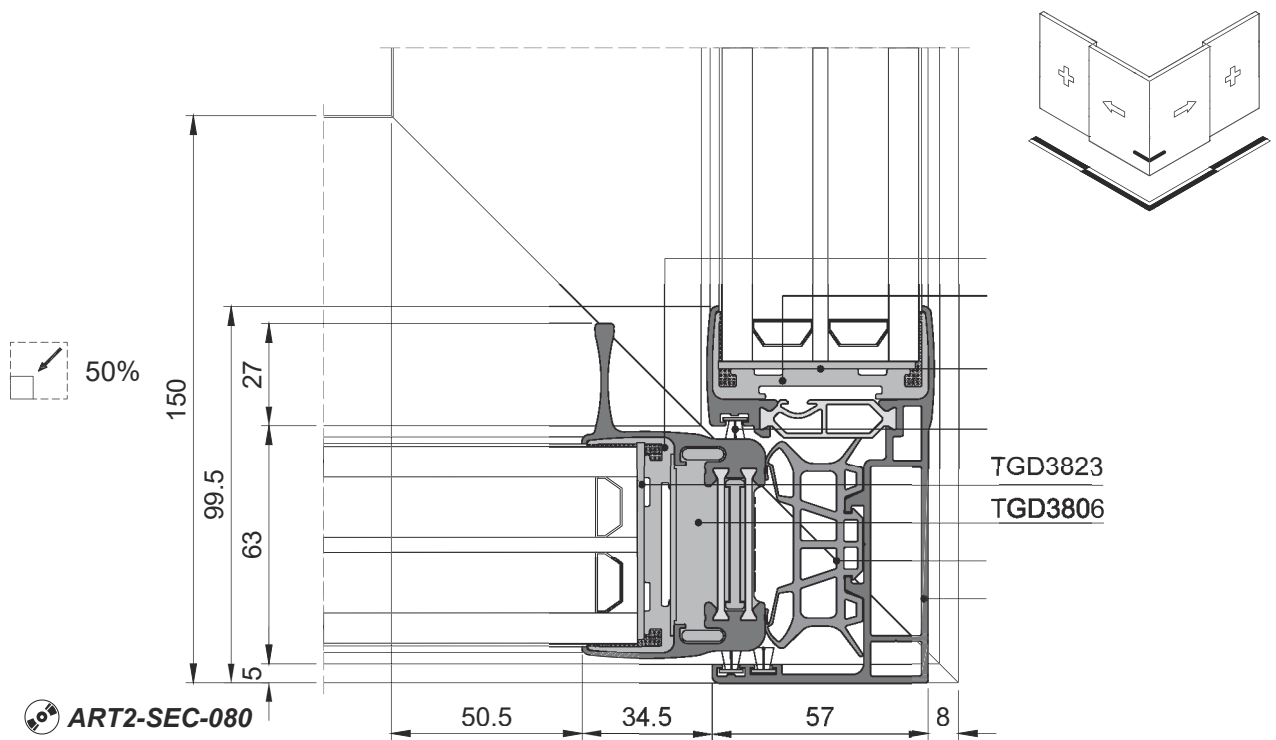
SEZIONI

STANDARD - SOLUZIONE ANGOLO GALLEGGIANTE

TGD1201/TGD1202 - ESTERNO



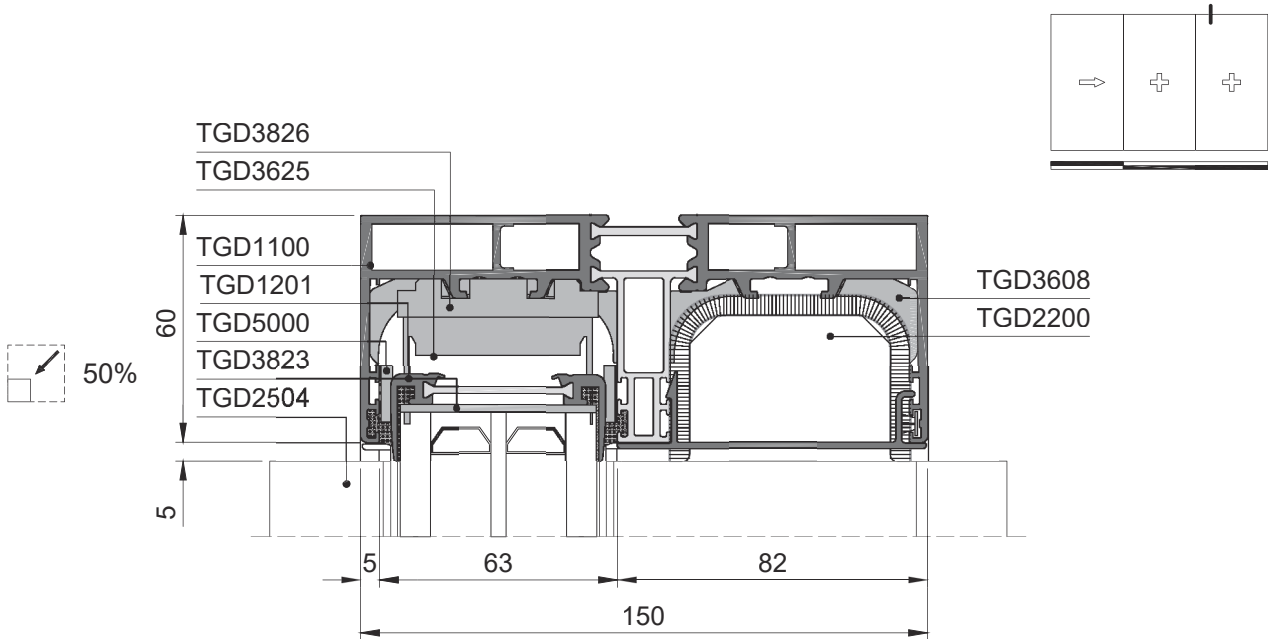
TGD1201/TGD1202 - ESTERNO



SEZIONI

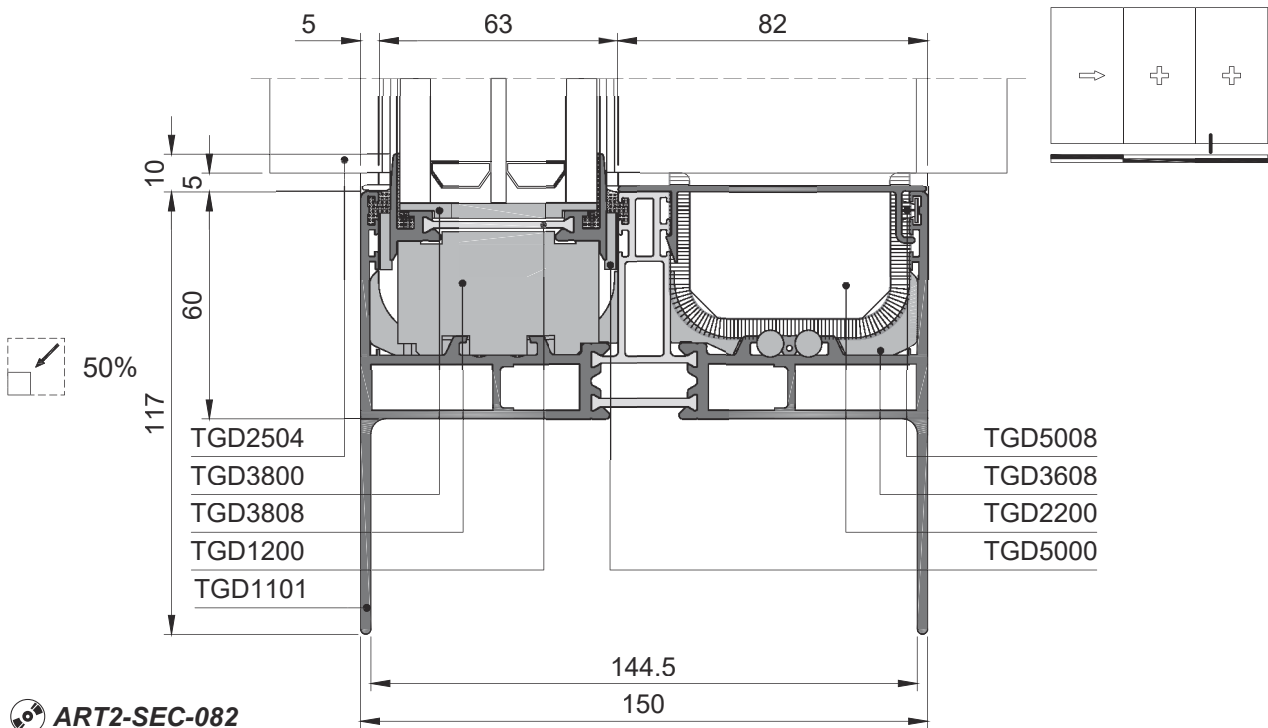
STANDARD - VARIE

TGD1200/TGD1201-TGD1100 - SUPERIORE



ART2-SEC-081

TGD1200/TGD1201-TGD1101 - INFERIORE

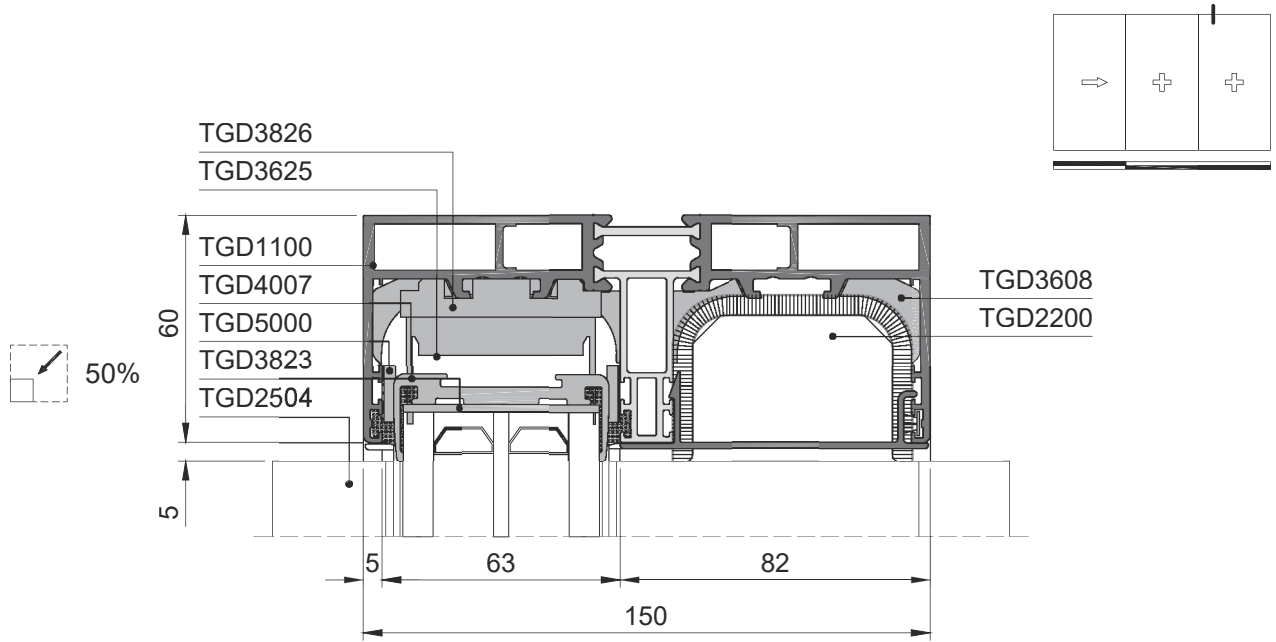


ART2-SEC-082

SEZIONI

STANDARD - VARIE

TGD4007/TGD1200-TGD1100 - SUPERIORE

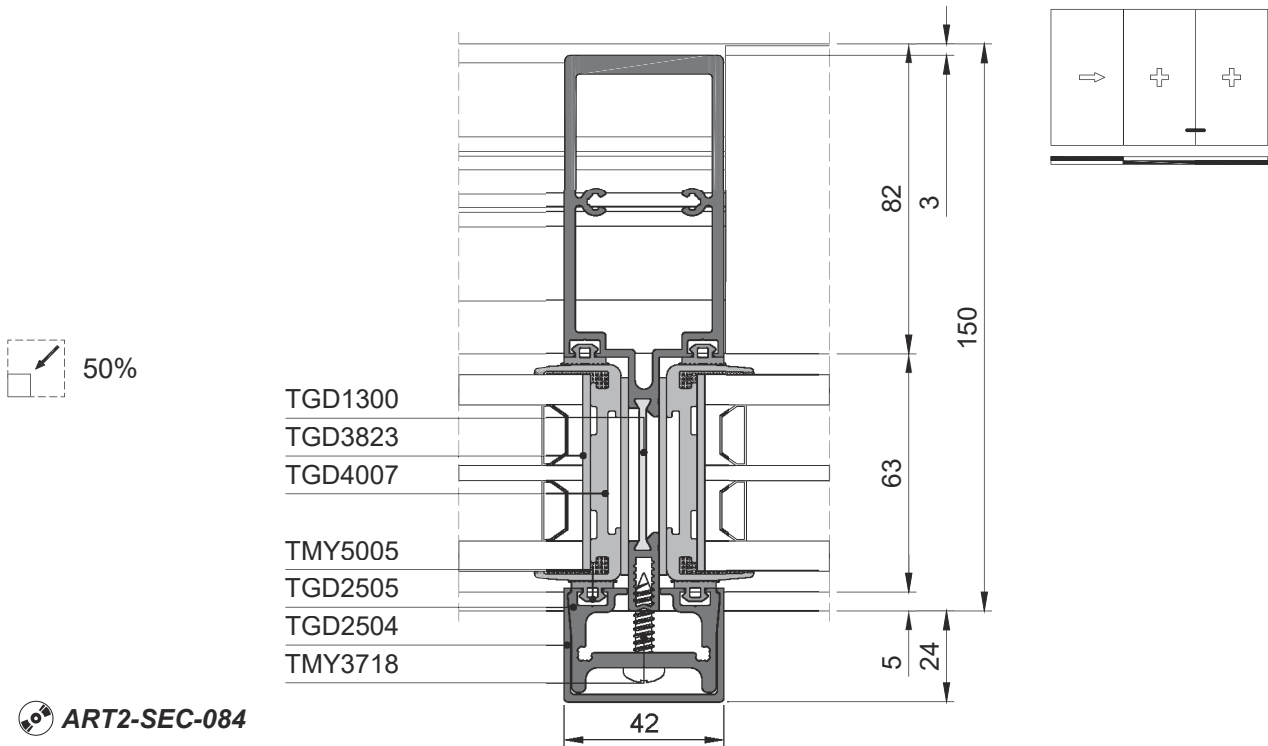


 ART2-SEC-083

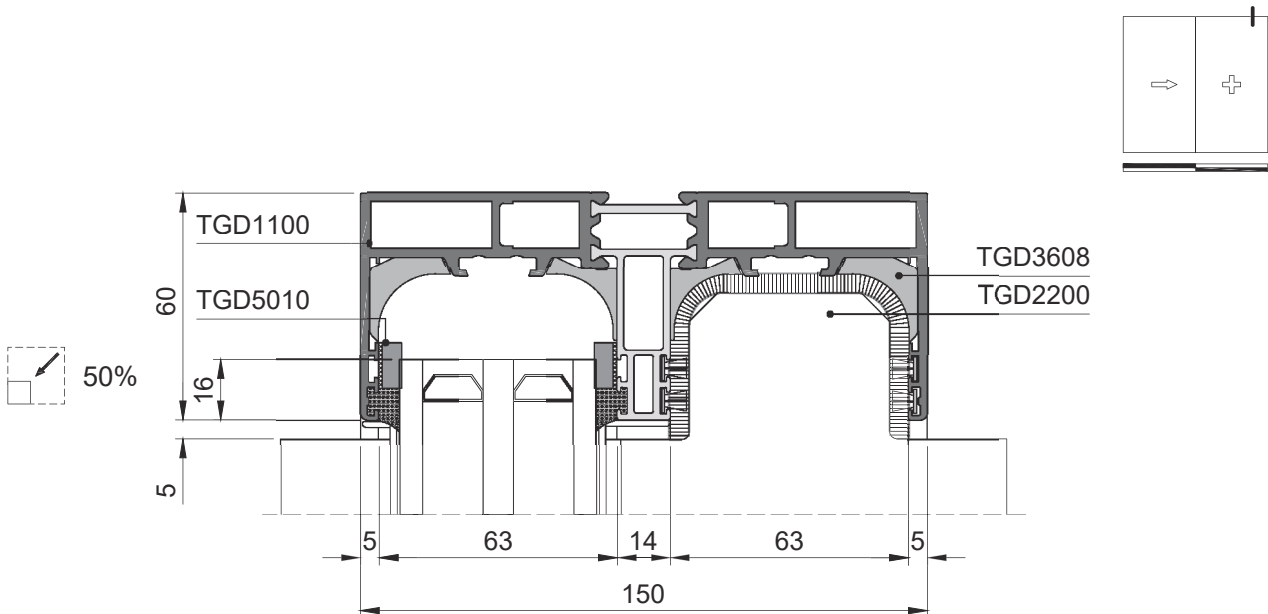
SEZIONI

STANDARD - VARIE

TGD4007/TGD1200-TGD1300 - INCONTRO CENTRALE



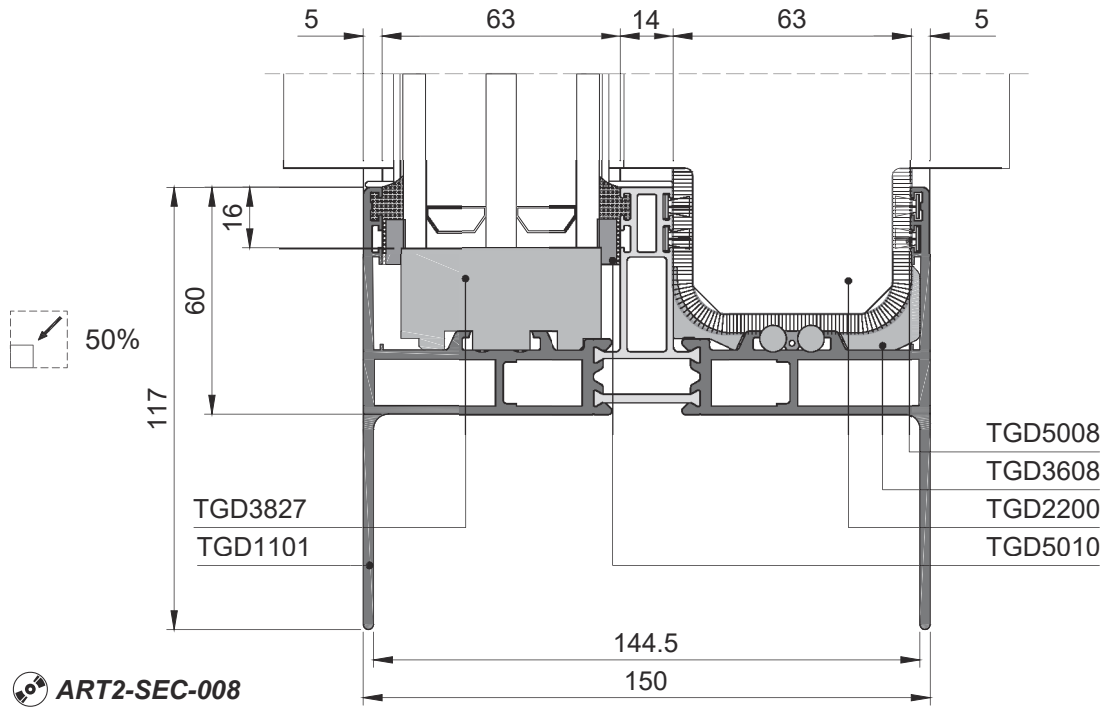
TGD1100 - SUPERIORE SINISTRA



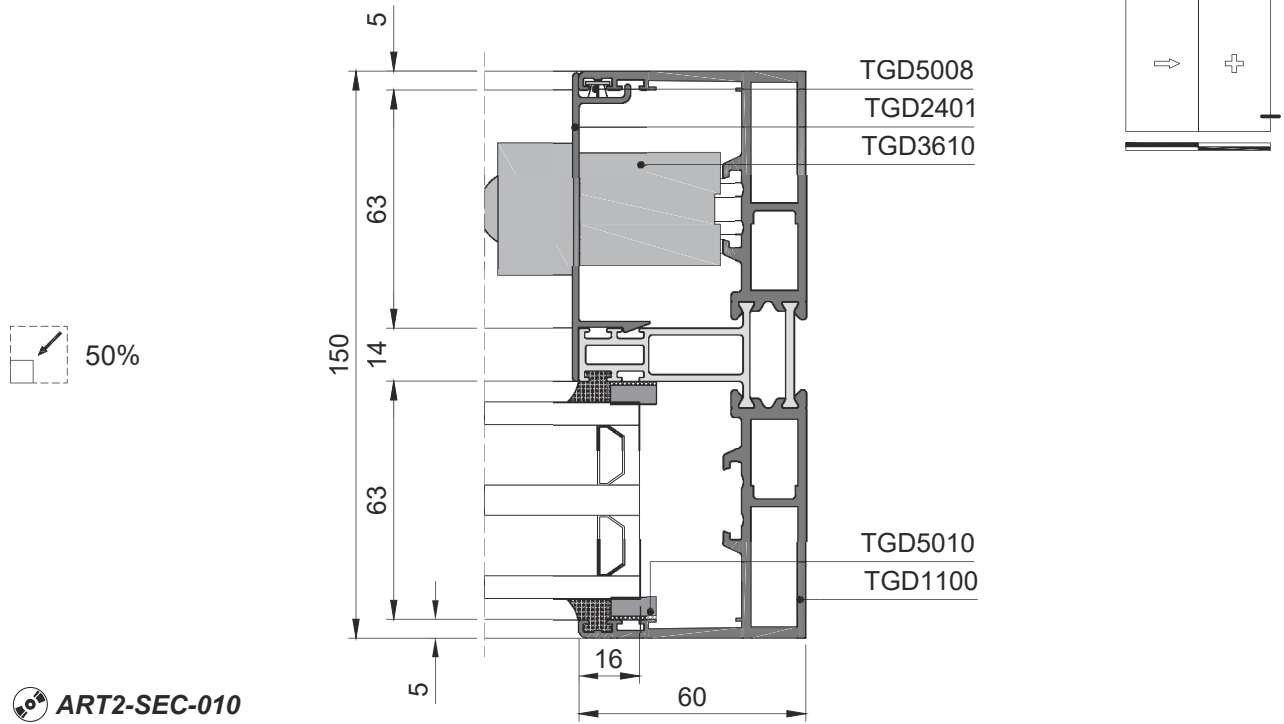
SEZIONI

STANDARD - VARIE

TGD1101 - INFERIORE DESTRA

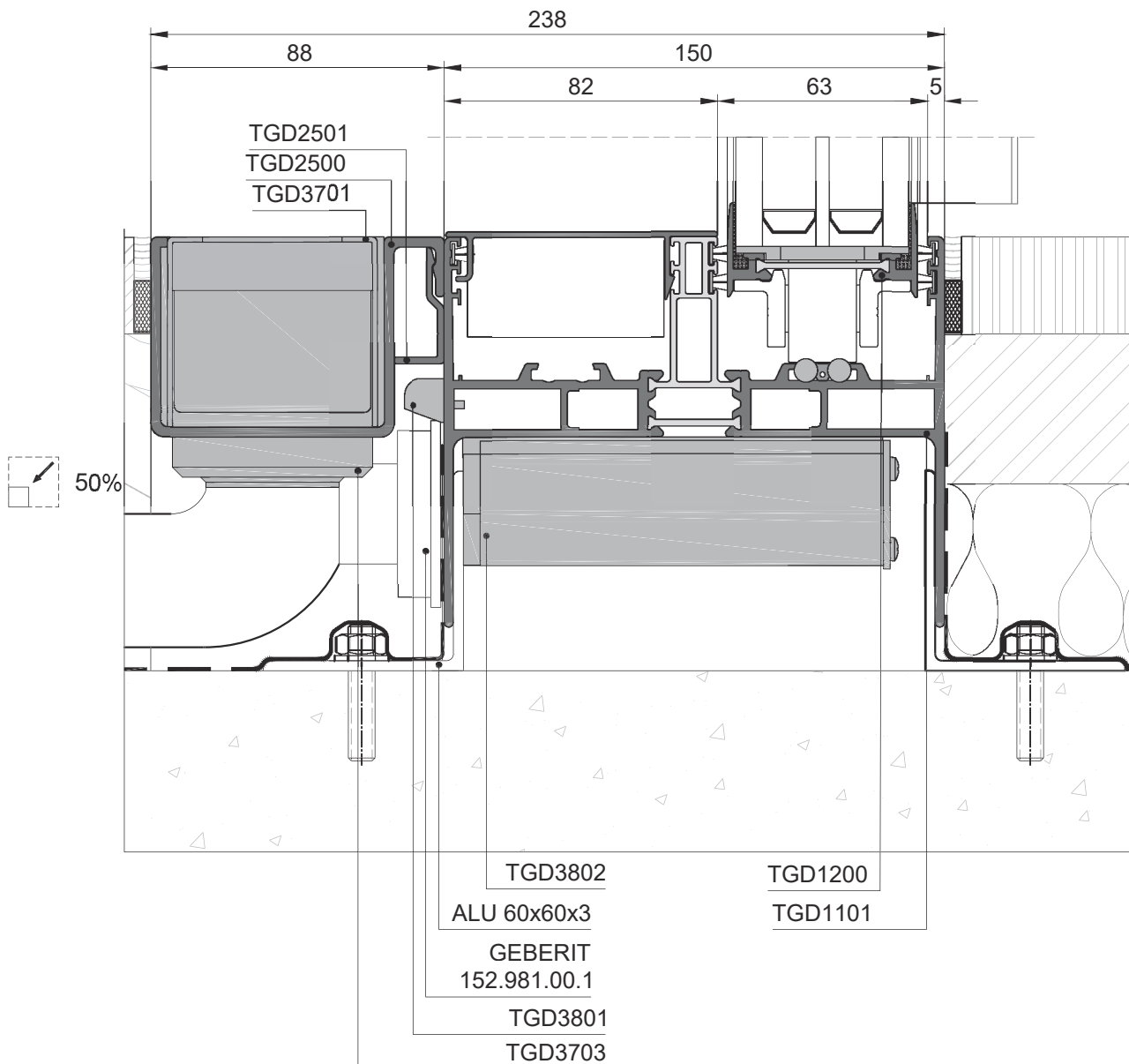
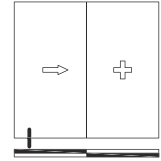


TGD1100 - DESTRA



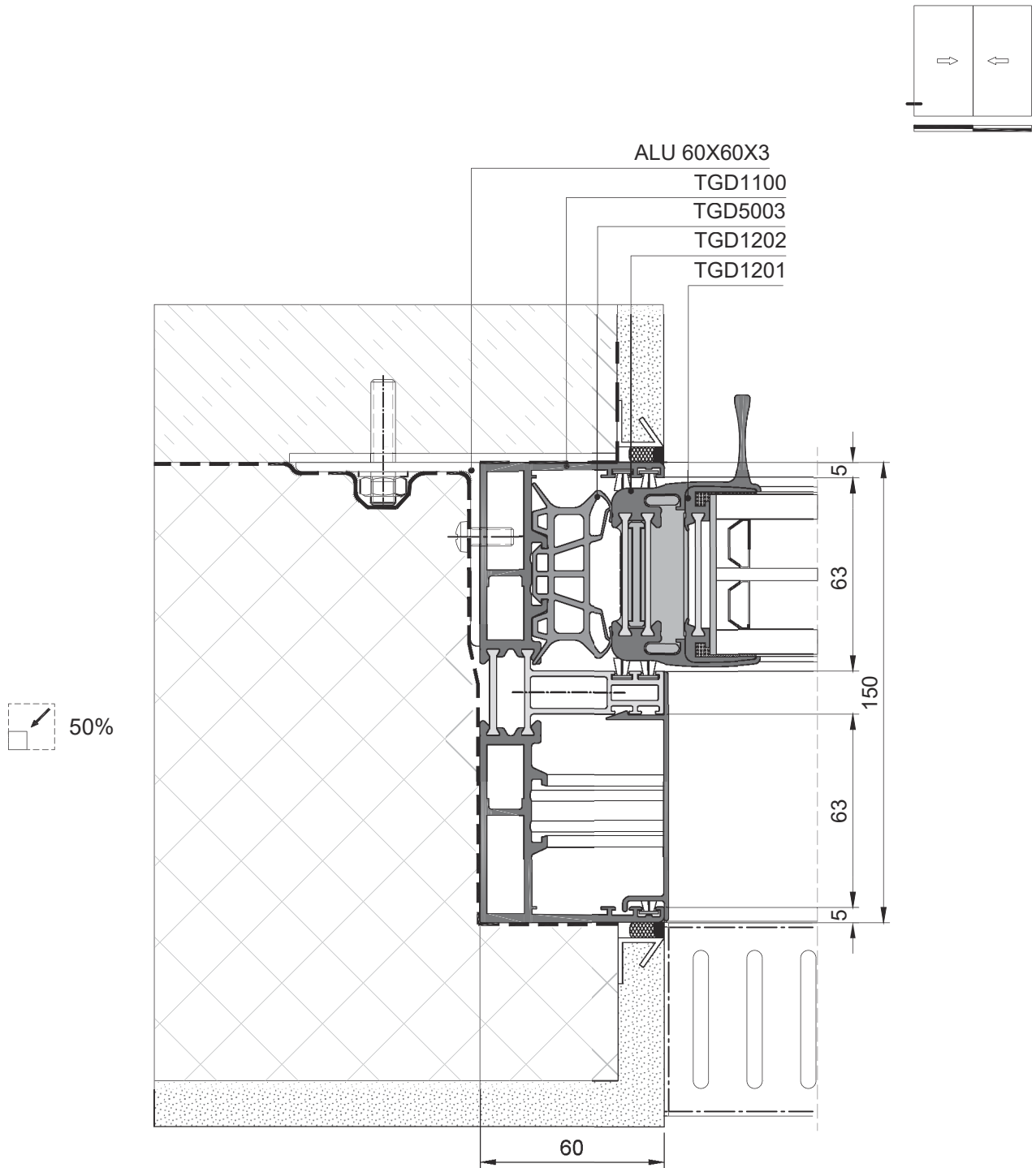
SEZIONI

STANDARD - POSA IN OPERA



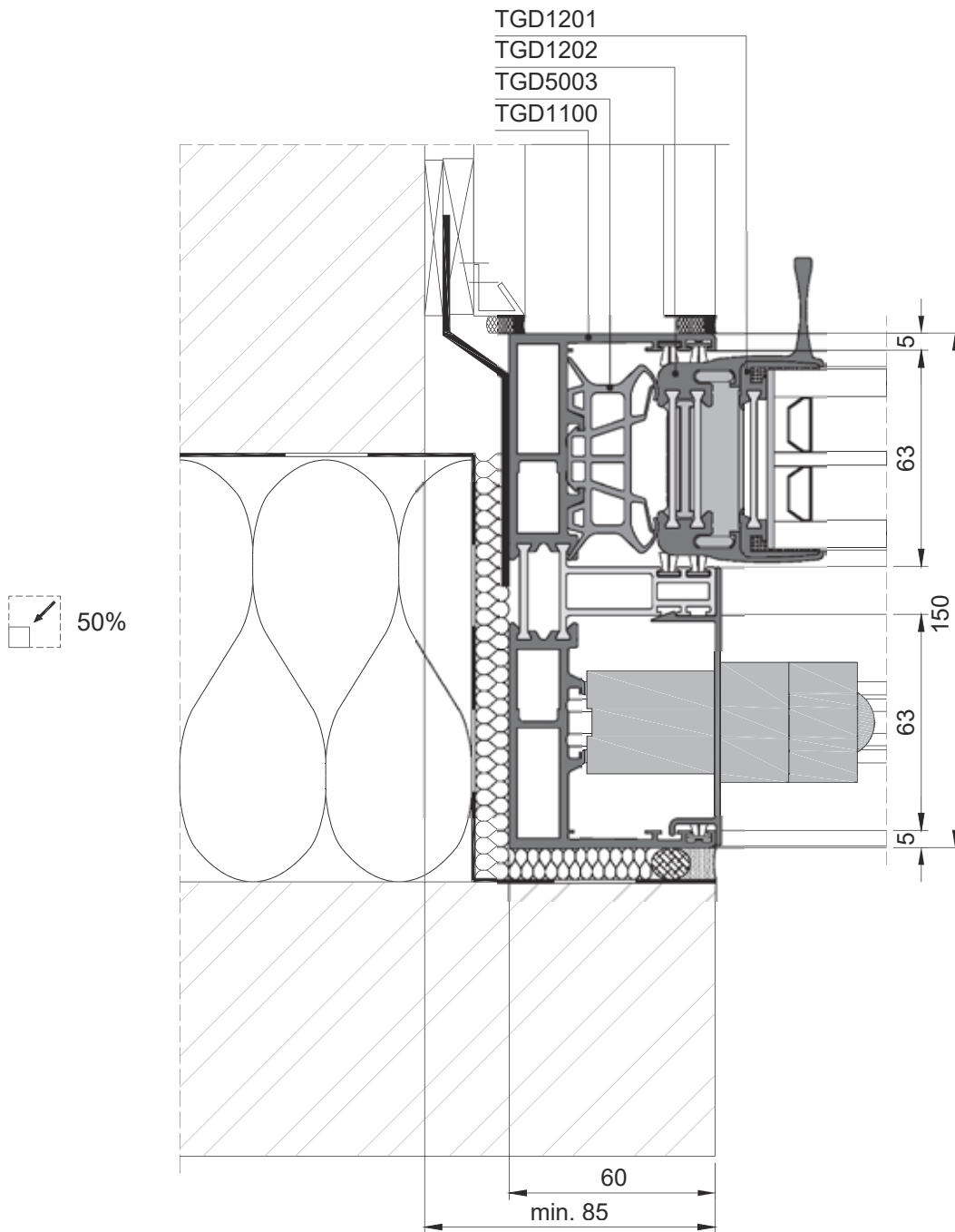
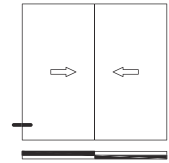
SEZIONI

STANDARD - POSA IN OPERA



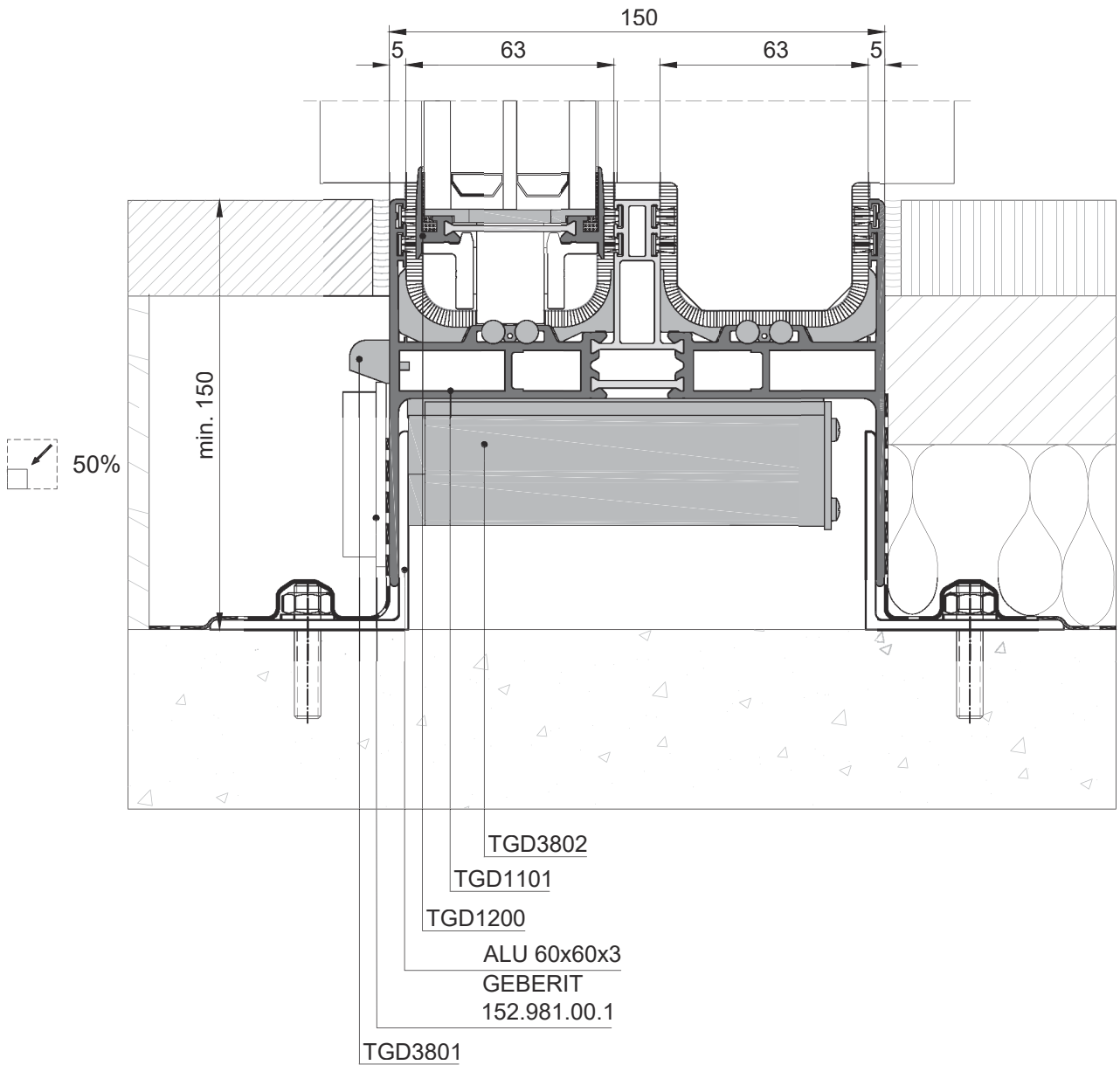
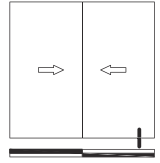
SEZIONI

STANDARD - POSA IN OPERA



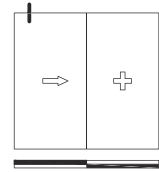
SEZIONI

STANDARD - POSA IN OPERA

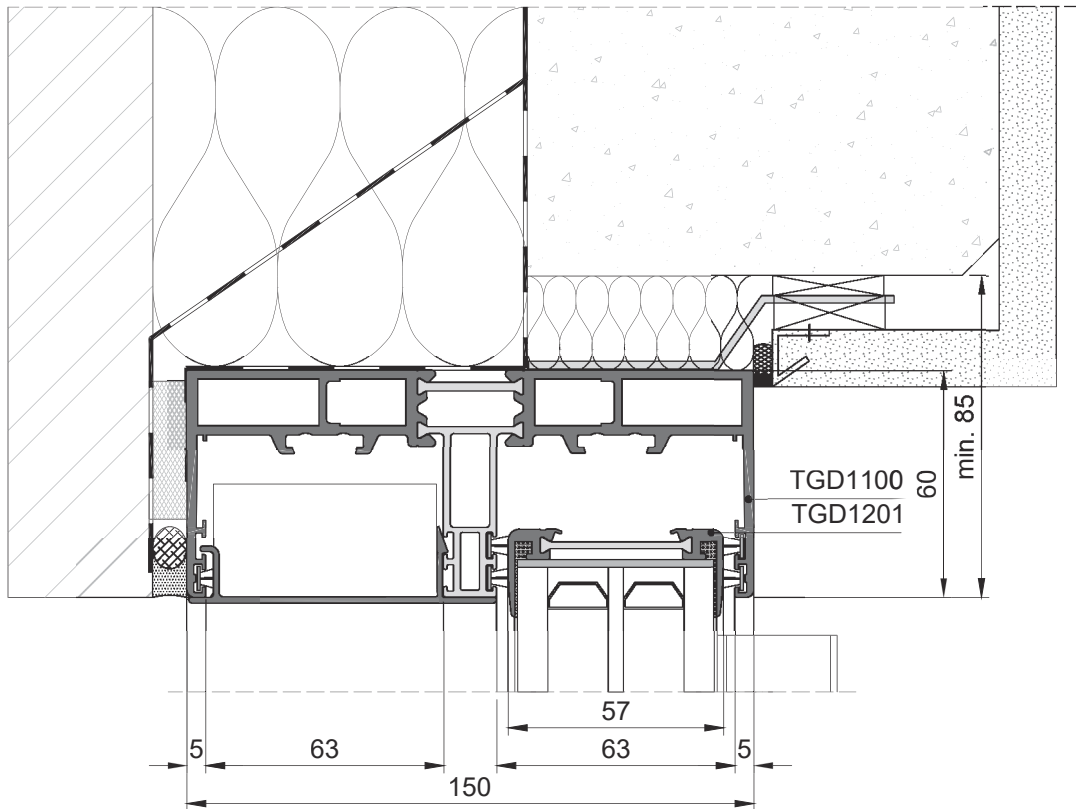


SEZIONI

STANDARD - POSA IN OPERA

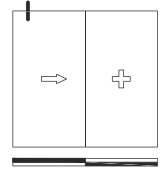


50%



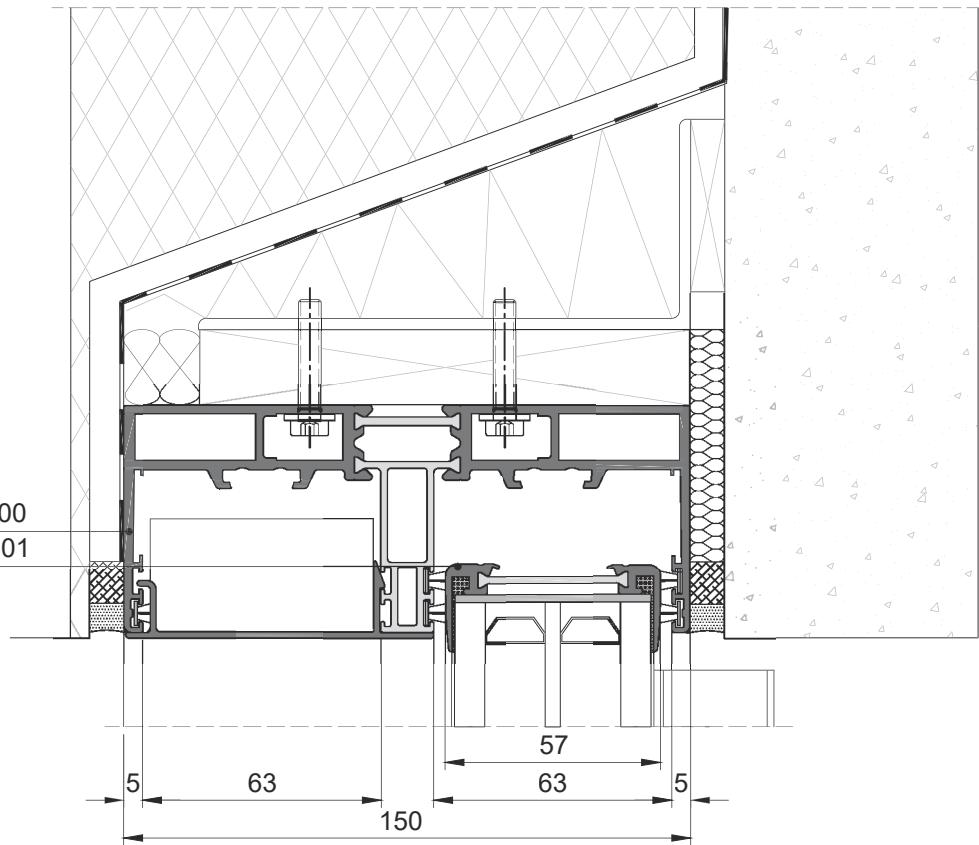
SEZIONI

STANDARD - POSA IN OPERA



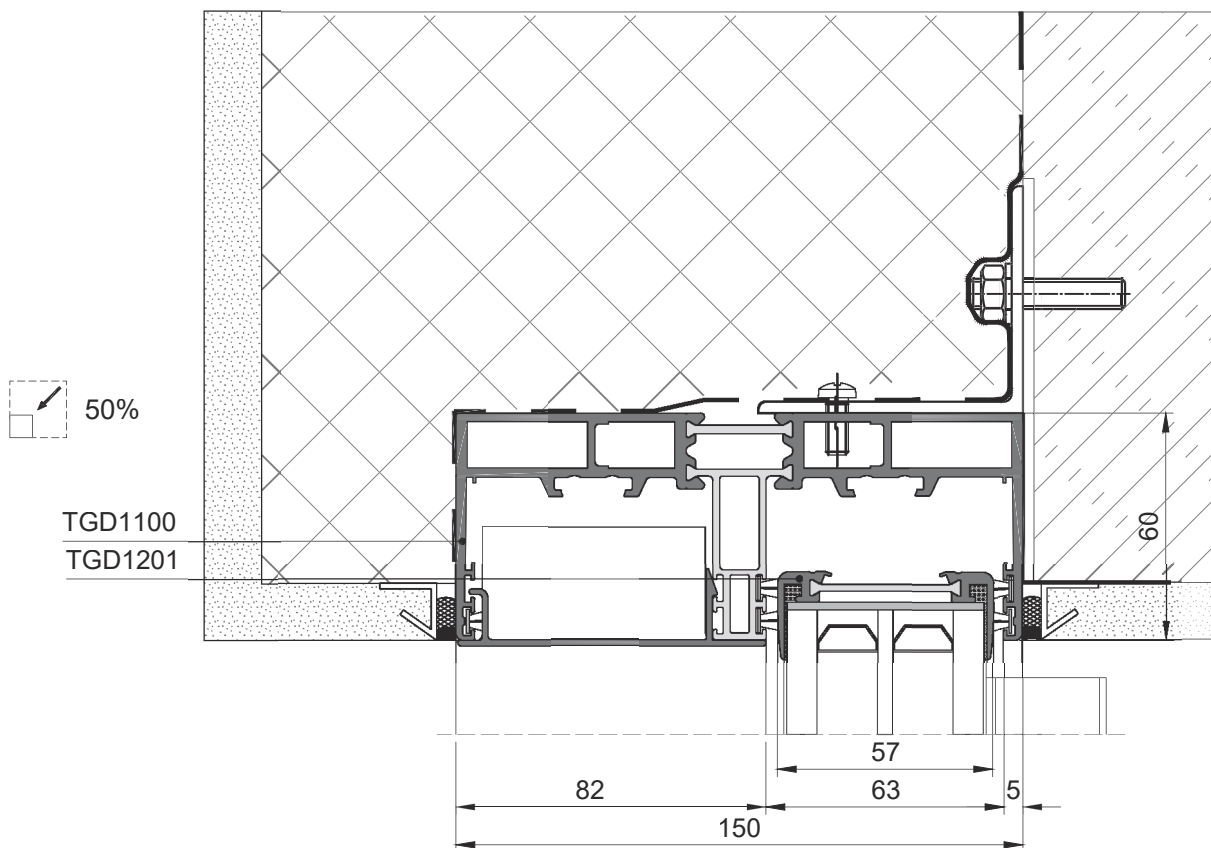
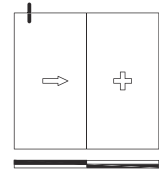
50%

TGD1100
TGD1201



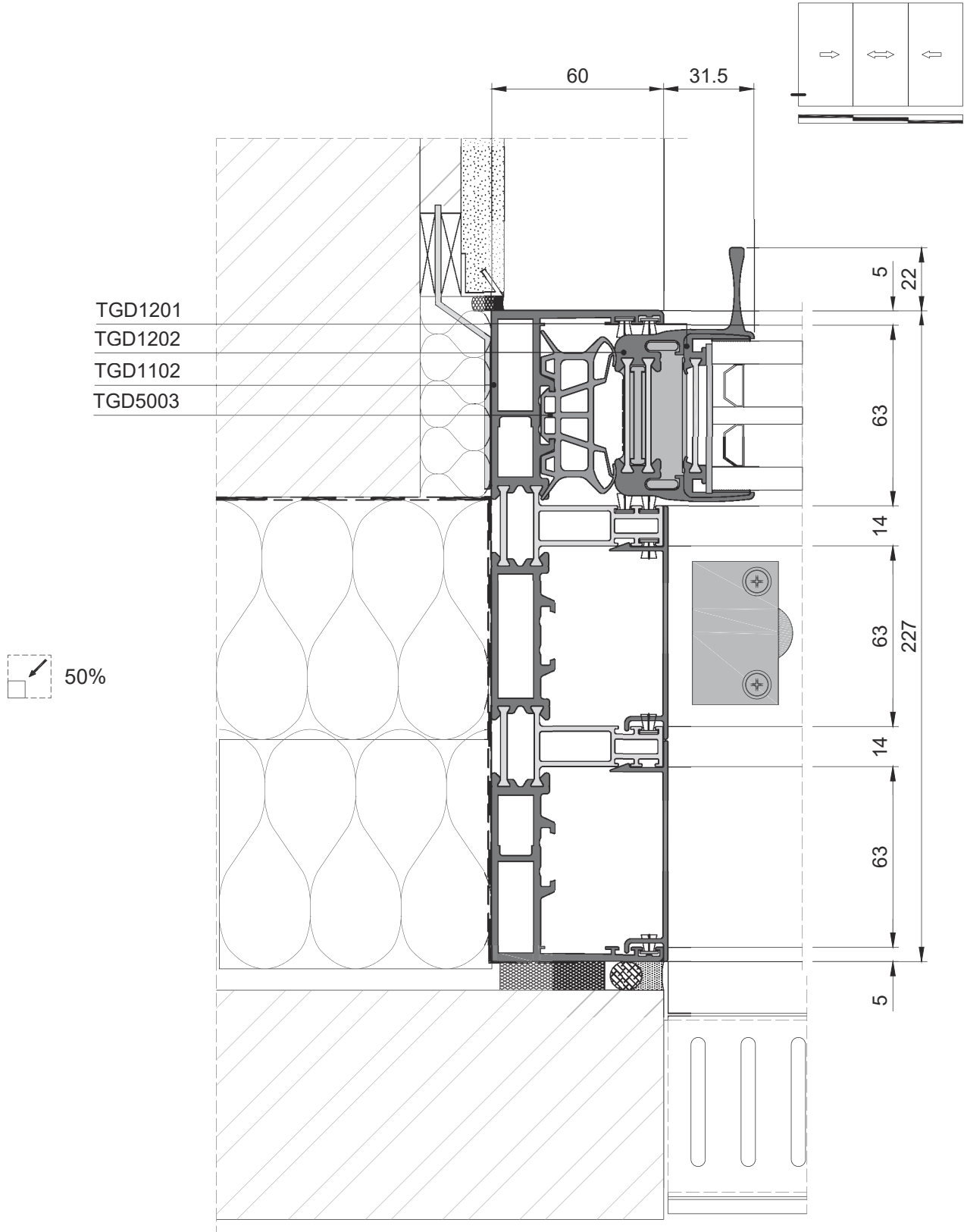
SEZIONI

STANDARD - POSA IN OPERA



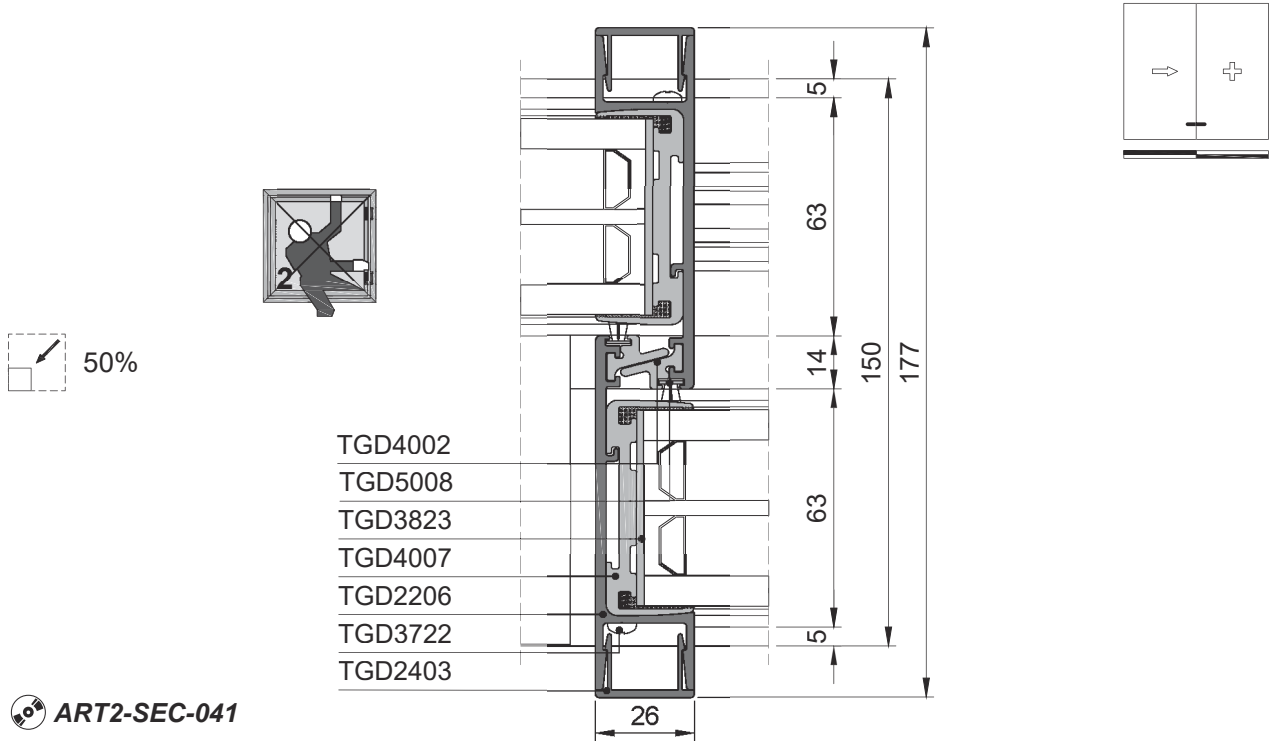
SEZIONI

STANDARD - POSA IN OPERA



STANDARD - INCONTRO CENTRALE - 26MM

TGD4007/TGD2206

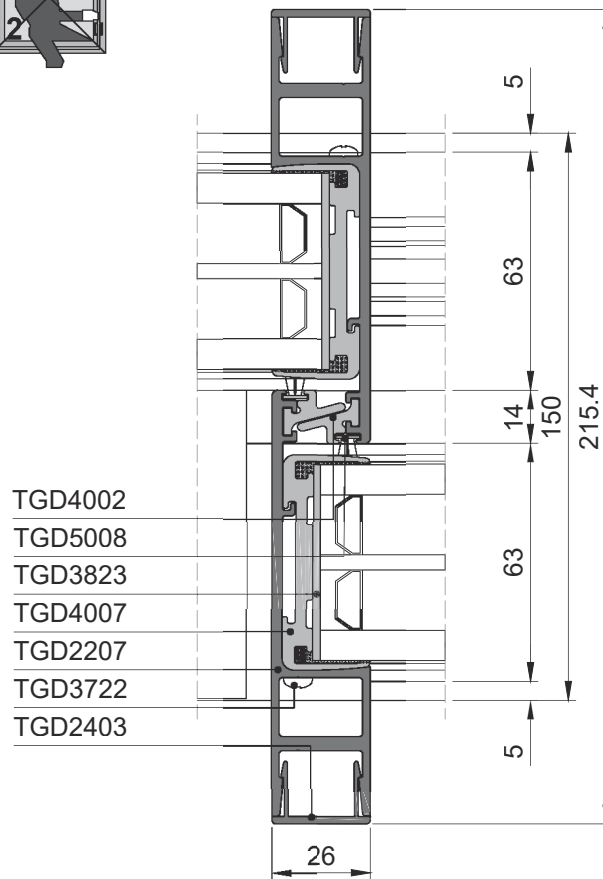
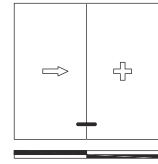


 ART2-SEC-041

SEZIONE

STANDARD - INCONTRO CENTRALE - 26MM

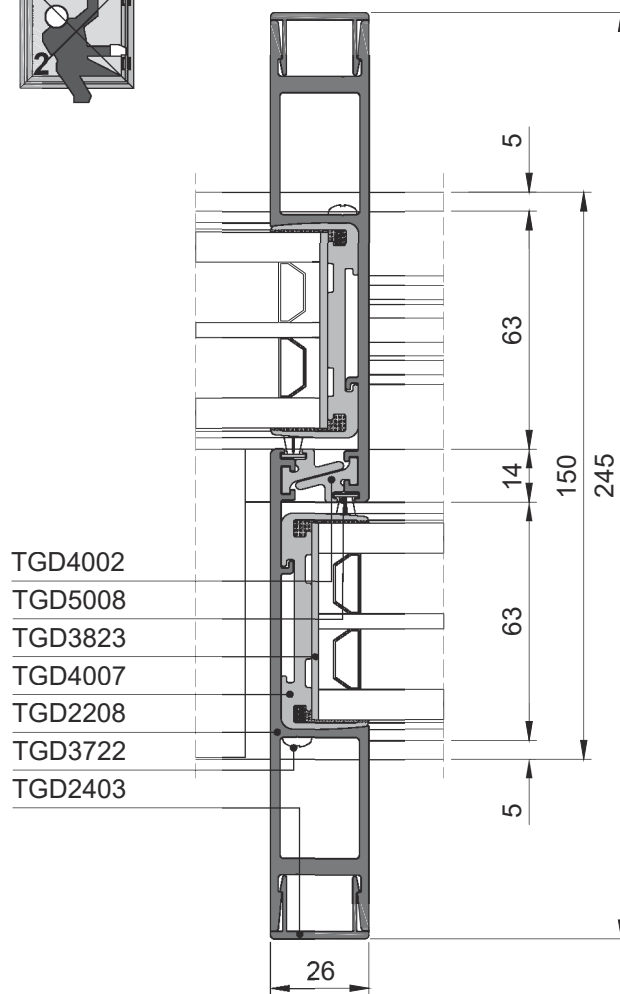
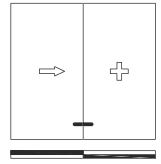
TGD4007/TGD2207



SEZIONE

STANDARD - INCONTRO CENTRALE - 26MM

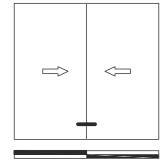
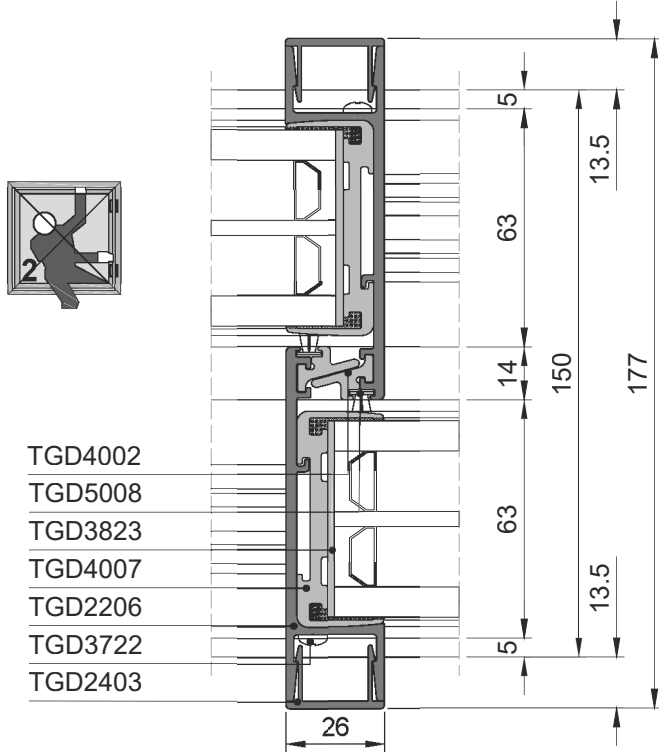
TGD4007/TGD2208



SEZIONI

STANDARD - INCONTRO CENTRALE - 26MM

TGD4007/TGD2206



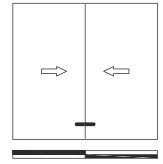
50%

ART2-SEC-108

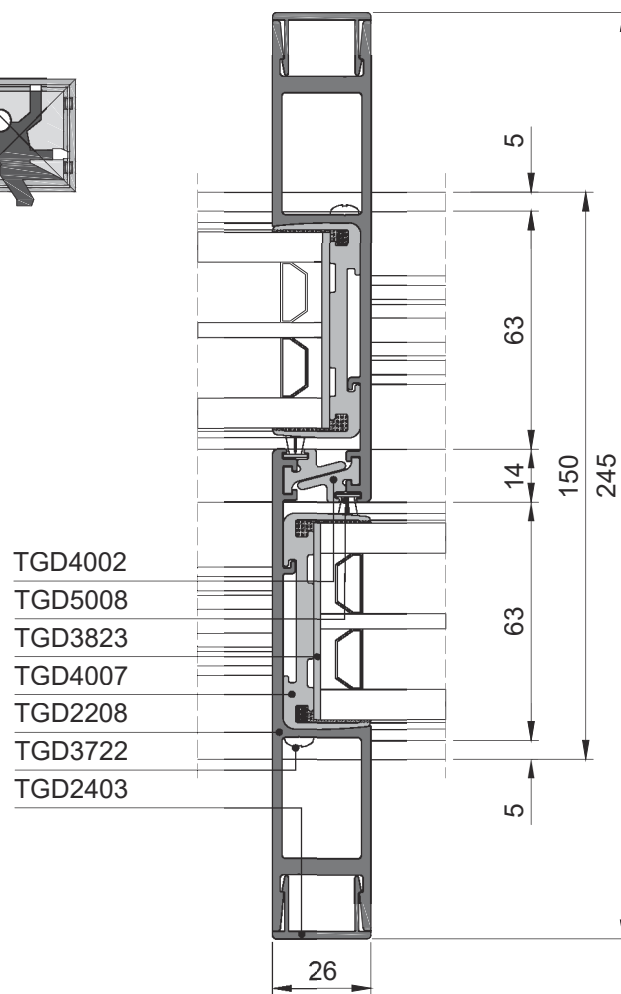
SEZIONI

STANDARD - INCONTRO CENTRALE - 26MM

TGD4007/TGD2208



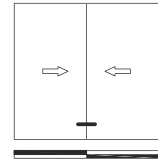
 50%



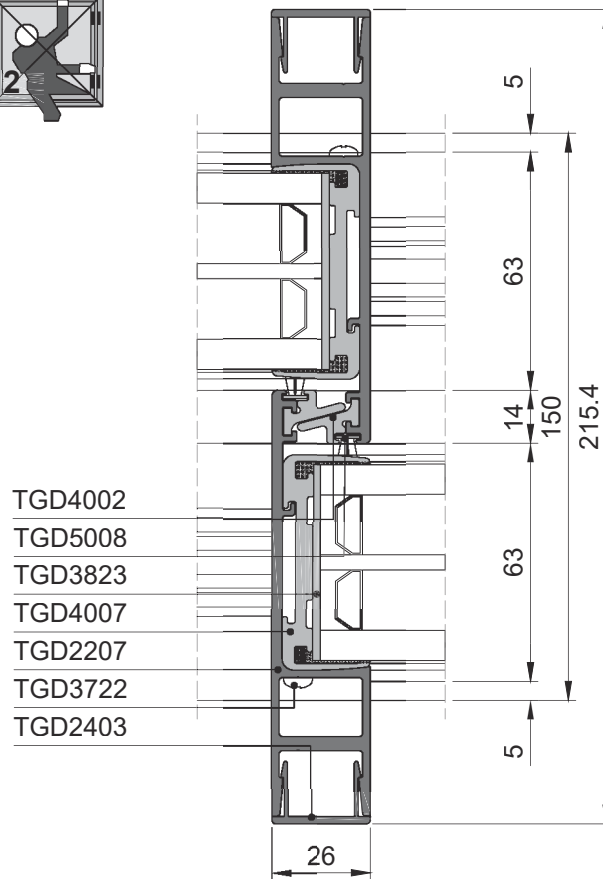
SEZIONI

STANDARD - INCONTRO CENTRALE - 26MM

TGD4007/TGD2207



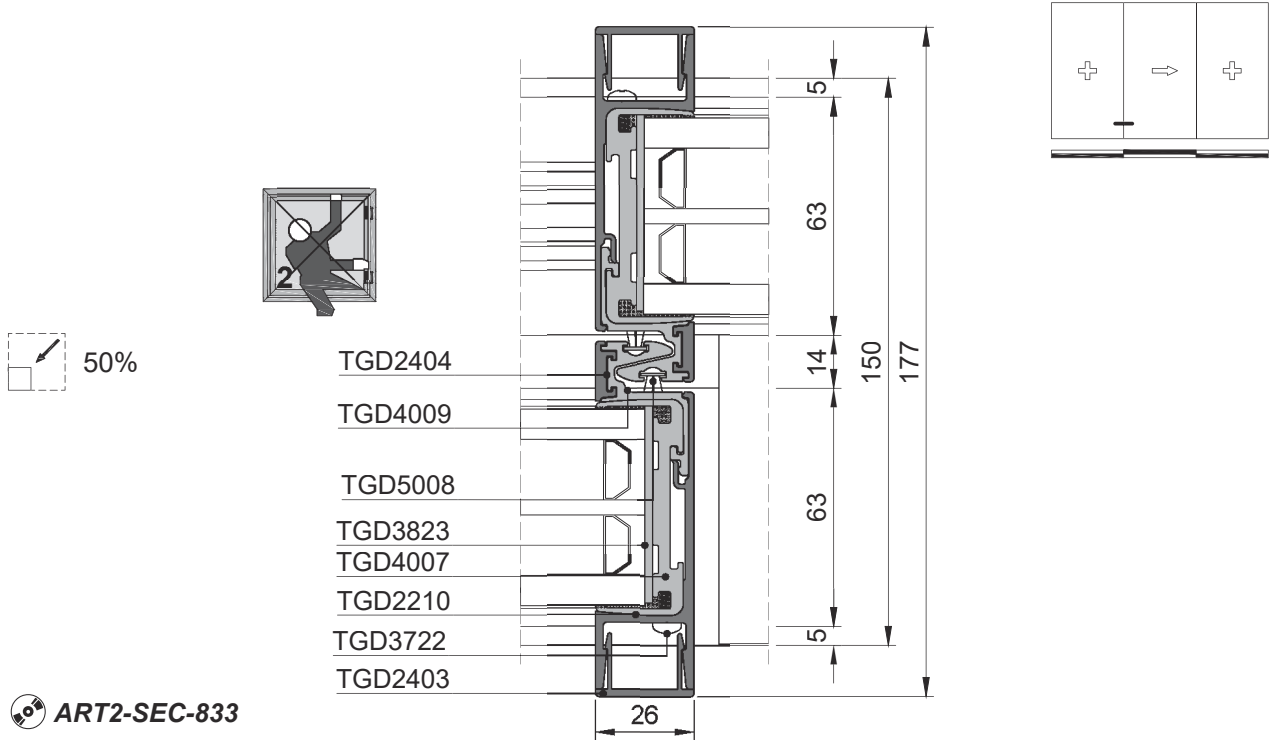
50%



SEZIONI

STANDARD - INCONTRO CENTRALE - 26MM

TGD4007/TGD2210

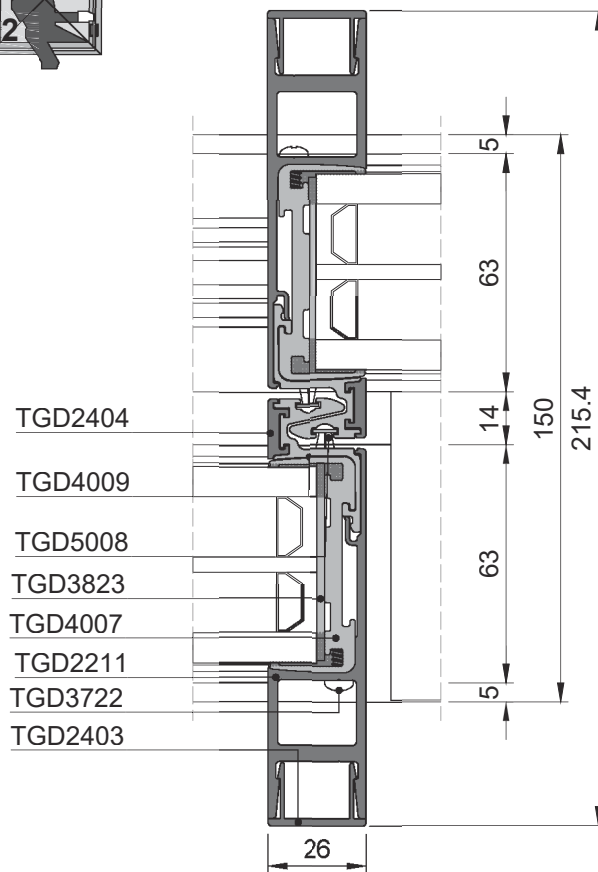
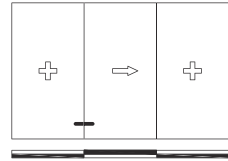


 ART2-SEC-833

SEZIONI

STANDARD - INCONTRO CENTRALE - 26MM

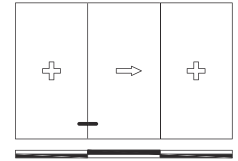
TGD4007/TGD2211



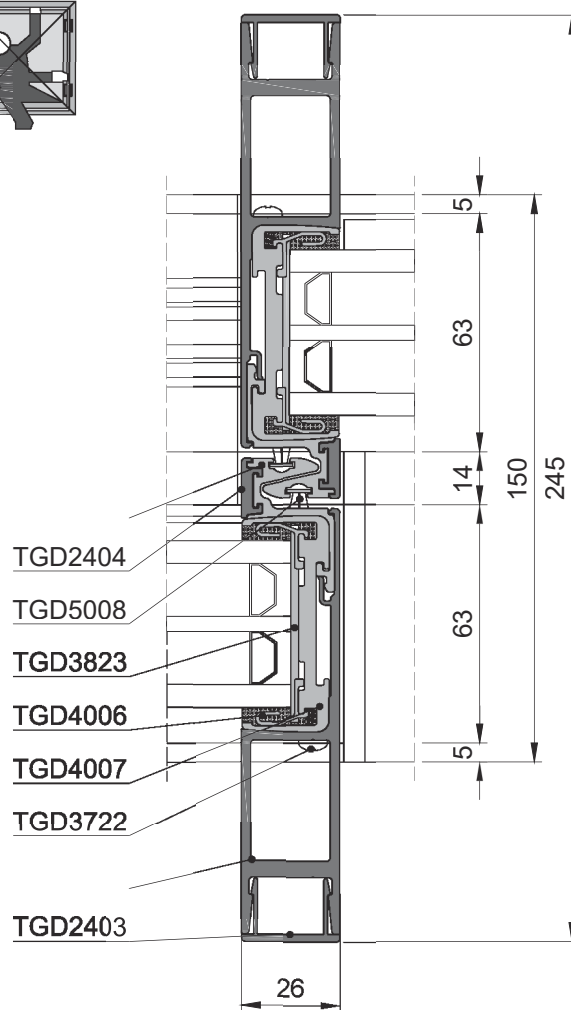
SEZIONI

STANDARD - INCONTRO CENTRALE - 26MM

TGD4007/TGD2212

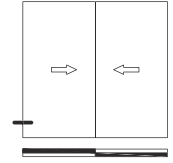
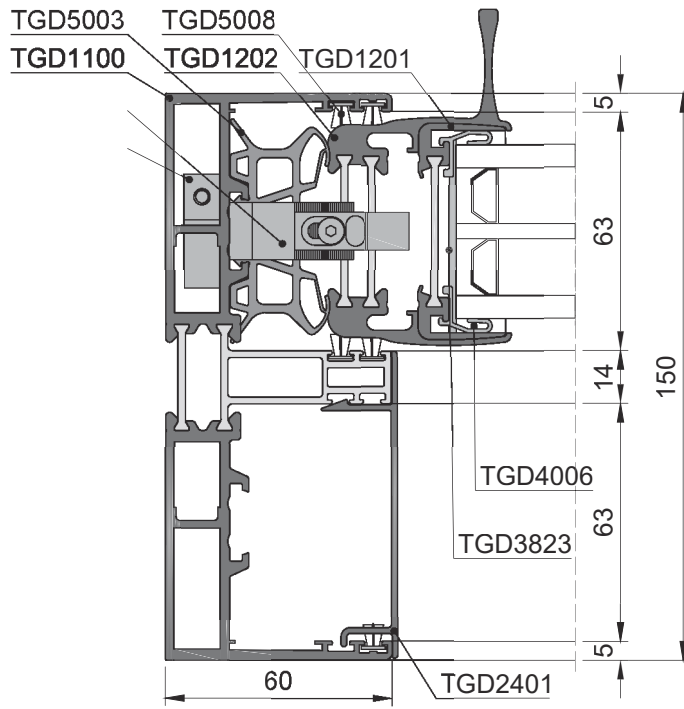


 50%

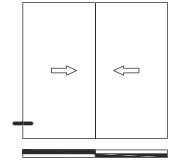
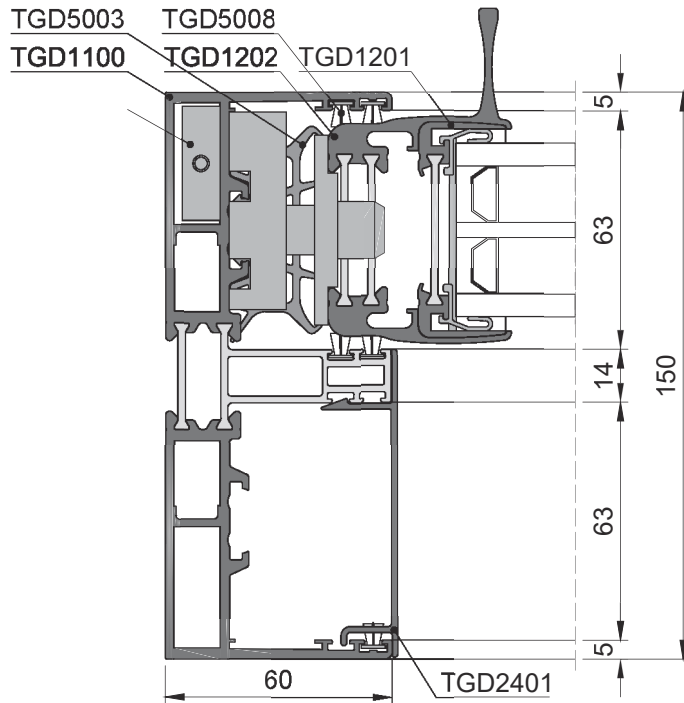


SEZIONI

STANDARD - FLUSH - RC 2



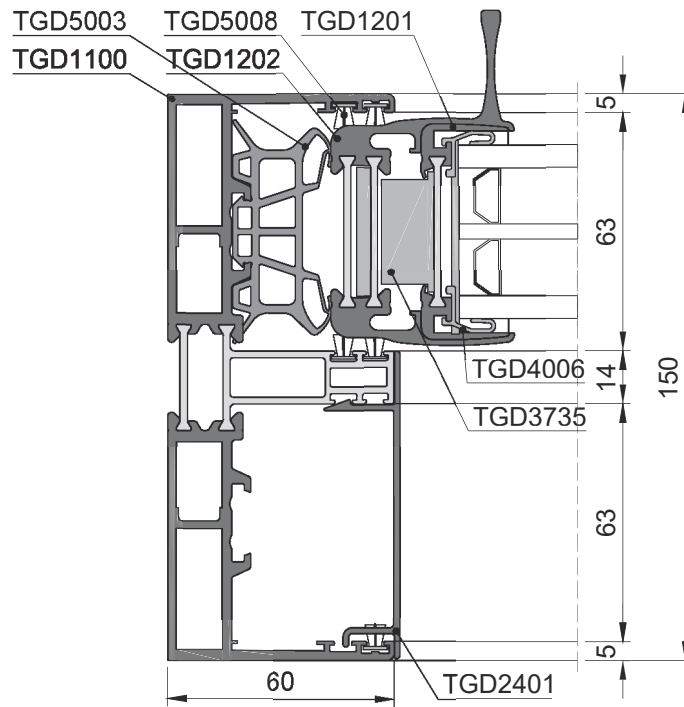
 ART2-SEC-600



 ART2-SEC-601

SEZIONI

STANDARD -FLUSH - RC2

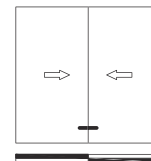


50%

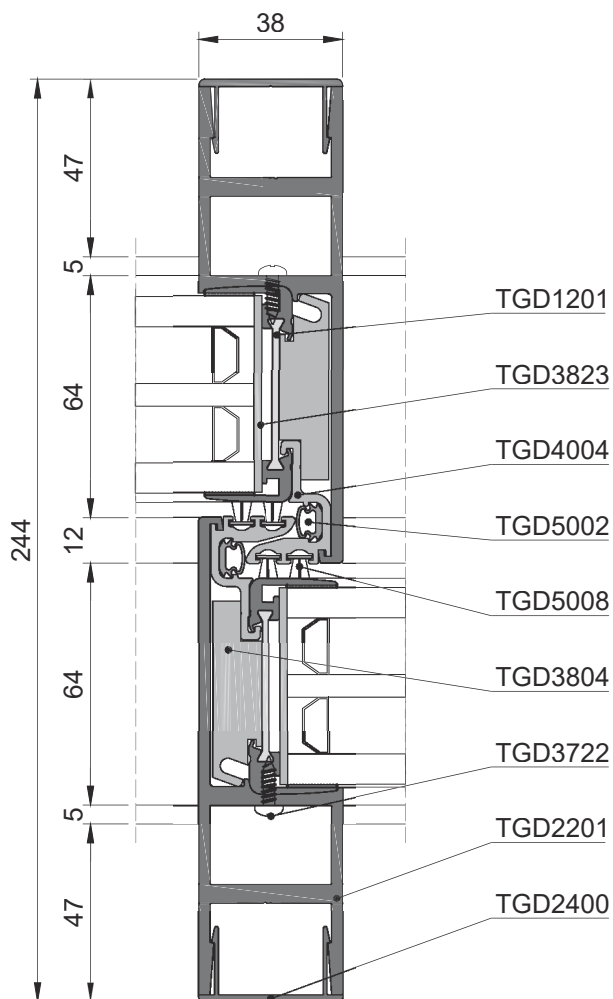
ART2-SEC-602

SEZIONI

STANDARD - FLUSH - RC2



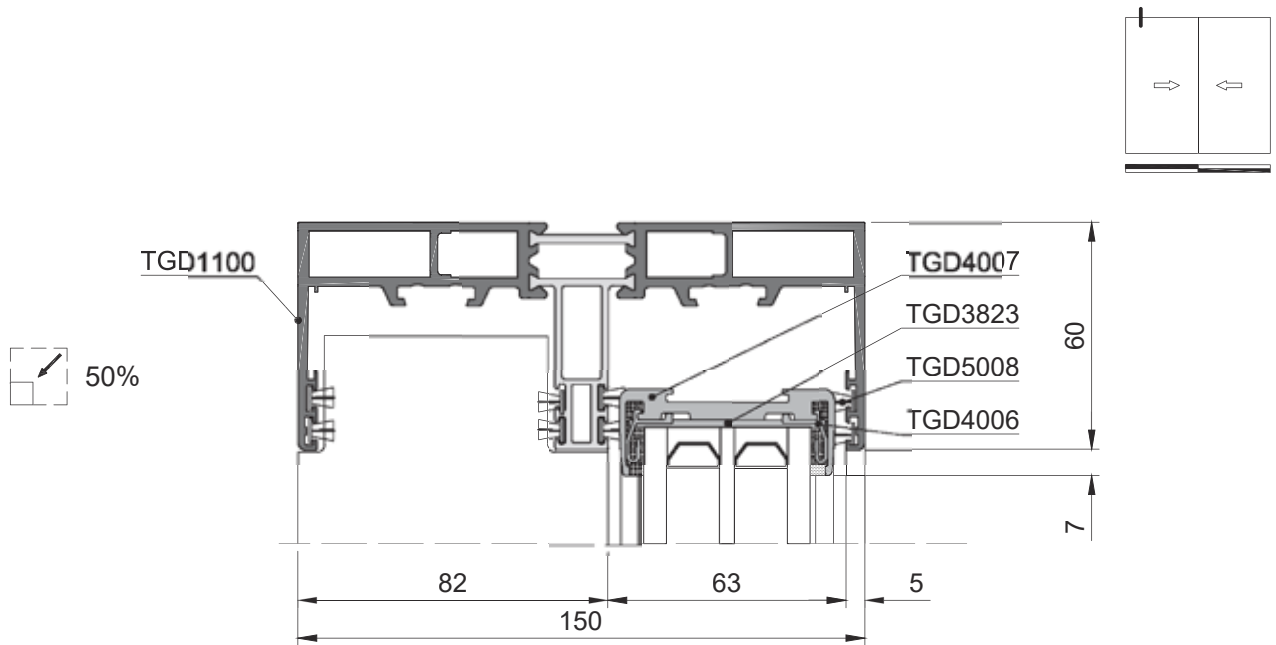
 50%



SEZIONI

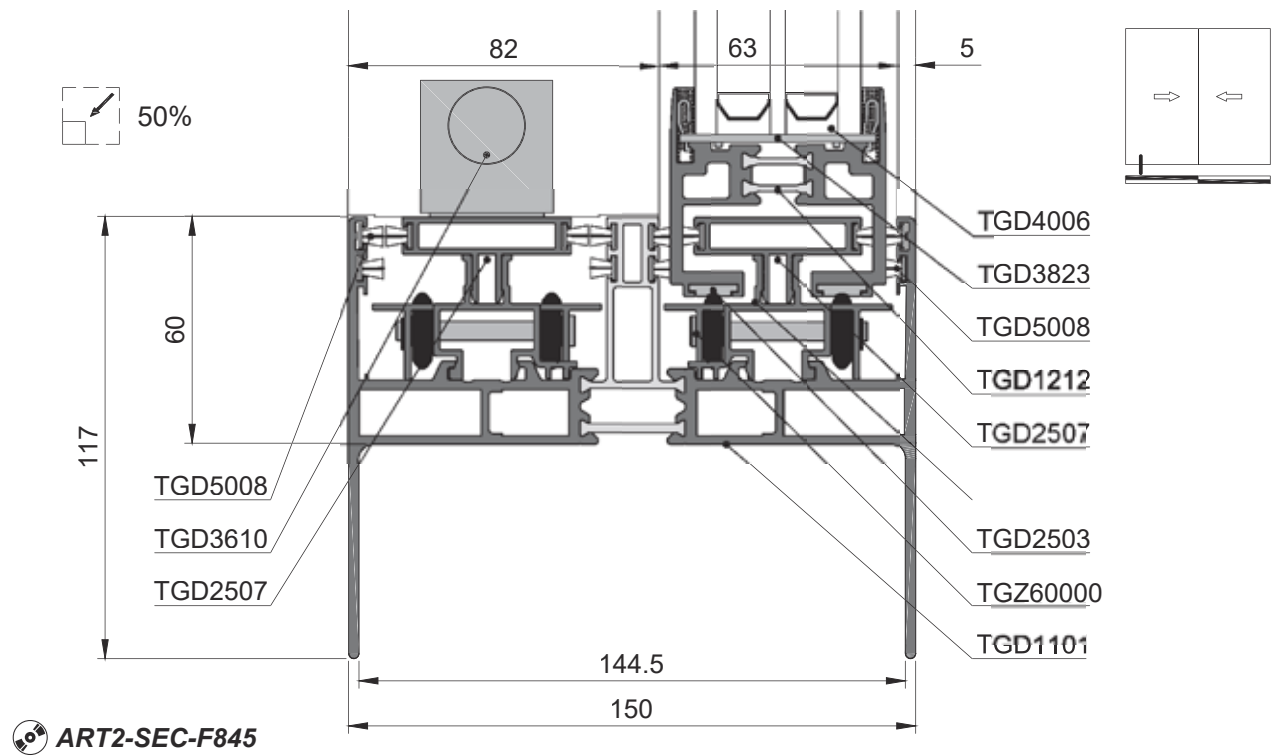
FLUSH - SCORREVOLE-SCORREVOLE 44MM

TGD1100-TGD4007 - SUPERIORE SINISTRA



 ART2-SEC-F846

TGD1101-TGD1212 - INFERIORE SINISTRA



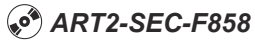
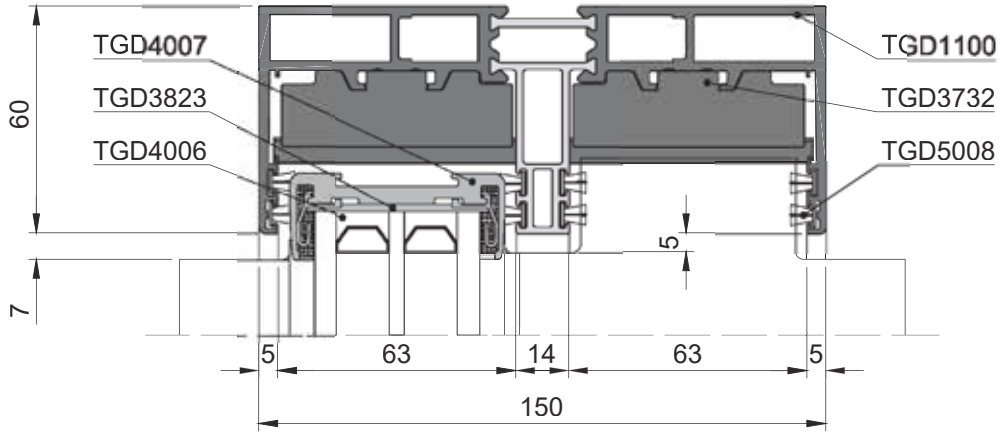
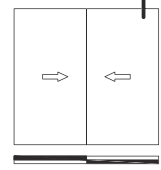
 ART2-SEC-F845

SEZIONI

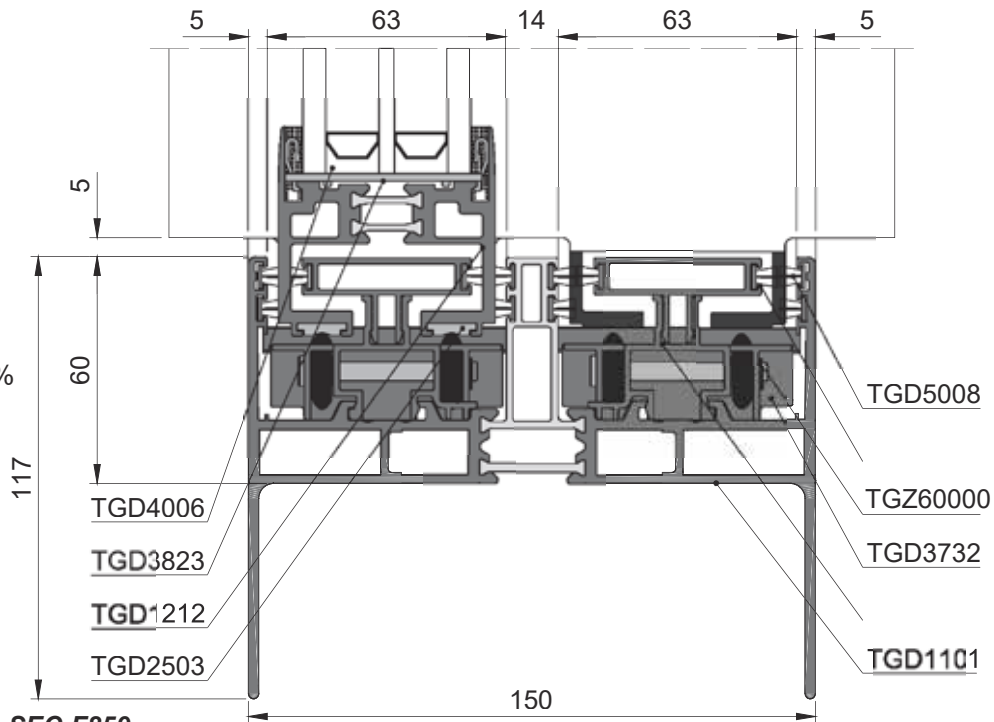
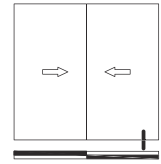
FLUSH - SCORREVOLE-SCORREVOLE 44MM

domal

TGD1100-TGD4007 - SUPERIORE DESTRA



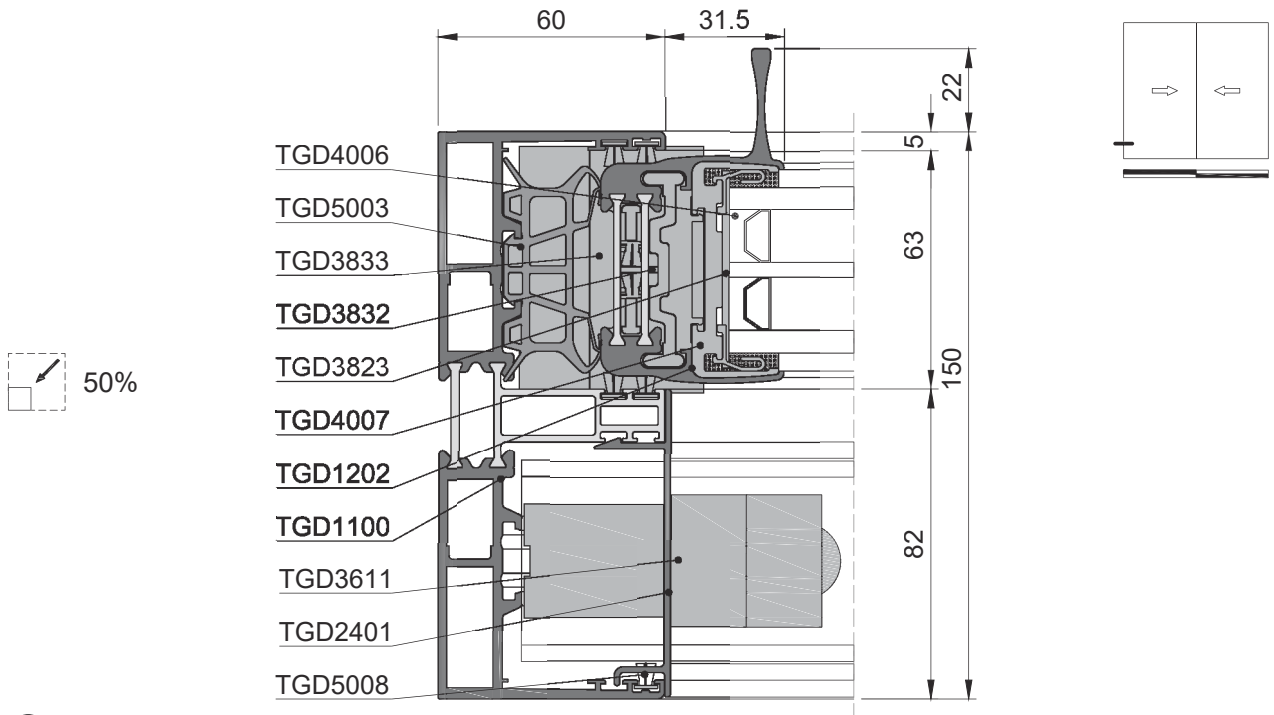
TGD1100-TGD1212 - INFERIORE DESTRA



SEZIONI

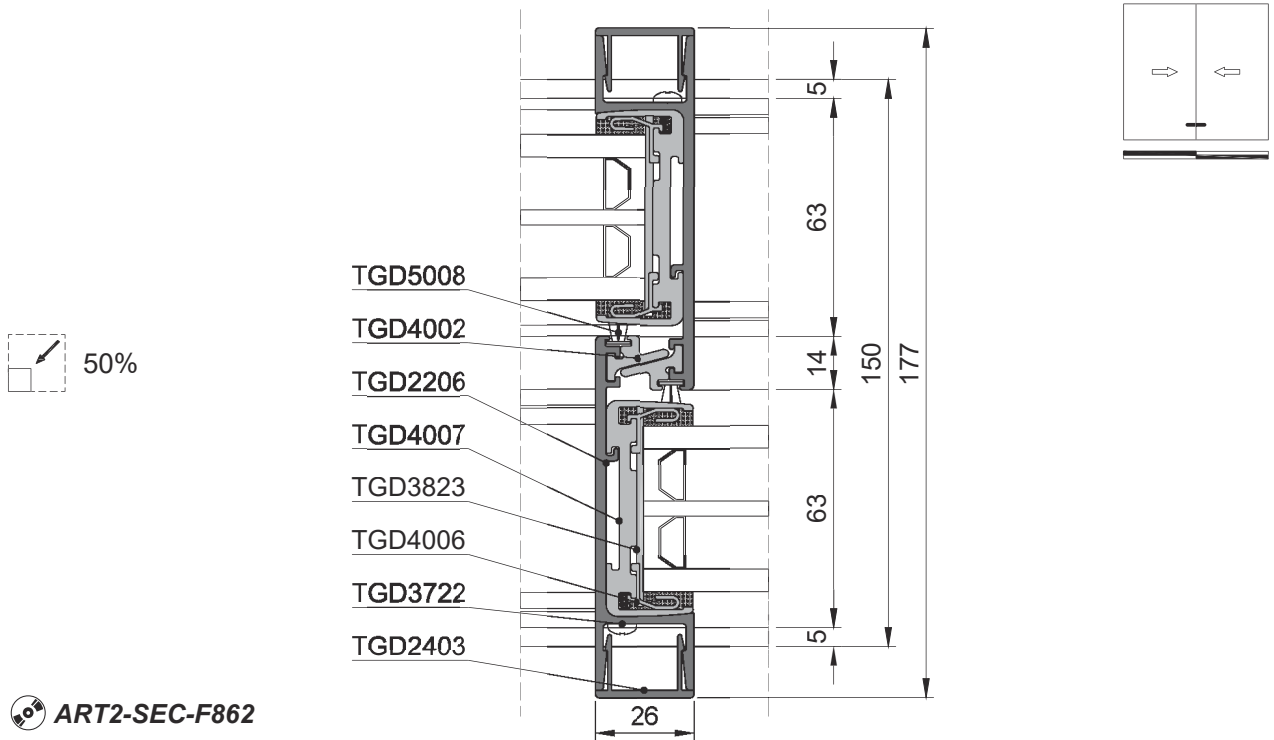
FLUSH - SCORREVOLE-SCORREVOLE 44MM

TGD1100-TGD1202-TGD4007 - SINISTRA



 ART2-SEC-F860

TGD2206 - INCONTRO CENTRALE



 ART2-SEC-F862

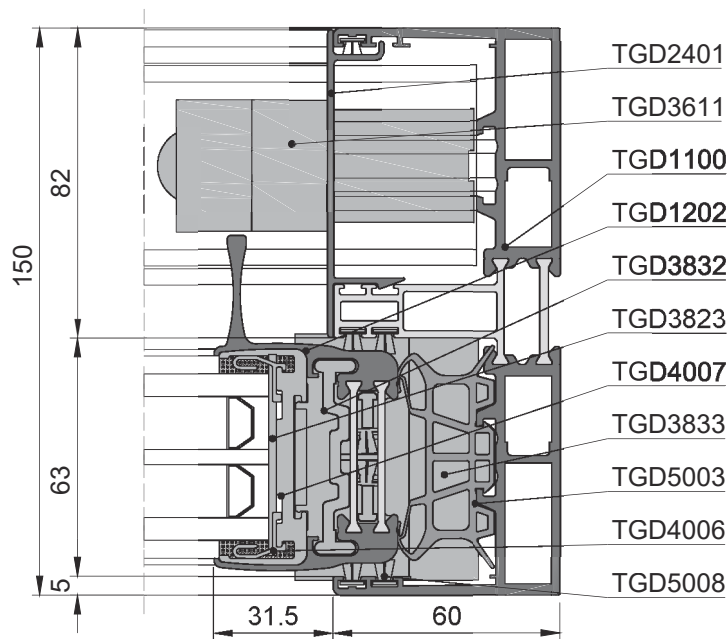
SEZIONI

FLUSH - SCORREVOLE-SCORREVOLE 44MM

TGD1100-TGD1202-TGD4007 - DESTRA

domal

50%

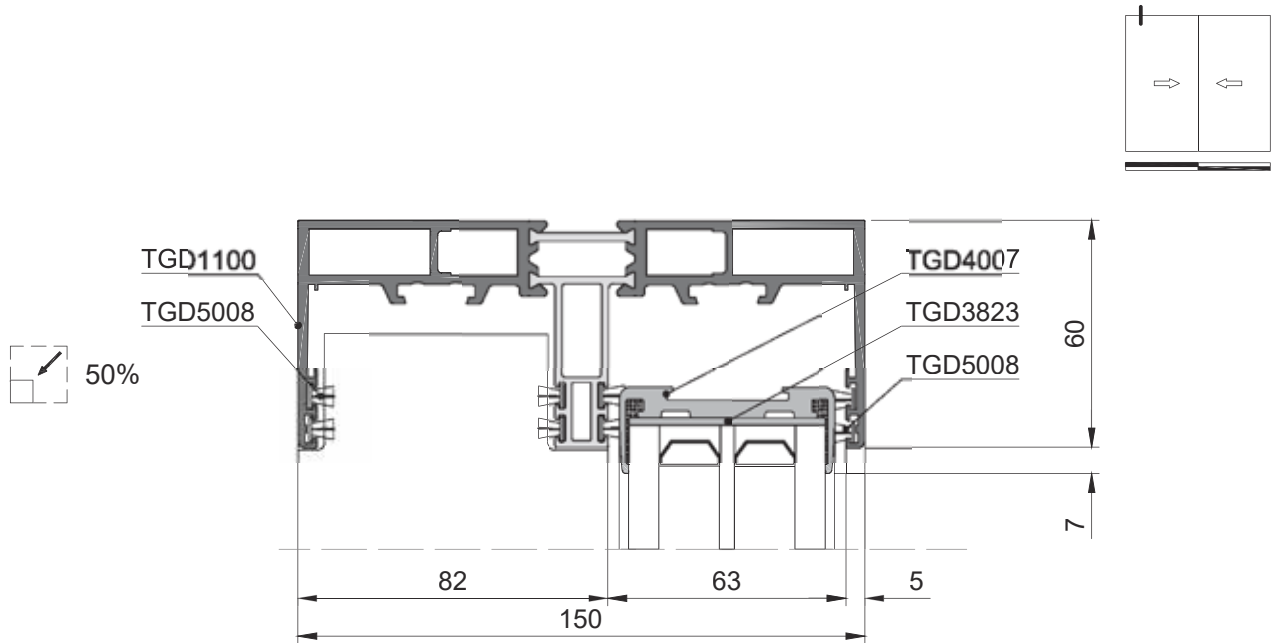


ART2-SEC-F861

SEZIONI

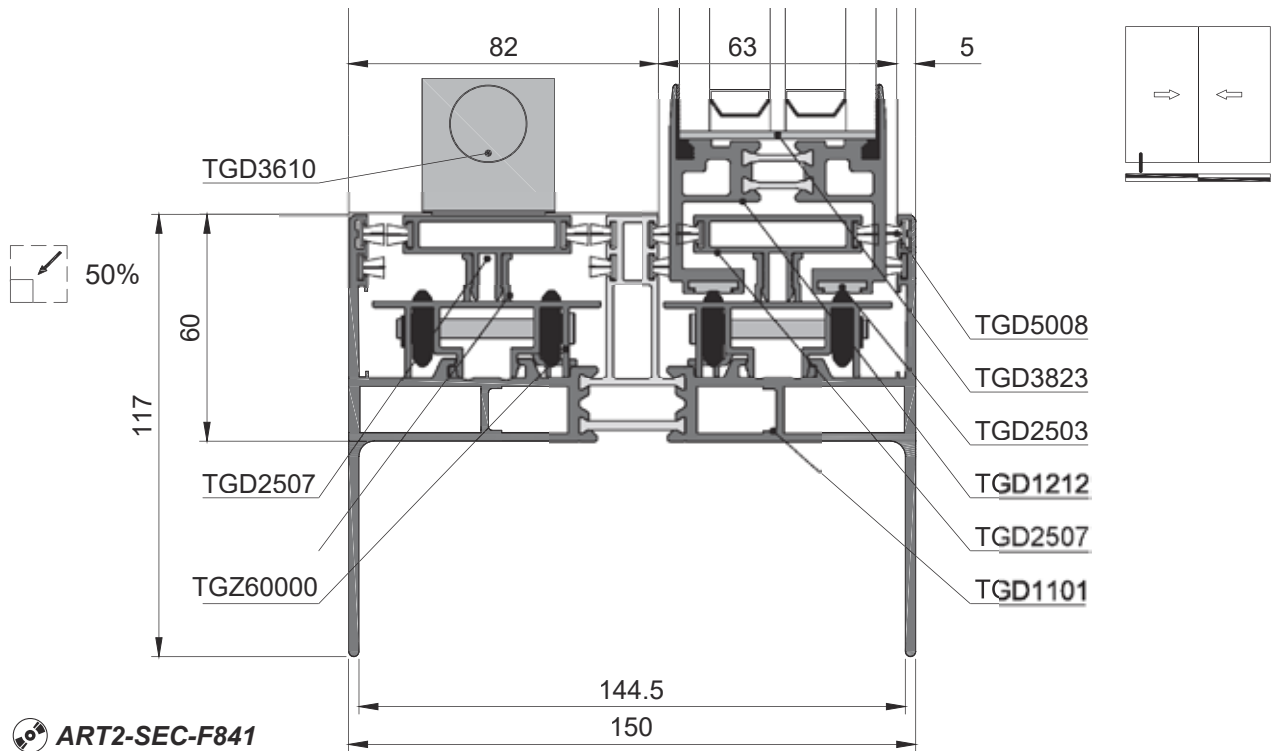
FLUSH - SCORREVOLE-SCORREVOLE 52MM

TGD1100-TGD4007 - SUPERIORE SINISTRA



 ART2-SEC-F855

TGD1101-TGD1212 - INFERIORE SINISTRA



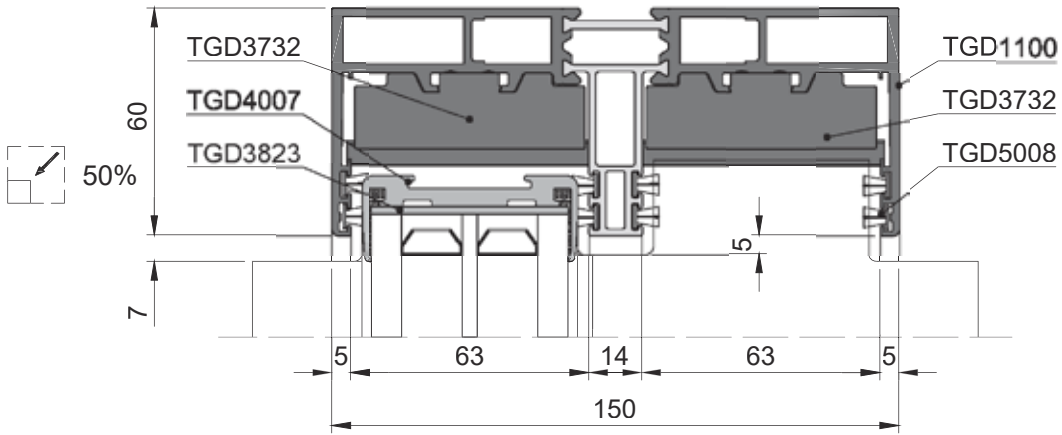
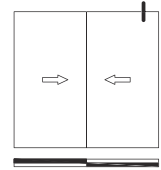
 ART2-SEC-F841

SEZIONI

FLUSH - SCORREVOLE-SCORREVOLE 52MM

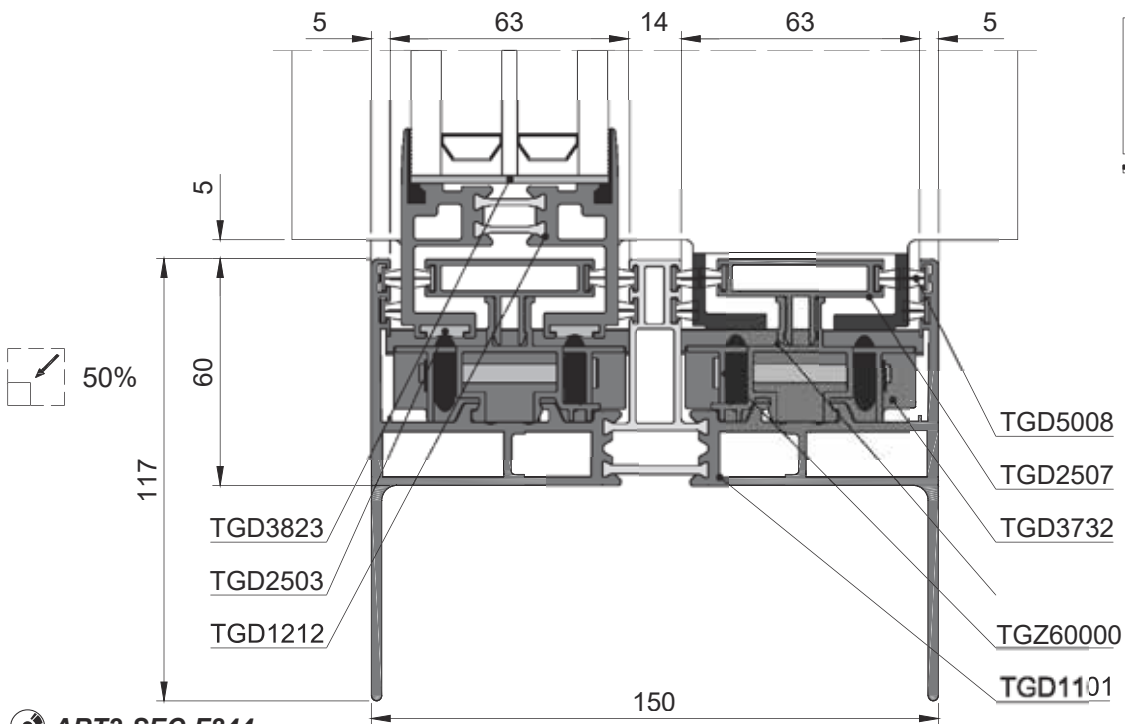
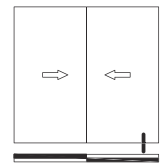
domal

TGD1100-TGD4007 - SUPERIORE DESTRA



ART2-SEC-F854

TGD1101-TGD1212 - INFERIORE DESTRA

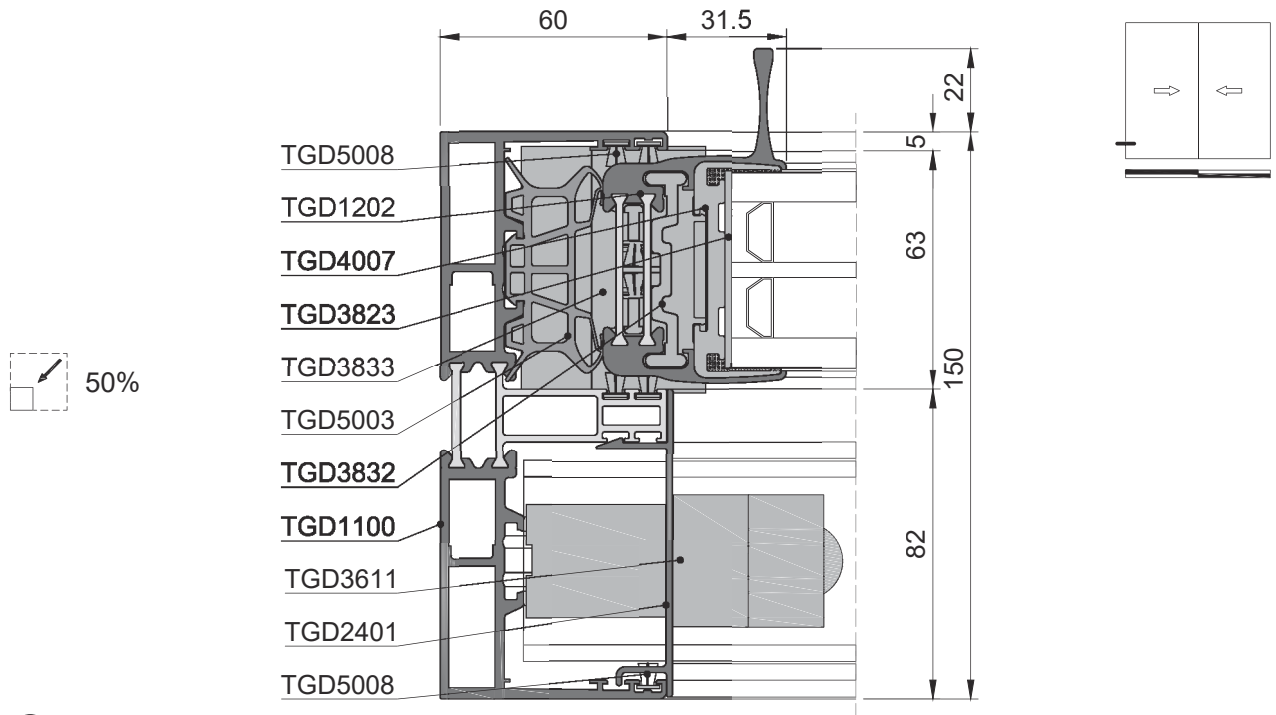


ART2-SEC-F844

SEZIONI

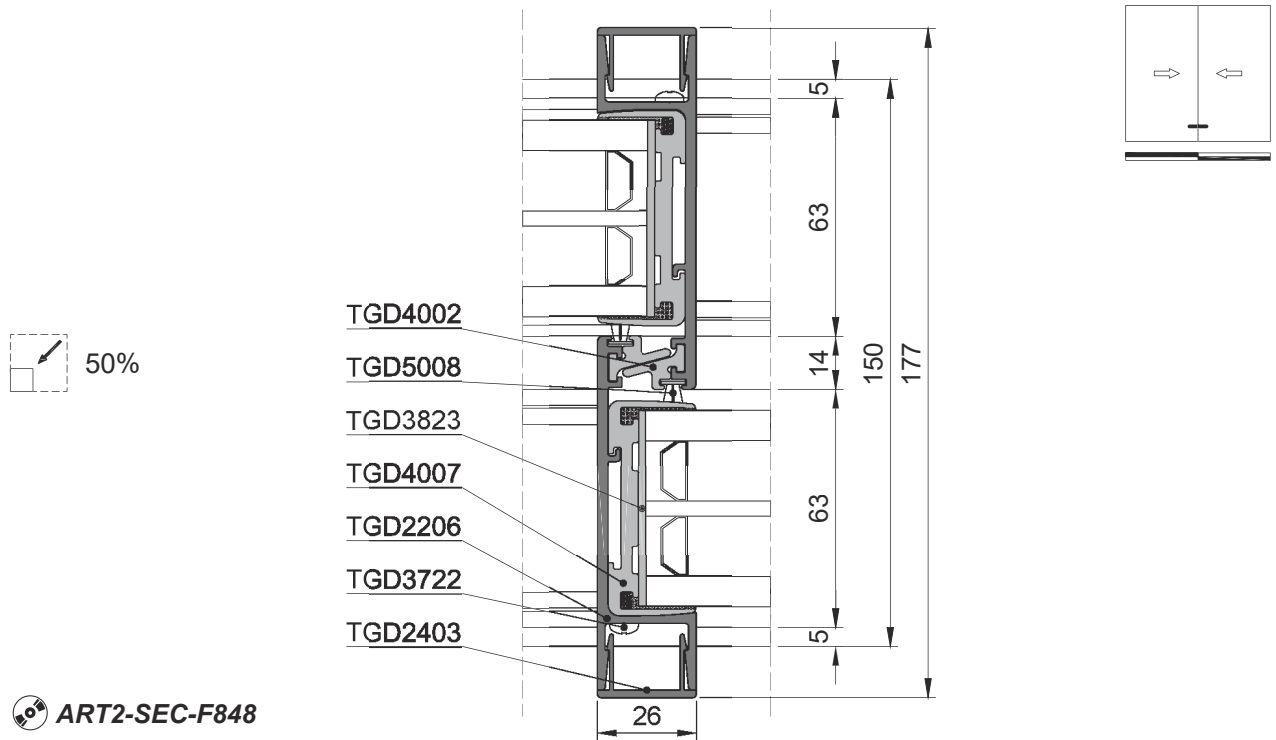
FLUSH - SCORREVOLE-SCORREVOLE 52MM

TGD1100-TGD1202-TGD4007 - SINISTRA



 ART2-SEC-F856

TGD2206 - INCONTRO CENTRALE



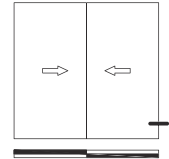
 ART2-SEC-F848

SEZIONI

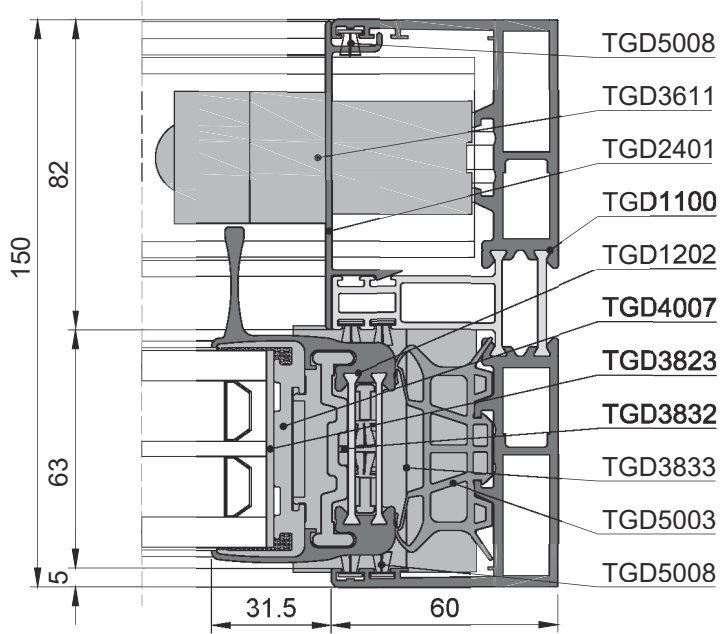
FLUSH - SCORREVOLE-SCORREVOLE 52MM

TGD1100-TGD1202-TGD4007 - DESTRA

domal



50%

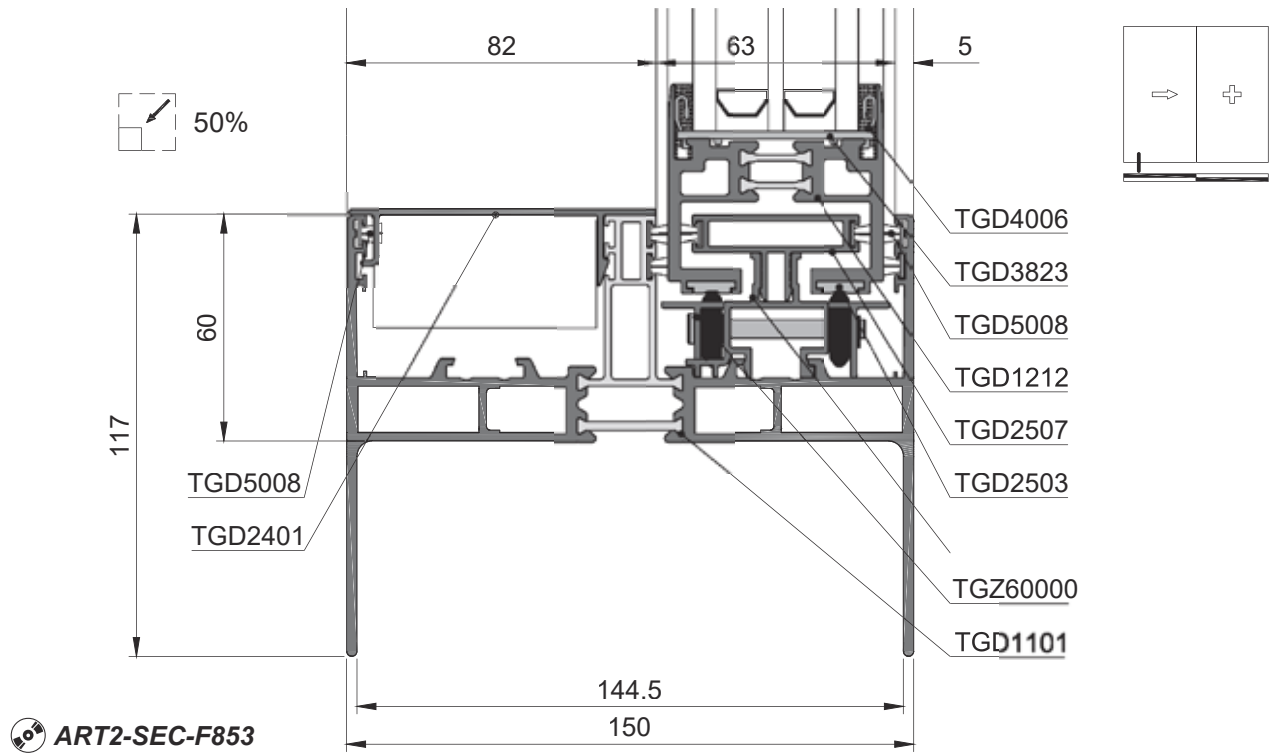


ART2-SEC-F857

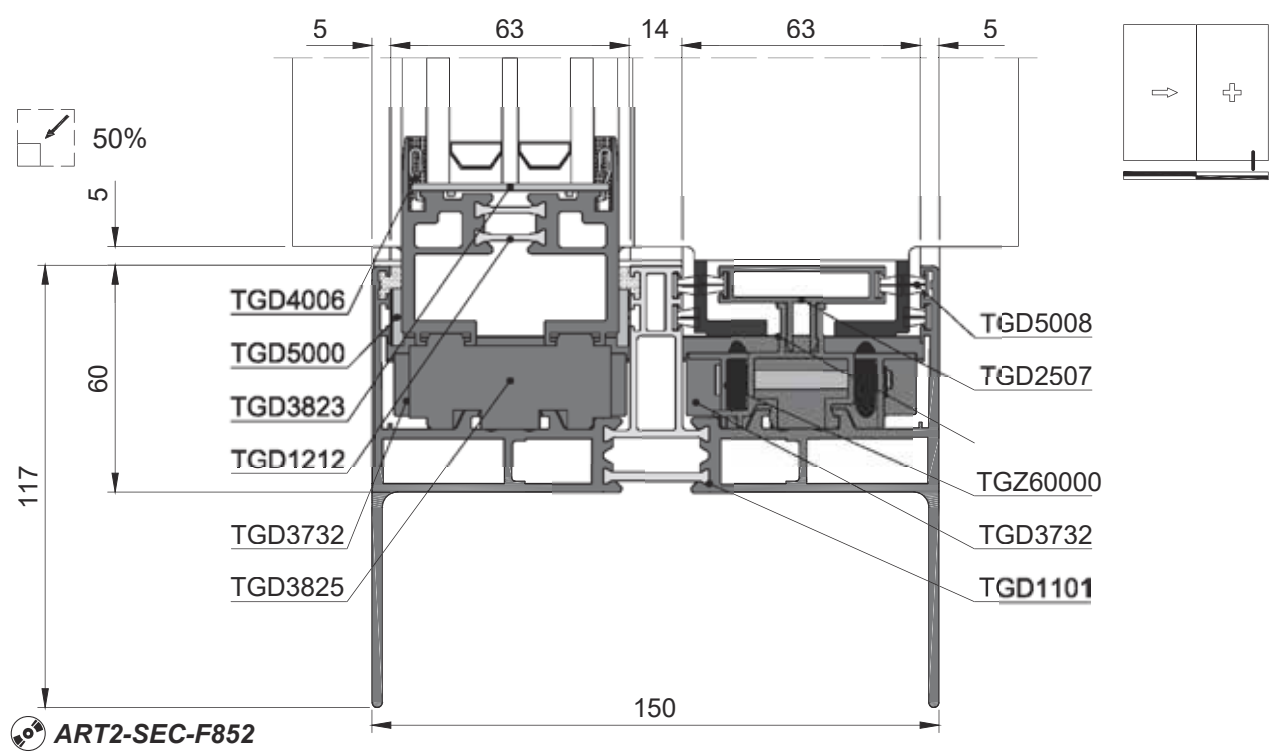
SEZIONI

FLUSH - SCORREVOLE-FISSO 44MM

TGD1101-TGD1212 - INFERIORE SINISTRA



TGD1100-TGD1202-TGD4007 - INFERIORE DESTRA

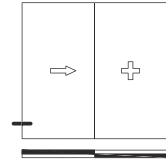
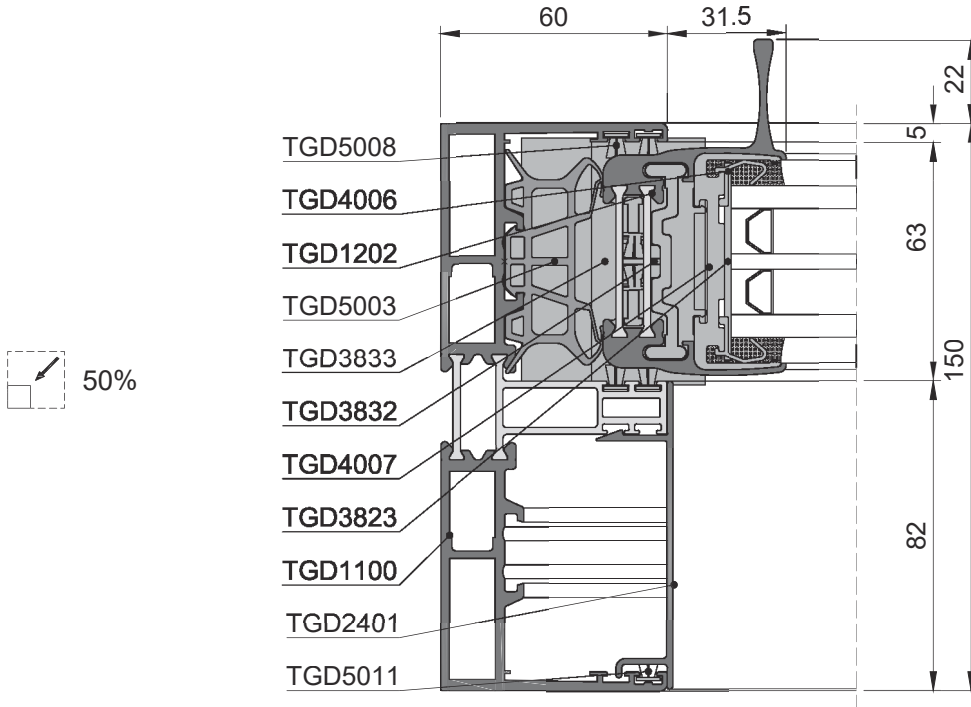


SEZIONI

FLUSH - SCORREVOLE-FISSO 44MM

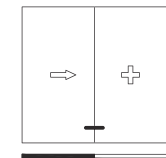
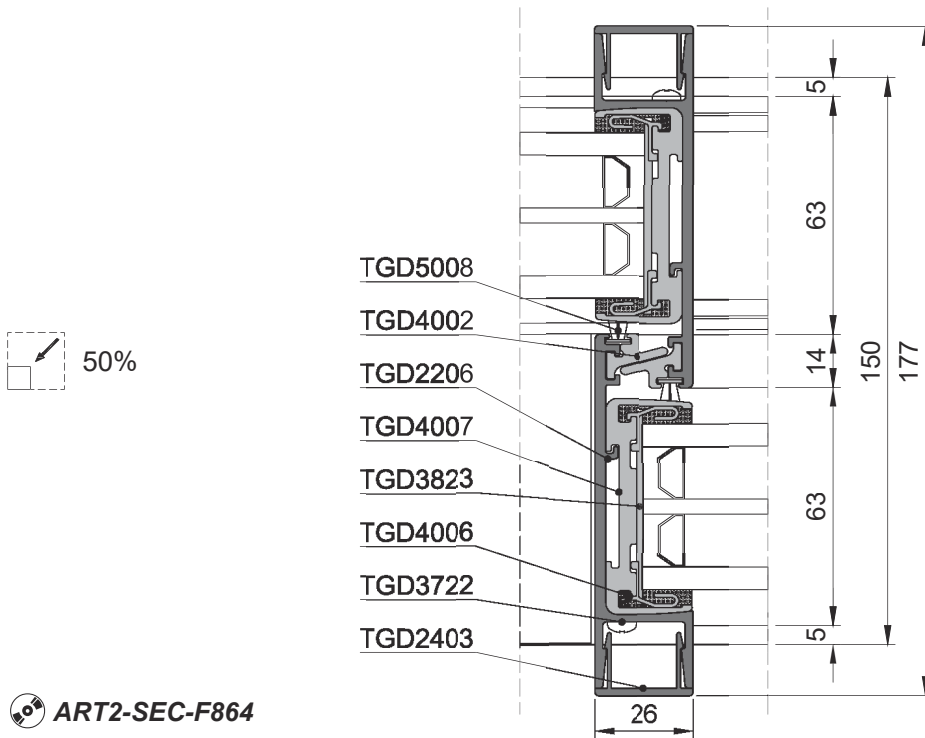
domal

TGD1100-TGD1202-TGD4007 - SINISTRA



ART2-SEC-F842

TGD2206 - INCONTRO CENTRALE

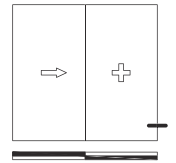
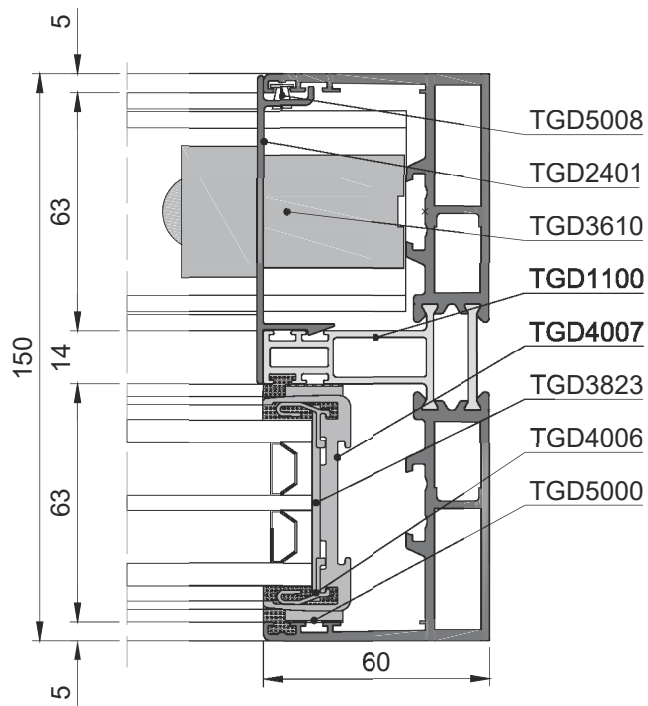


ART2-SEC-F864

SEZIONI

FLUSH - SCORREVOLE-FISSO 44MM

TGD1100-TGD4007 - DESTRA



ART2-SEC-F865

SEZIONI

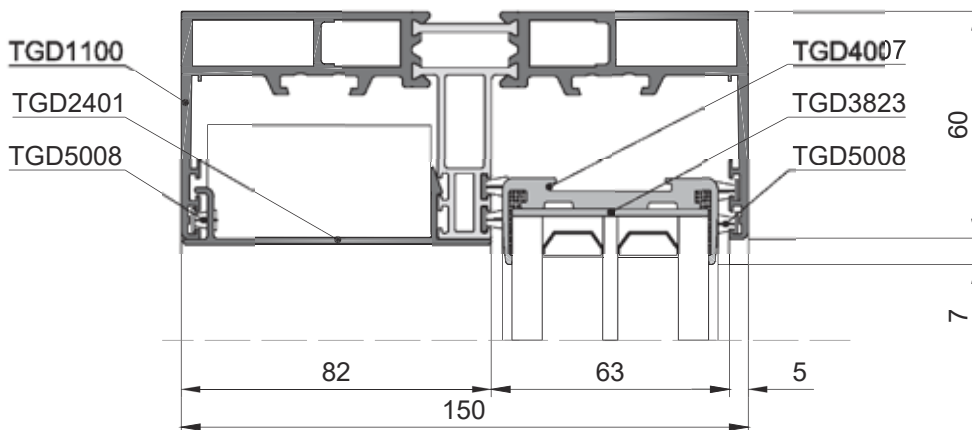
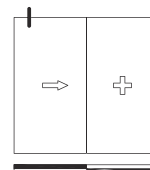
FLUSH - SCORREVOLE-FISSO 52MM

domal

TGD1100-TGD4007 - SUPERIORE SINISTRA



50%

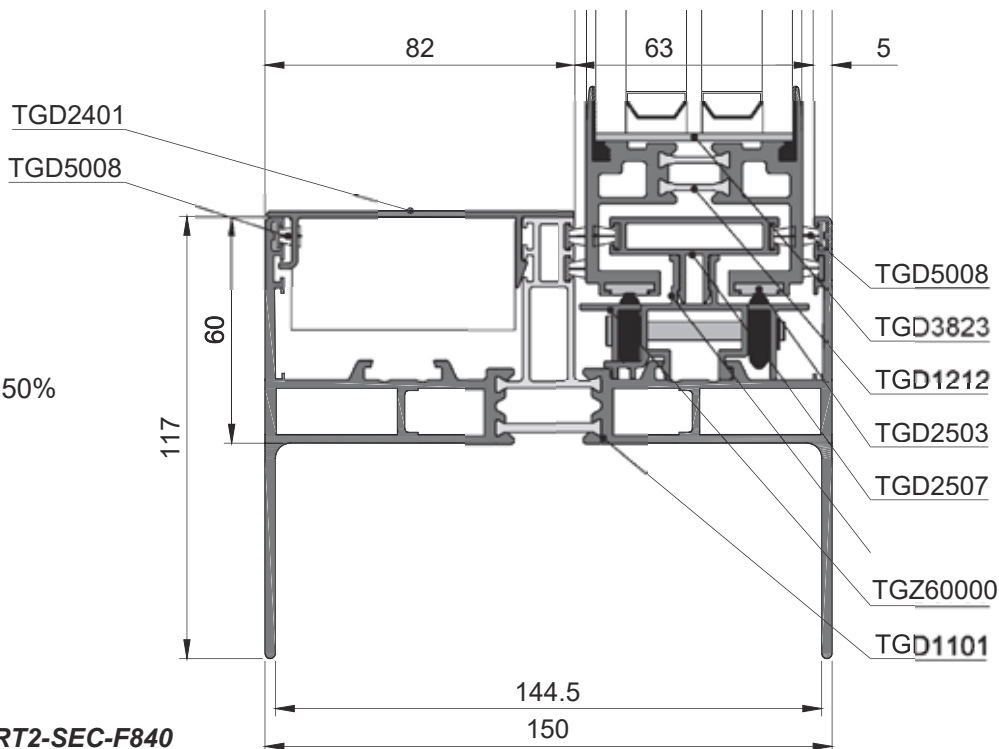
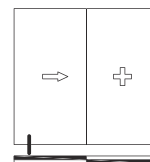


ART2-SEC-F850

TGD1101-TGD1212 - INFERIORE SINISTRA



50%

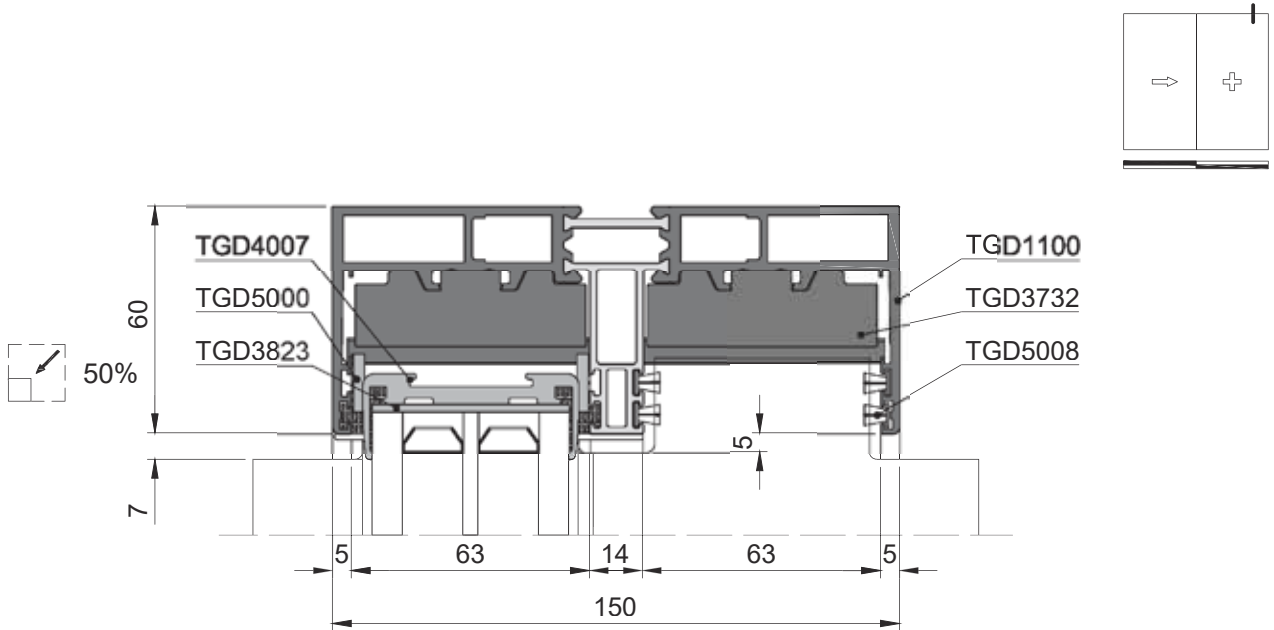



ART2-SEC-F840

SEZIONI

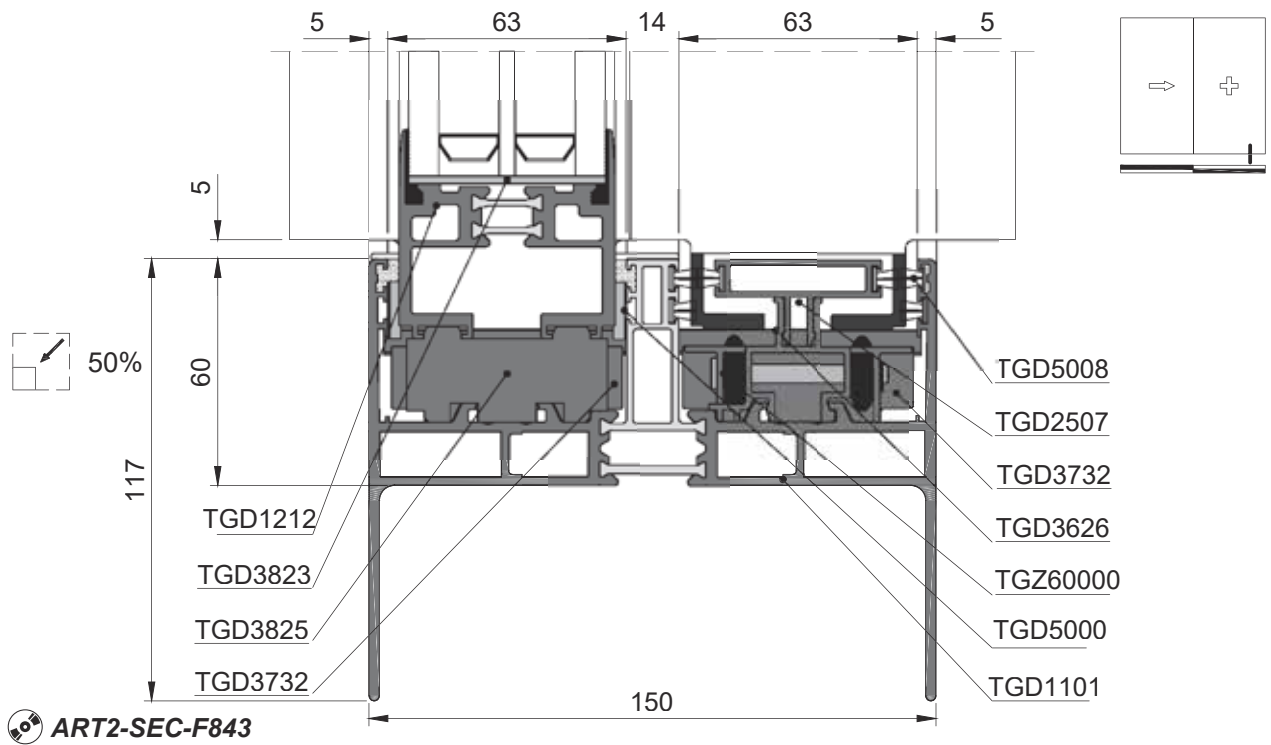
FLUSH - SCORREVOLE-FISSO 52MM

TGD1100-TGD4007 - SUPERIORE DESTRA



 ART2-SEC-F849

TGD1101-TGD1212 - INFERIORE DESTRA

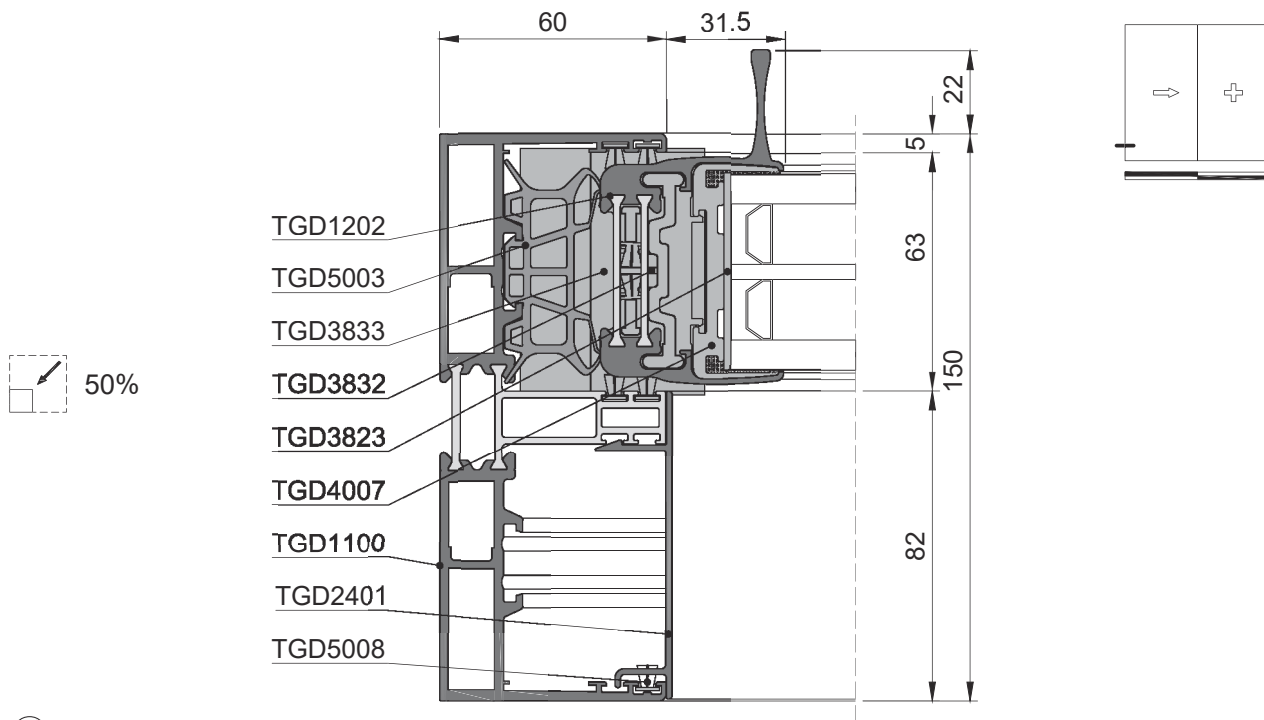


 ART2-SEC-F843

SEZIONI

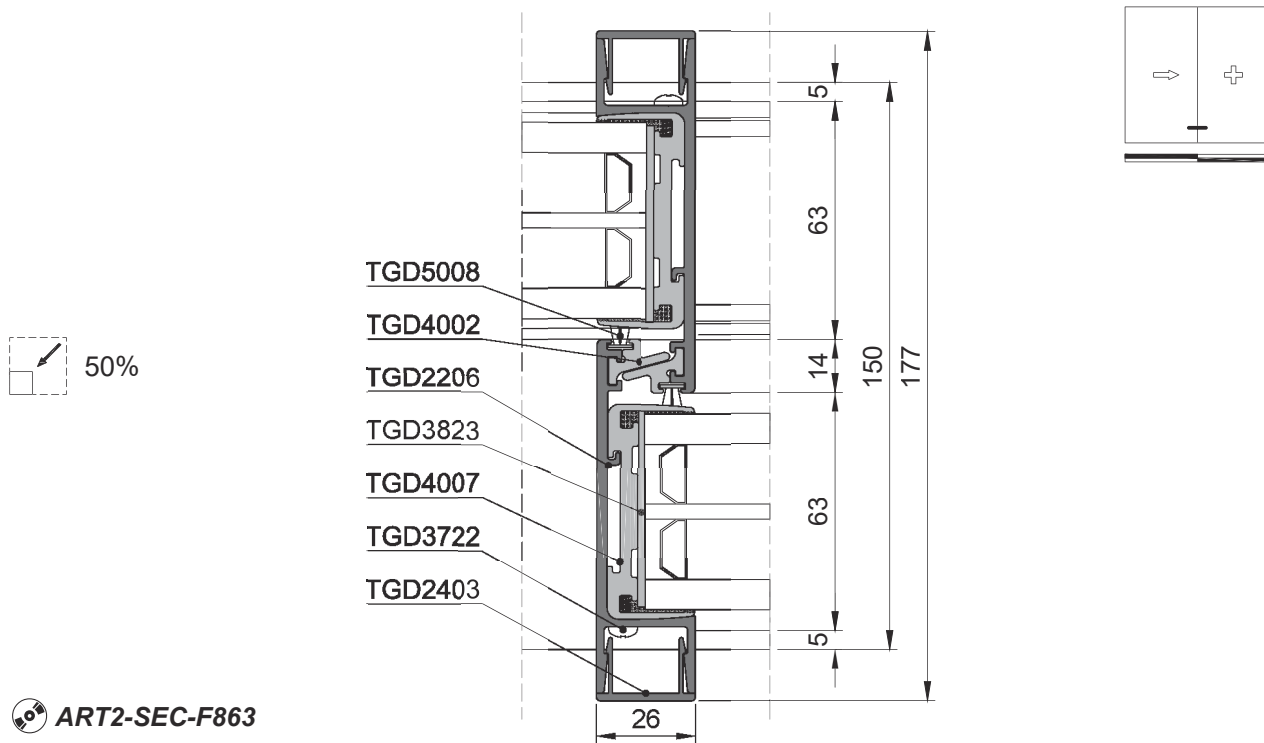
FLUSH - SCORREVOLE-FISSO 52MM

TGD1100-TGD1202-TGD4007 - SINISTRA



ART2-SEC-F847

TGD2206 - INCONTRO CENTRALE

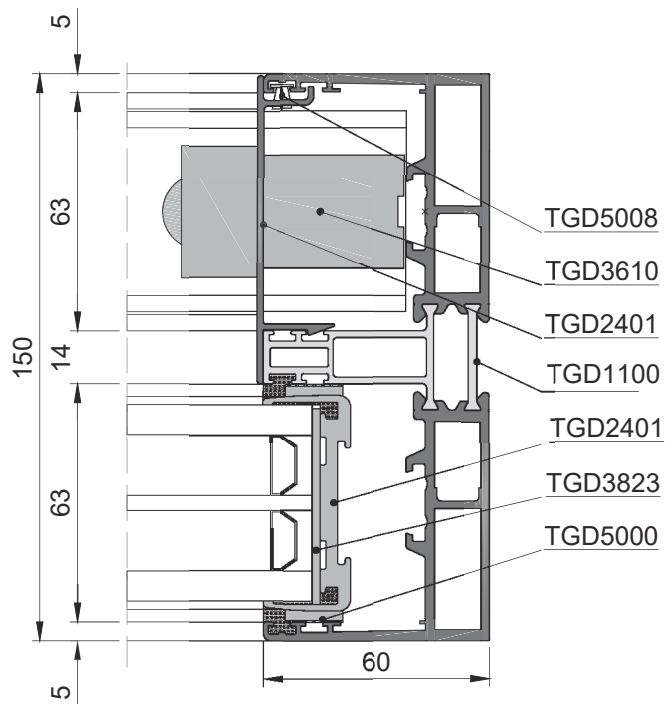


ART2-SEC-F863

SEZIONI

FLUSH - SOCORREVOLE-FISSO 52MM

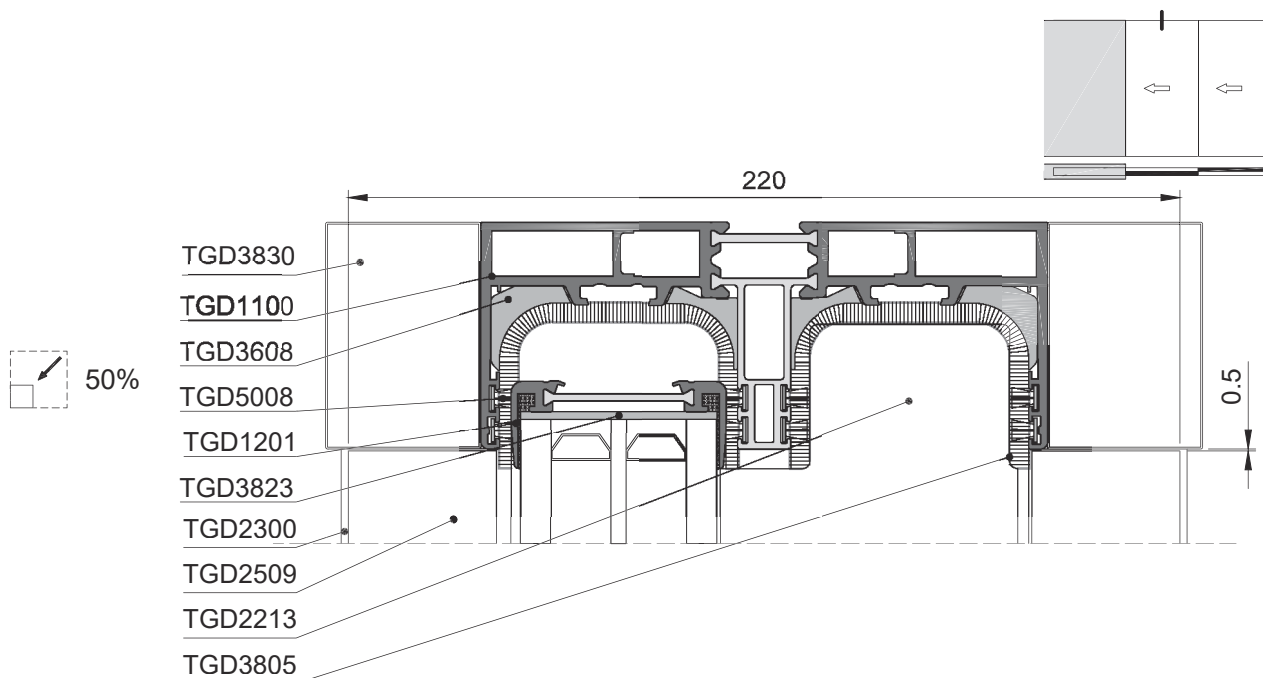
TGD1100-TGD4007 - DESTRA



ART2-SEC-F851

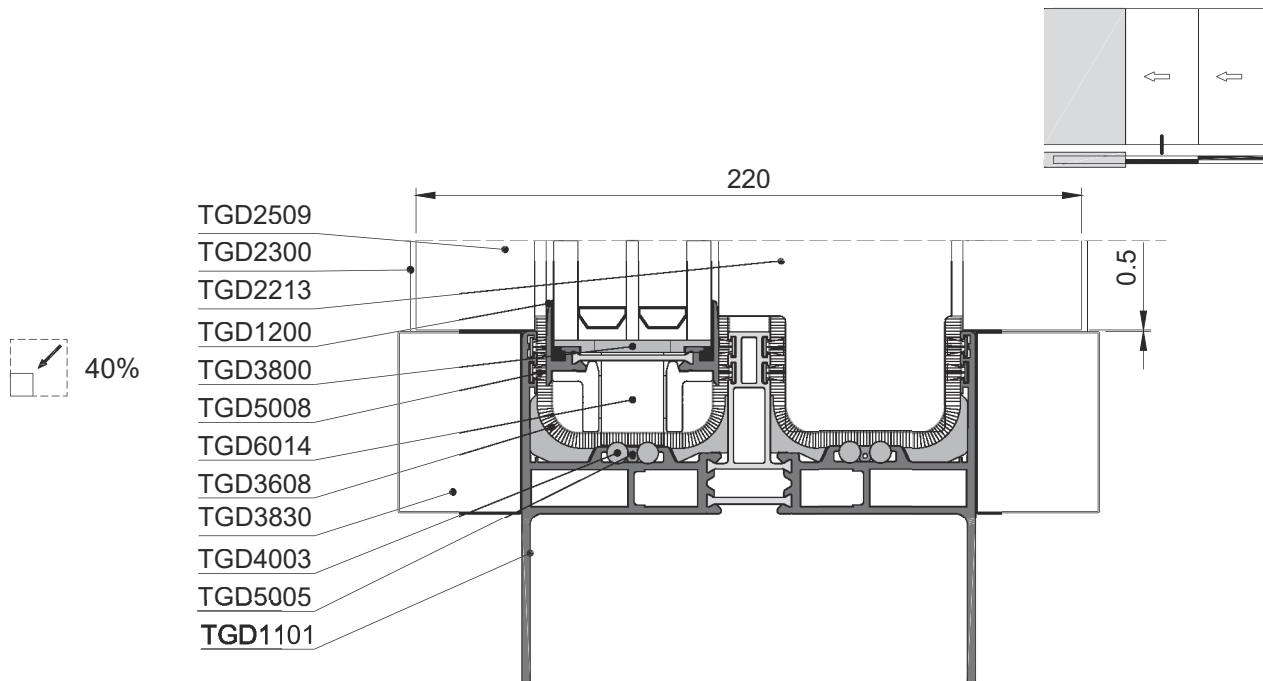
STANDARD - SOLUZIONE A SCOMPARSITA NEL MURO 2-BINARI

TGD1100-TGD1201 - SUPERIORE SINISTRA



 ART2-SEC-G001

TGD1101-TGD1200 - INFERIORE SINISTRA

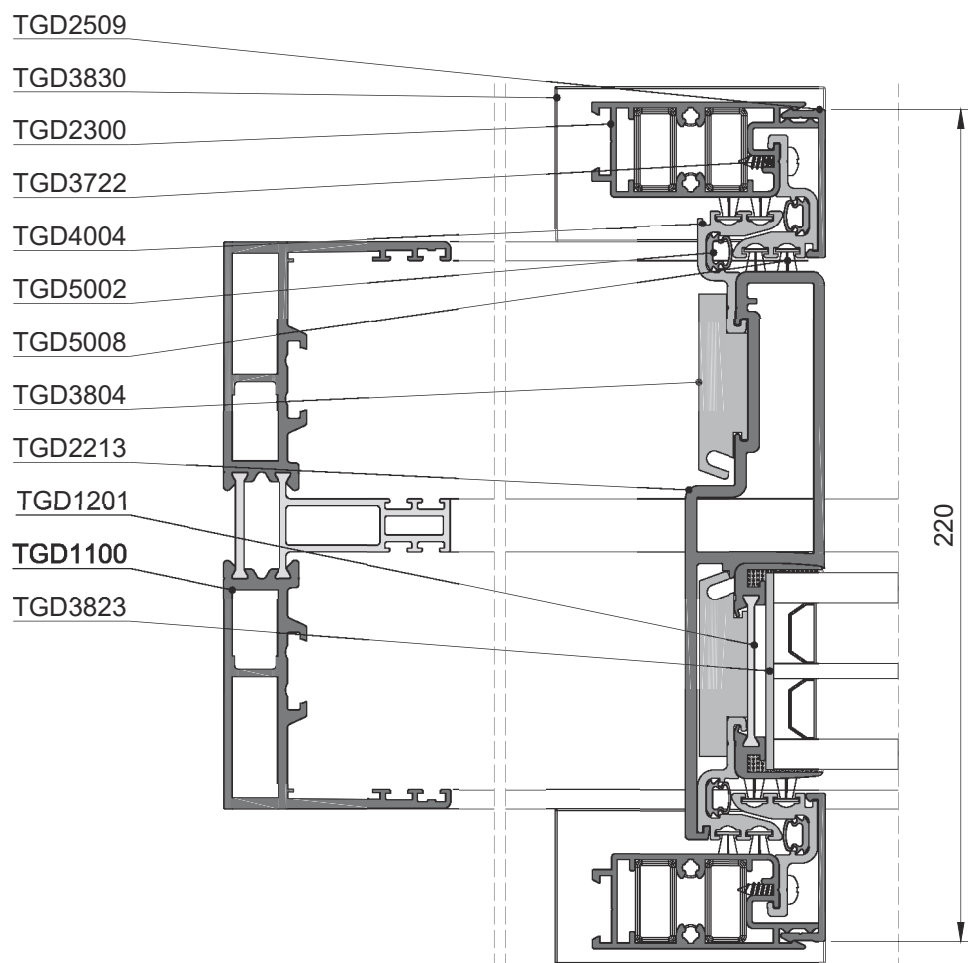
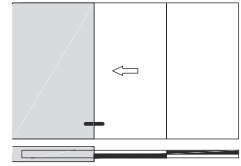


 ART2-SEC-G003

SEZIONI

STANDARD - SOLUZIONE A SCOMPARSA NEL MURO 2-BINARI

TGD1100-TGD1201-TGD2213-TGD2300 - SINISTRA

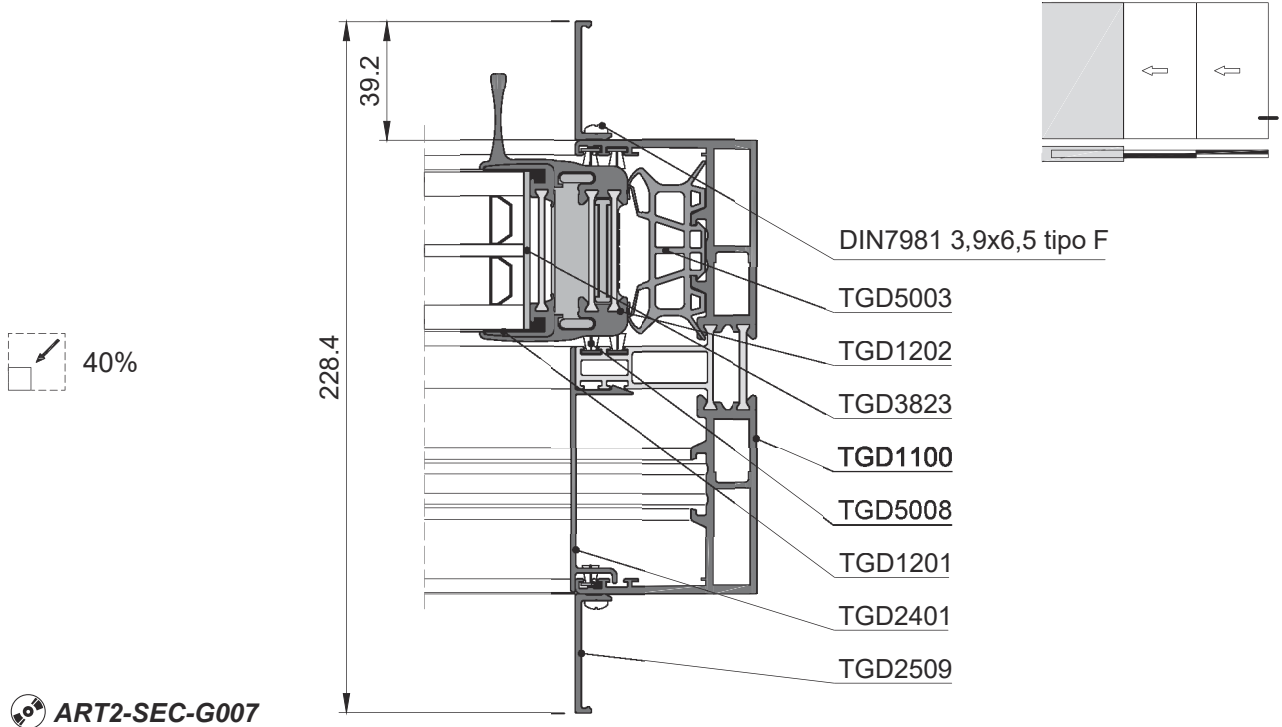


50%

SEZIONI

STANDARD - SOLUZIONE A SCOMPARSA NEL MURO 2-BINARI

TGD1100-TGD1201-TGD1202-TGD2509 - DESTRA



 ART2-SEC-G007

Distinte di taglio

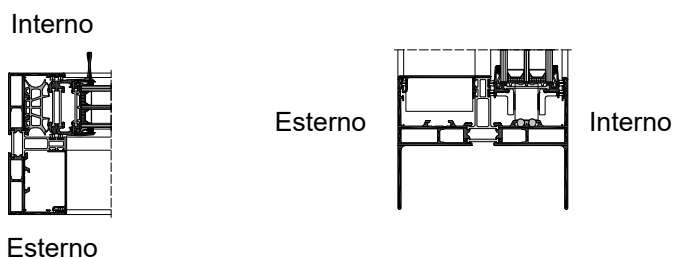
Direttive generali.....	I.1.1
2-binari	I.1.2
46mm.....	I.1.2
52mm.....	I.1.4
3-binari	I.1.6
46mm.....	I.1.6
52mm.....	I.1.8
2- binari - Scorrevole-fisso	I.1.10
46mm.....	I.1.10
52mm.....	I.1.12
52mm (con vetro fisso)	I.1.14
4 ante 46mm	I.1.16
4 ante 52mm	I.1.18
Senza anta TGD4007	I.1.20
2- binari - scorrevole-fisso-standard.....	I.1.22
52 mm - TGD4007.....	I.1.22
2- binari - scorrevole-fisso-standard.....	I.1.24
3 ante 46mm	I.1.24
3 ante 52mm	I.1.26
2-binari soluzione angolo galleggiante.....	I.1.28
46mm.....	I.1.28
52mm.....	I.1.30
2- binari - Flush	I.1.42
Scorrevole- scorrevole - 44mm	I.1.42
Scorrevole- scorrevole - 52mm	I.1.44
Scorrevole-fisso - 44mm.....	I.1.46
Scorrevole-fisso - 52mm.....	I.1.48
Scorrevole-fisso - 44mm Anta T.T. art TGD1201.....	I.1.50
Scorrevole-fisso - 52mm Anta T.T. art TGD1201.....	I.1.52
2-binari - Soluzione a scomparsa nel muro.....	I.1.54
Scorrevole-scorrevole.....	I.1.54
Apertura centrale	I.1.58
Altre combinazioni	I.1.62

DISTINTE DI TAGLIO

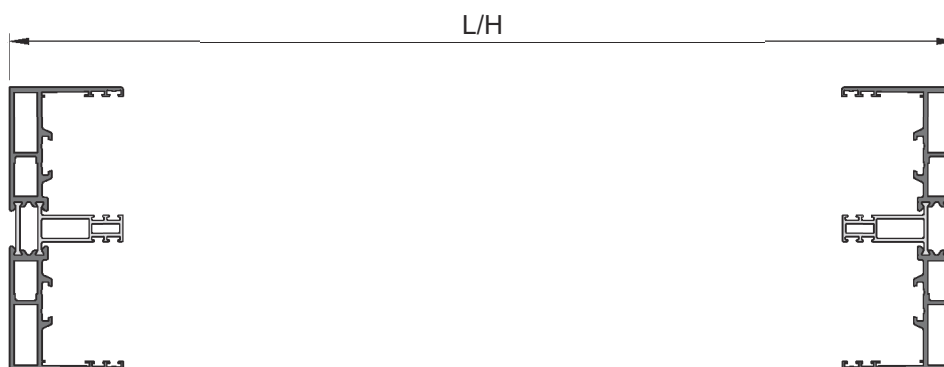
DISTINTE DI TAGLIO

DIRETTIVE-GENERALI

1. DOMAL fornisce liste con distinte di taglio e accessori per consentire un rapido calcolo dei materiali. Tuttavia, si tratta di una selezione delle applicazioni di base del sistema. Per combinazioni di applicazioni o situazioni non previste negli elenchi, è necessario contattare il produttore esperto per ottenere la distinta base e i disegni dei dettagli. Naturalmente, Domal può aiutarvi se lo desiderate.
2. È possibile calcolare distinte di taglio per finestre standard e finestre più complesse.
3. L'esterno si trova sempre sotto la sezione orizzontale e a sinistra della sezione verticale.



4. Le dimensioni L e H corrispondono rispettivamente alla larghezza e all'altezza del telaio, ad eccezione della Soluzione a scomparsa nel muro.

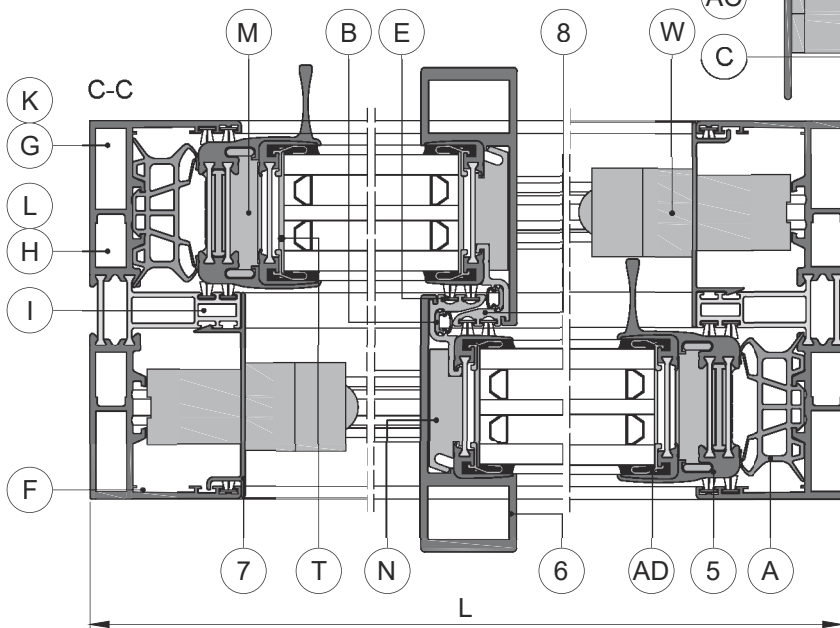
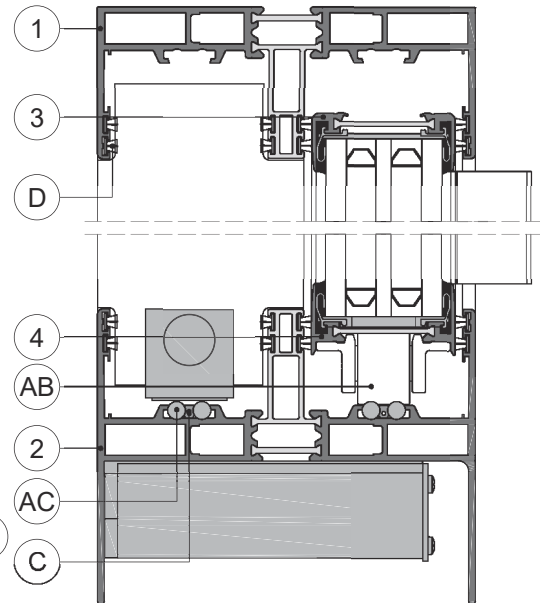
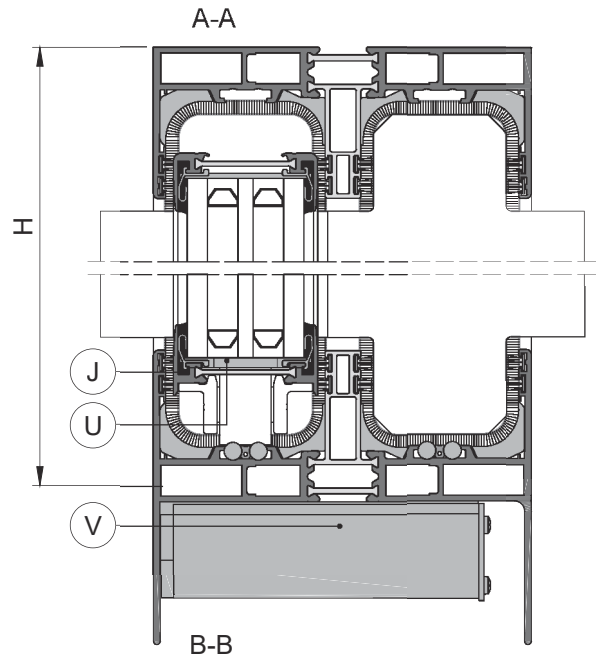
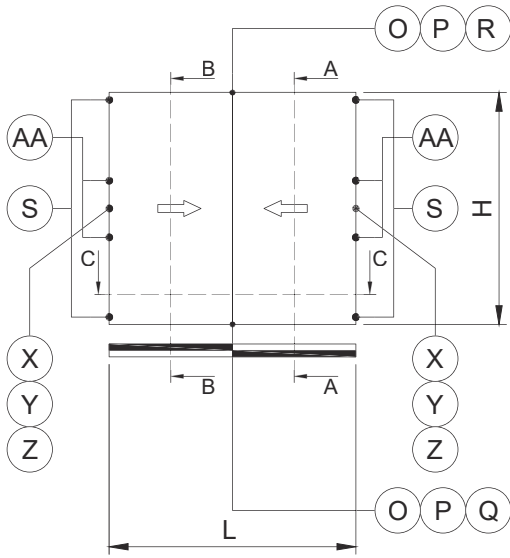


5. I parametri consentono di calcolare un'ampia gamma di telai, ante e traverse.
6. Il capitolo E fornisce una panoramica degli accessori, i capitoli F e J la scelta della ferramenta.
7. Vetri: vedere il capitolo J Montaggio per l'installazione dei supporti e dei riempimenti dei vetri.

DISTINTE DI TAGLIO

















2-BINARI - STANDARD

46MM



DISTINTE DI TAGLIO

2-BINARI - STANDARD

	PROFILI		QUANTITÀ	FORMA	TAGLIO	
1		TGD1100	2 1		H L	
2		TGD1101	1		L + 114	
3		TGD1201	4 2		H - 89 L/2 - 61.5	
4		TGD1200	2		L/2 - 51.5	
5		TGD1202	2		H - 140	
6		TGD2200	2		H - 53	
7		TGD2401	2		H - 60	
9	 L=7000mm	TGD4004	2		H - 130	
DIMENSIONE DEL VETRO*					L/2 - 81.5*	H - 109*

	ACCESSORI	QUANTITA'
A	TGD5003	2(H - 47)
B	TGD5002	2(H - 130)
C	TGD5005	2(L - 44)
D	TGD5008	10(H - 86) 16(L - 86)
E	TGD5008	4(H - 130)
F	TGD3607	8
G	TGD3602	8
H	TGD3603	8
I	TGD3600	4
J	TGD3606	16
K	TGD3812	8
L	TGD3813	8
M	TGD3814	4
N	TGD3804	2(H / 450)
O	TGD3608	4

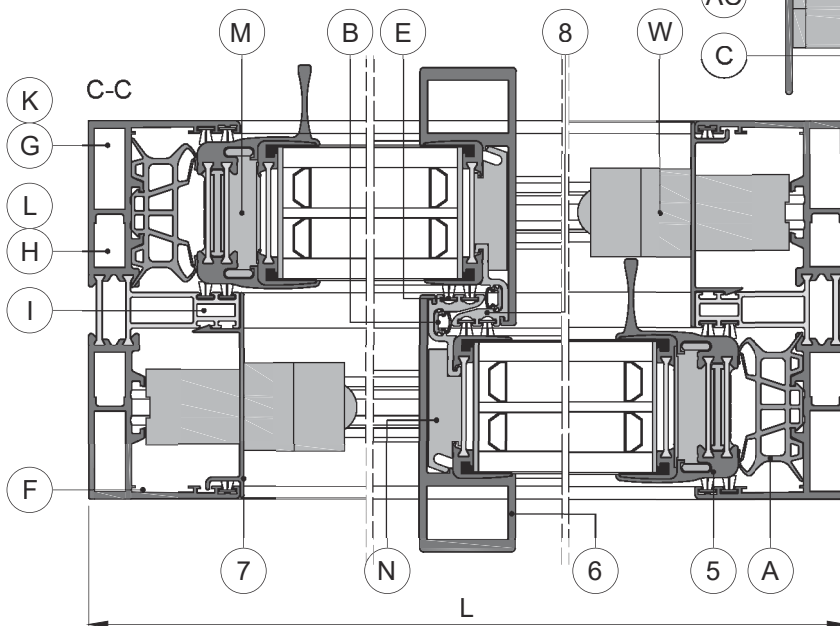
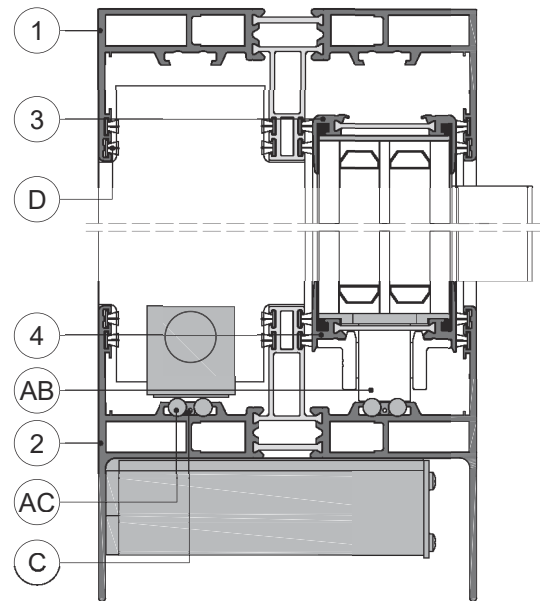
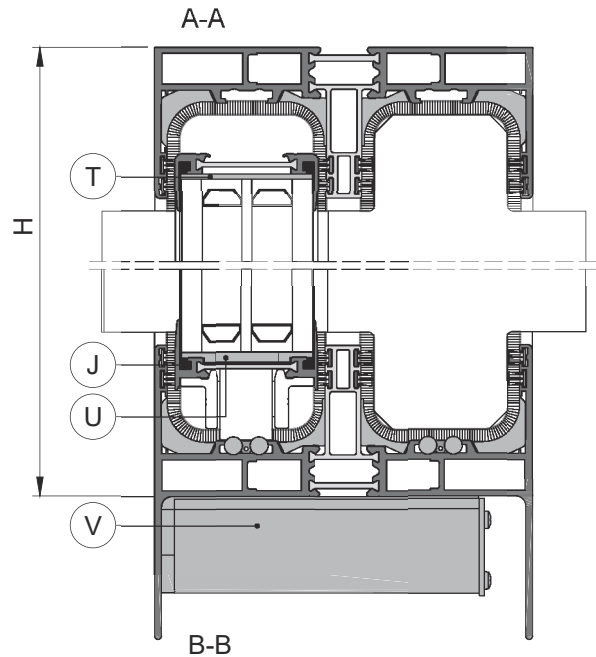
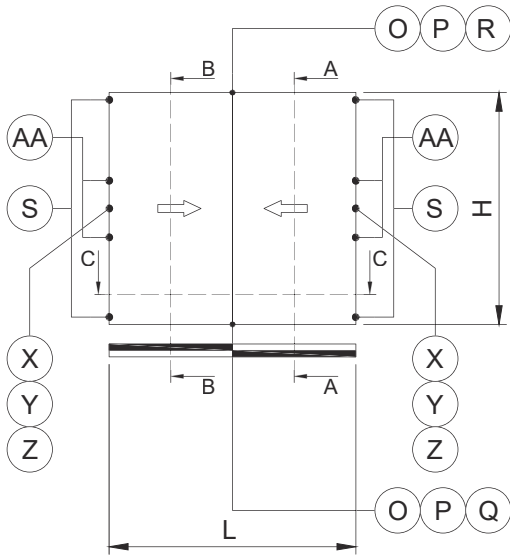
	ACCESSORI	QUANTITA'
P	TGD5008TGD3805	4
Q	TGD3809	1
R	TGD3810	1
S	TGD3806	4
T	TGD3823	2(L / 400) 4(H / 400)
U	TGD3800	4
V	TGD3802	6 / 8
W	TGD3610 + TGD3611	2
X	TGD6001	2
Y	TGD6002	2
Z	TGD6004	2
AA	TGD6012	4
AB	TGD6014	4
AC	TGD4003	4(L - 44)
AD	TGD4006	4(L / 350) 8(H / 350)

* Vedere pagina J.1.1 Direttive per l'assemblaggio.

DISTINTE DI TAGLIO

















2-BINARI - STANDARD

52MM



DISTINTE DI TAGLIO

2-BINARI - STANDARD

	PROFILI		QUANTITA'	FORMA	TAGLIO	
1		TGD1100	2 1		H L	
2		TGD1101	1		L + 114	
3		TGD1201	4 2		H - 89 L/2 - 61.5	
4		TGD1200	2		L/2 - 51.5	
5		TGD1202	2		H - 140	
6		TGD2200	2		H - 53	
7		TGD2401	2		H - 60	
8		TGD4004	2		H - 130	
DIMENSIONI DEL VETRO*					L/2 - 81.5*	H - 109*

	ACCESSORI	QUANTITA'
A	TGD5003	2(H - 47)
B	TGD5002	2(H - 130)
C	TGD5005	2(L - 44)
D	TGD5008	10(H - 86) 16(L - 86)
E	TGD5008	4(H - 130)
F	TGD3607	8
G	TGD3602	8
H	TGD3603	8
I	TGD3600	4
J	TGD3606	16
K	TGD3812	8
L	TGD3813	8
M	TGD3814	4
N	TGD3804	2(H / 450)
O	TGD3608	4

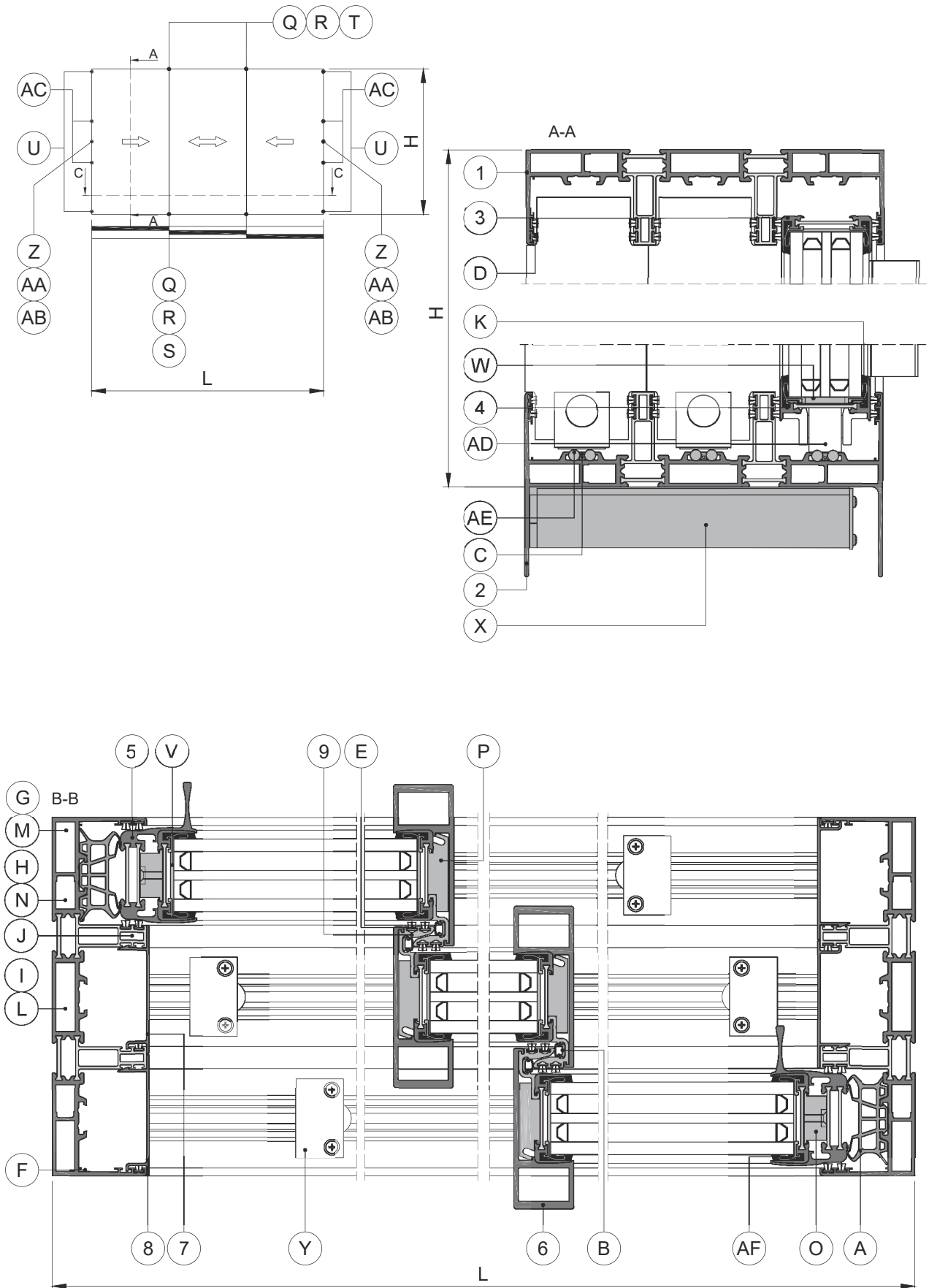
	ACCESSORI	QUANTITA'
P	TGD3805	4
Q	TGD3809	1
R	TGD3810	1
S	TGD3806	4
T	TGD3823	2(L / 400) 4(H / 400)
U	TGD3800	4
V	TGD3802	6 / 8
W	TGD3610 + TGD3611	2
X	TGD6001	2
Y	TGD6002	2
Z	TGD6004	2
AA	TGD6012	4
AB	TGD6014	4
AC	TGD4003	4(L - 44)

* Vedere pagina J.1.1 Direttive per l'assemblaggio.

DISTINTE DI TAGLIO



















3-BINARI - STANDARD

46MM



DISTINTE DI TAGLIO

3-BINARI - STANDARD

	PROFILI		QUANTITA'	FORMA	TAGLIO	
1		TGD1102	2 1		H L	
2		TGD1103	1		L + 114	
3		TGD1201	6 3		H - 89 L/3 - 37	
4		TGD1200	3		L/3 - 27	
5		TGD1202	2		H - 140	
6		TGD2200	4		H - 53	
7		TGD2401	2		H - 60	
8		TGD2402	2		H - 60	
9	 L=7000mm	TGD4004	4		H - 130	
DIMENSIONI DEL VETRO*					L/3 - 57*	H - 109*

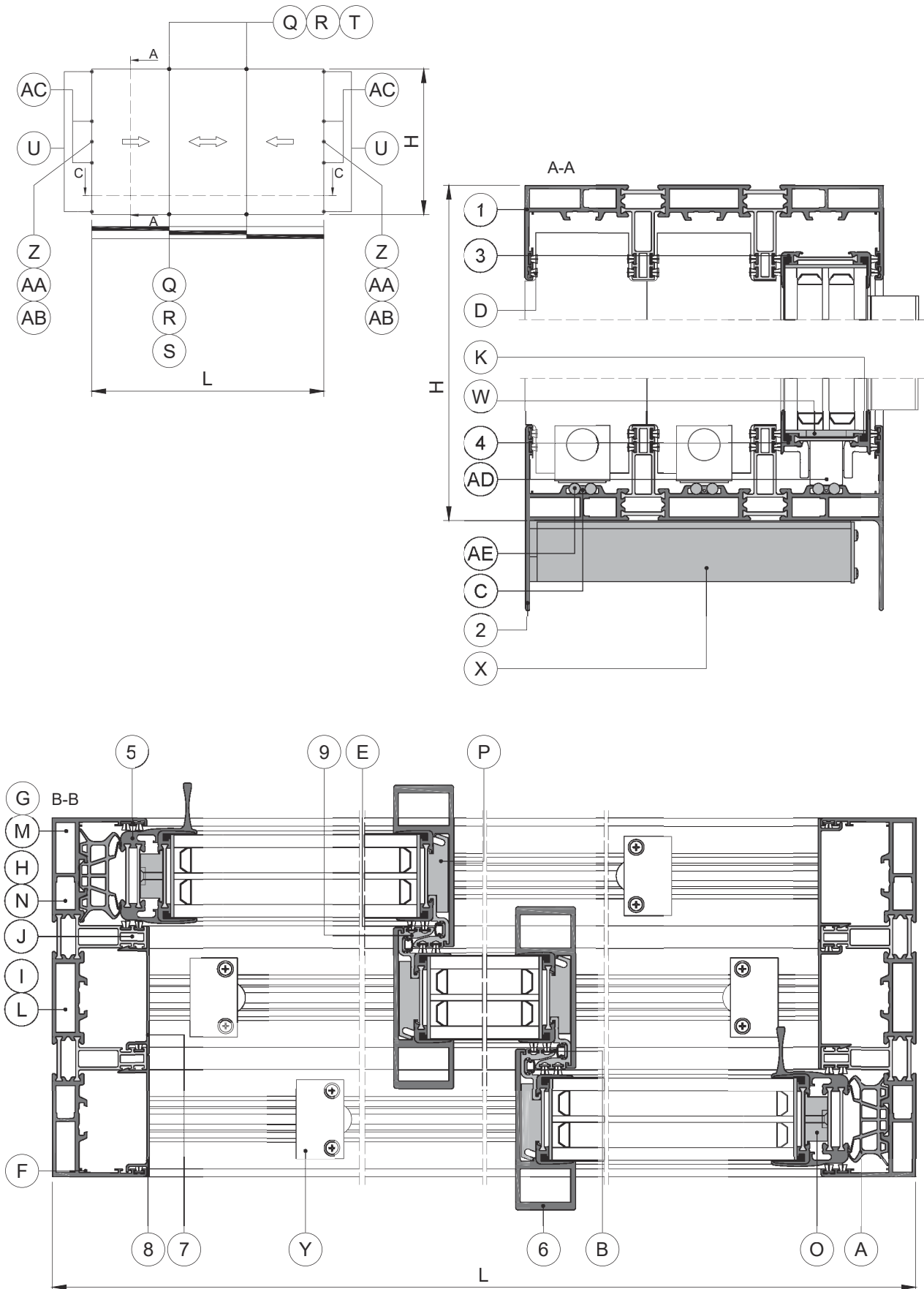
	ACCESSORI	QUANTITA'		ACCESSORI	QUANTITA'
A	TGD5003	2(H - 47)	Q	TGD3608	4
B	TGD5002	4(H - 130)	R	TGD3805	4
C	TGD5005	3(L - 44)	S	TGD3809	2
D	TGD5008	12(H - 86) 24(L - 86)	T	TGD3810	2
E	TGD5008	8(H - 130)	U	TGD3806	4
F	TGD3607	8	V	TGD3823	2(L / 400) 6(H / 400)
G	TGD3602	8	W	TGD3800	6
H	TGD3603	8	X	TGD3803	9 / 11
I	TGD3601	4	Y	TGD3612	4
J	TGD3600	8	Z	TGD6001	2
K	TGD3606	24	AA	TGD6002	2
L	TGD3811	4	AB	TGD6004	2
M	TGD3812	8	AC	TGD6012	4
N	TGD3813	8	AD	TGD6014	6
O	TGD3814	4	AE	TGD4003	6(L - 44)
P	TGD3804	4(H / 450)	AF	TGD4006	4(L / 350) 12(H / 350)

* Vedere pagina J.1.1 Direttive per l'assemblaggio.

DISTINTE DI TAGLIO



















3-BINARI - STANDARD

52MM



DISTINTE DI TAGLIO

3-BINARI - STANDARD

	PROFILI		QUANTITA'	FORMA	TAGLIO	
1		TGD1102	2 1		H L	
2		TGD1103	1		L + 114	
3		TGD1201	6 3		H - 89 L/3 - 37	
4		TGD1200	3		L/3 - 27	
5		TGD1202	2		H - 140	
6		TGD2200	4		H - 53	
7		TGD2401	2		H - 60	
8		TGD2402	2		H - 60	
9		TGD4004	4		H - 130	
DIMENSIONE DEL VETRO*					L/3 - 57*	H - 109*

	ACCESSORI	QUANTITA'
A	TGD5003	2(H - 47)
B	TGD5002	4(H - 130)
C	TGD5005	3(L - 44)
D	TGD5008	12(H - 86) 24(L - 86)
E	TGD5008	8(H - 130)
F	TGD3607	8
G	TGD3602	8
H	TGD3603	8
I	TGD3601	4
J	TGD3600	8
K	TGD3606	24
L	TGD3811	4
M	TGD3812	8
N	TGD3813	8
O	TGD3814	4
P	TGD3804	4(H / 450)

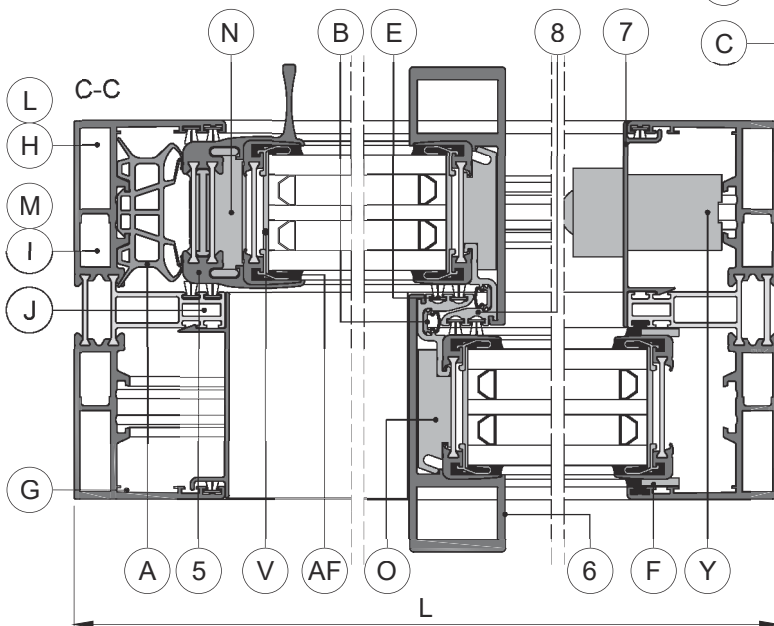
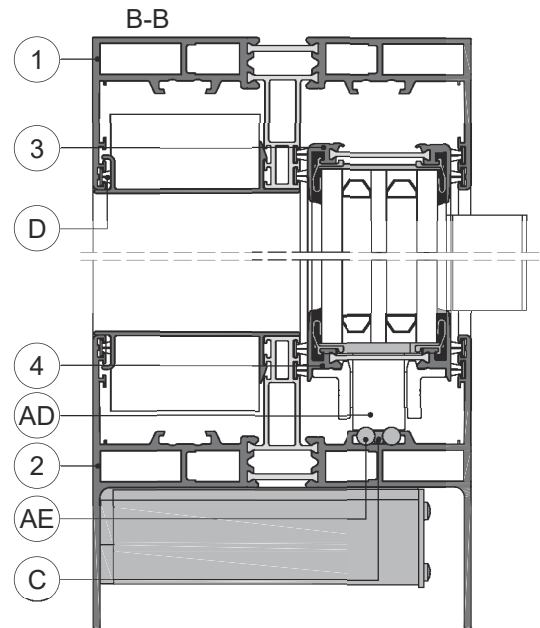
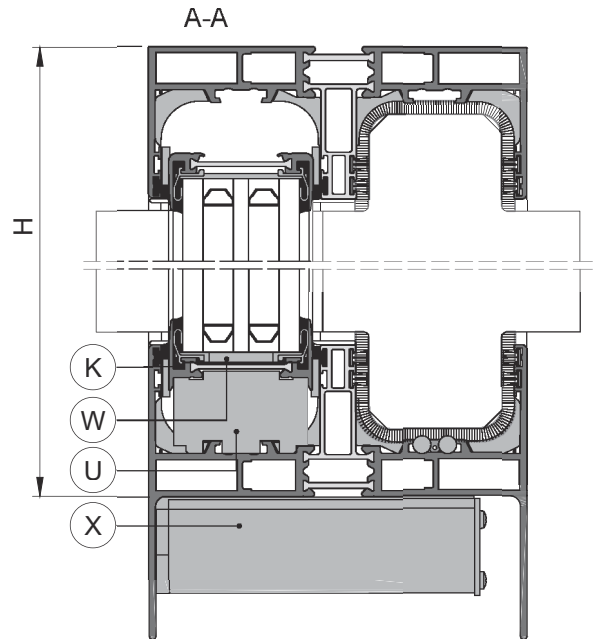
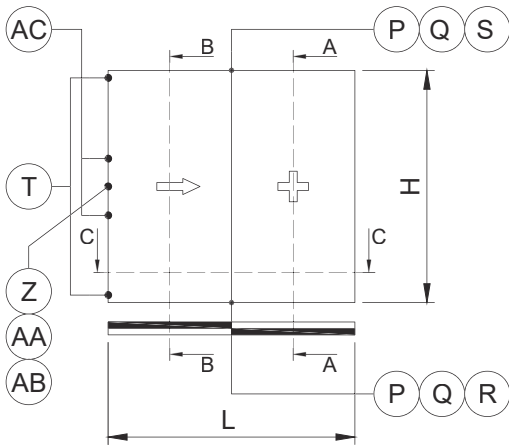
	ACCESSORI	QUANTITA'
Q	TGD3608	4
R	TGD3805	4
S	TGD3809	2
T	TGD3810	2
U	TGD3806	4
V	TGD3823	2(L / 400) 6(H / 400)
W	TGD3800	6
X	TGD3803	9 / 11
Y	TGD3612	4
Z	TGD6001	2
AA	TGD6002	2
AB	TGD6004	2
AC	TGD6012	4
AD	TGD6014	6
AE	TGD4003	6(L - 44)

* Vedere pagina J.1.1 Direttive per l'assemblaggio.

DISTINTE DI TAGLIO

















2-BINARI - SCORREVOLE-FISSO - STANDARD

46MM



DISTINTE DI TAGLIO

2-BINARI - SCORREVOLE-FISSO - STANDARD

	PROFILI		QUANTITA'	FORMA	TAGLIO	
1		TGD1100	2 1		H L	
2		TGD1101	1		L + 114	
3		TGD1201	4 2		H - 89 L/2 - 48.5	
4		TGD1200	2		L/2 - 38.5	
5		TGD1202	1		H - 140	
6		TGD2200	2		H - 53	
7		TGD2401	2 2		H - 60 L/2 - 67.5	
8	 L=7000mm	TGD4004	2		H - 130	
DIMENSIONE DEL VETRO*					L/2 - 68.5*	H - 109*

	ACCESSORI	QUANTITA'
A	TGD5003	H - 47
B	TGD5002	2(H - 130)
C	TGD5005	L - 44
D	TGD5008	6(H - 86) 10(L - 86)
E	TGD5008	4(H - 130)
F	TGD5000	2(H - 80) 4(L/2 - 40)
G	TGD3607	8
H	TGD3602	8
I	TGD3603	8
J	TGD3600	4
K	TGD3606	16
L	TGD3812	8
M	TGD3813	8
N	TGD3814	2
O	TGD3804	2(H / 450)
P	TGD3608	4

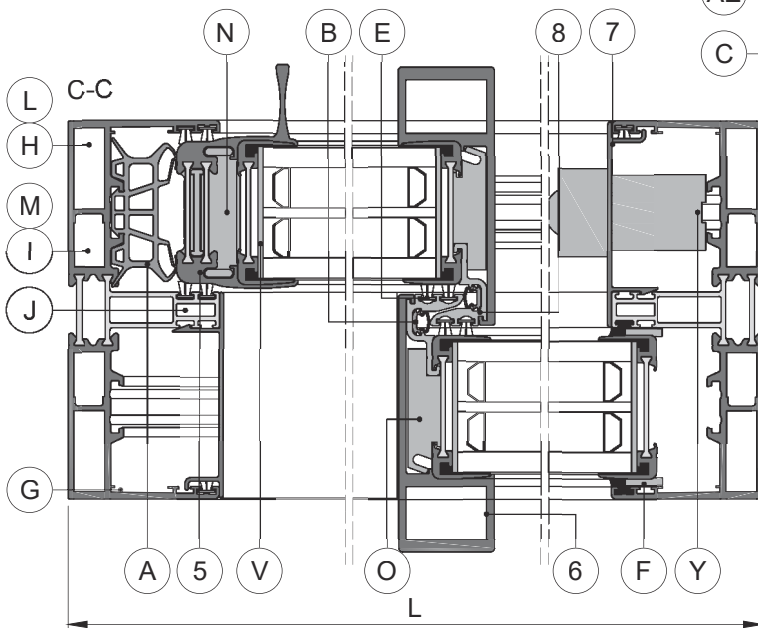
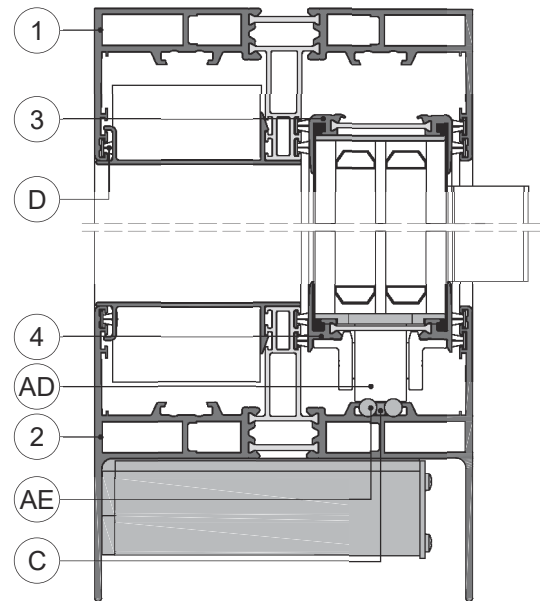
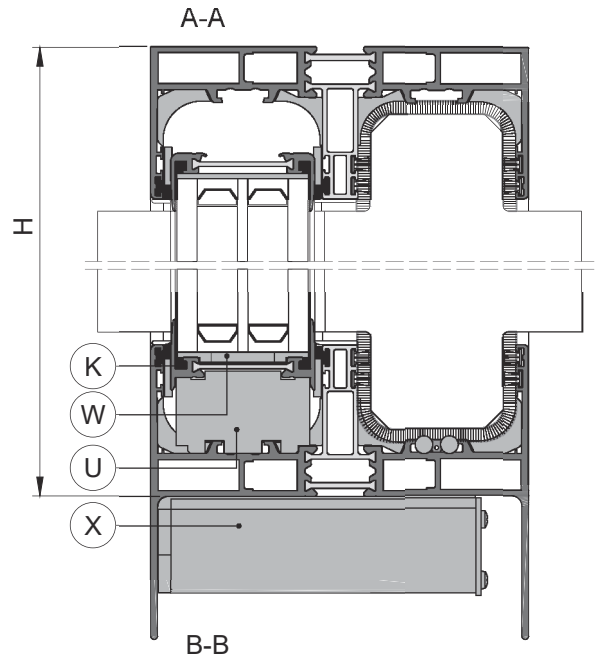
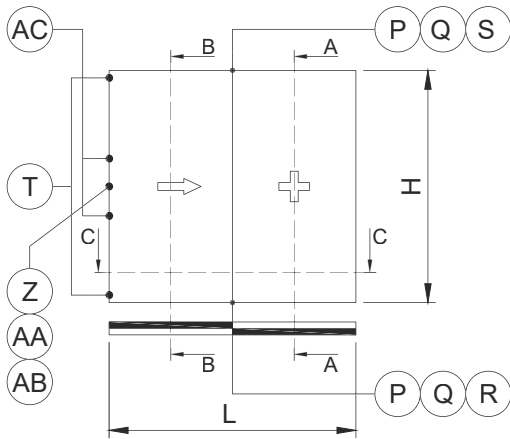
	ACCESSORI	QUANTITA'
Q	TGD3805	4
R	TGD3809	1
S	TGD3810	1
T	TGD3806	2
U	TGD3808	4 / 8
V	TGD3823	2 (L / 400) 4(H / 400)
W	TGD3800	4
X	TGD3802	6 / 8
Y	TGD3610	1
Z	TGD6001	1
AA	TGD6002	1
AB	TGD6004	1
AC	TGD6012	2
AD	TGD6014	2
AE	TGD4003	2(L - 44)
AF	TGD4006	4(L / 350) 8(H / 350)

* Vedere pagina J.1.1 Direttive per l'assemblaggio.

DISTINTE DI TAGLIO

















2-BINARI - SCORREVOLE-FISSO - STANDARD

52MM



DISTINTE DI TAGLIO

2-BINARI - SCORREVOLE-FISSO - STANDARD

	PROFILI		QUANTITA'	FORMA	TAGLIO
1		TGD1100	2 1		H L
2		TGD1101	1		L + 114
3		TGD1201	4 2		H - 89 L/2 - 48.5
4		TGD1200	2		L/2 - 38.5
5		TGD1202	1		H - 140
6		TGD2200	2		H - 53
7		TGD2401	2 2		H - 60 L/2 - 67.5
8	 L=7000mm	TGD4004	2		H - 130
DIMENSIONE DEL VETRO*					L/2 - 68.5* H - 109*

	ACCESSORI	QUANTITA'
A	TGD5003	H - 47
B	TGD5002	2(H - 130)
C	TGD5005	L - 44
D	TGD5008	6(H - 86) 10(L - 86)
E	TGD5008	4(H - 130)
F	TGD5000	2(H - 80) 4(L/2 - 40)
G	TGD3607	8
H	TGD3602	8
I	TGD3603	8
J	TGD3600	4
K	TGD3606	16
L	TGD3812	8
M	TGD3813	8
N	TGD3814	2
O	TGD3804	2'(H / 450)

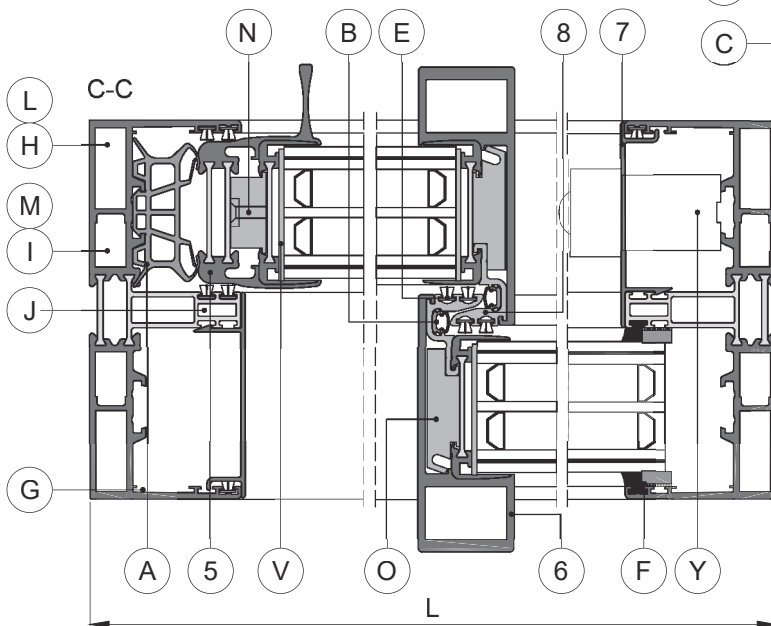
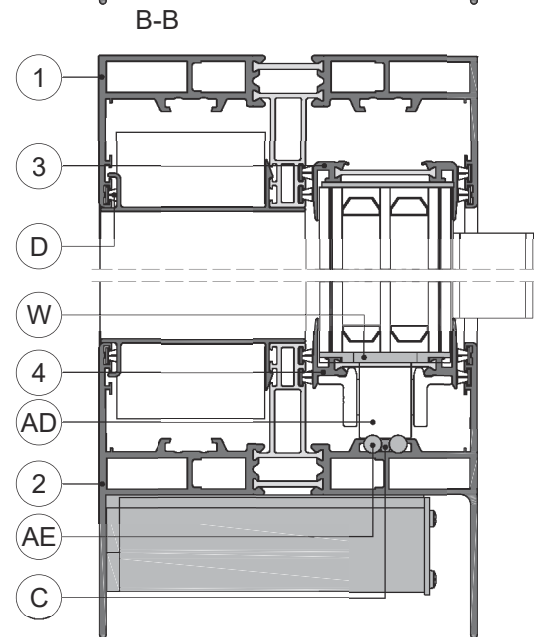
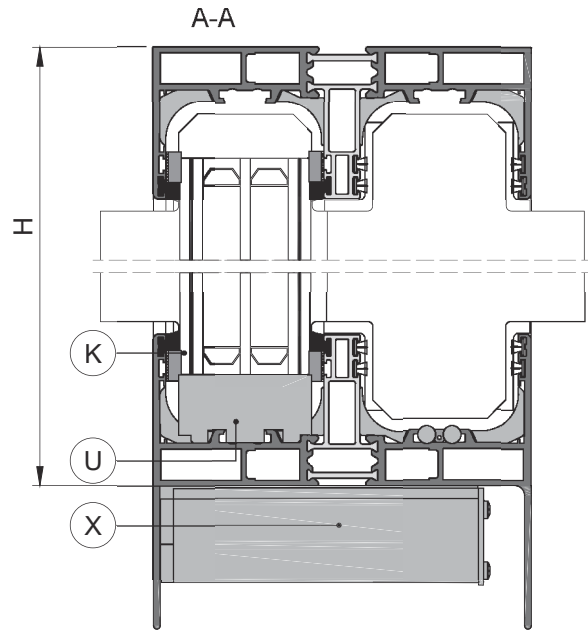
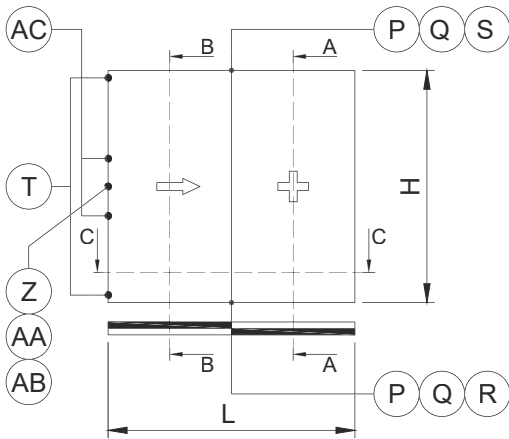
	ACCESSORI	QUANTITA'
P	TGD3608	4
Q	TGD3805	4
R	TGD3809	1
S	TGD3810	1
T	TGD3806	2
U	TGD3808	2 / 4
V	TGD3823	2(L / 400) 4(H / 400)
W	TGD3800	4
X	TGD3802	6 / 8
Y	TGD3610	1
Z	TGD6001	1
AA	TGD6002	1
AB	TGD6004	1
AC	TGD6012	2
AD	TGD6014	2
AE	TGD4003	2(L - 44)

* Vedere pagina J.1.1 Direttive per l'assemblaggio.

DISTINTE DI TAGLIO








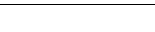



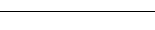




2-BINARI - SCORREVOLE-FISSO - STANDARD

52MM (CON VETRO FISSO)



DISTINTE DI TAGLIO

2-BINARI - SCORREVOLE-FISSO - STANDARD

	PROFILI		QUANTITA'	FORMA	TAGLIO	
1		TGD1100	2 1		H L	
2		TGD1101	1		L + 114	
3		TGD1201	2 1 1		H - 89 L/2 - 44.5 H - 88	
4		TGD1200	1		L/2 - 34.5	
5		TGD1202	1		H - 140	
6		TGD2200	2		H - 53	
7		TGD2401	2 2		H - 60 L/2 - 65.5	
8		TGD4004	2		H - 130	
DIMENSIONE DEL VETRO*			Scorrevole		L/2 - 64.5*	H - 109*
			Fisso		L/2 - 64.5*	H - 88*

	ACCESSORI	QUANTITA'
A	TGD5003	H - 47
B	TGD5002	2(H - 130)
C	TGD5005	L - 44
D	TGD5008	6(H - 86) 10(L - 86)
E	TGD5008	4(H - 130)
F	TGD5000	2(H - 80) 4(L/2 - 40)
G	TGD3607	8
H	TGD3602	8
I	TGD3603	8
J	TGD3600	4
K	TGD3606	16
L	TGD3812	8
M	TGD3813	8
N	TGD3814	2
O	TGD3804	2(H / 450)

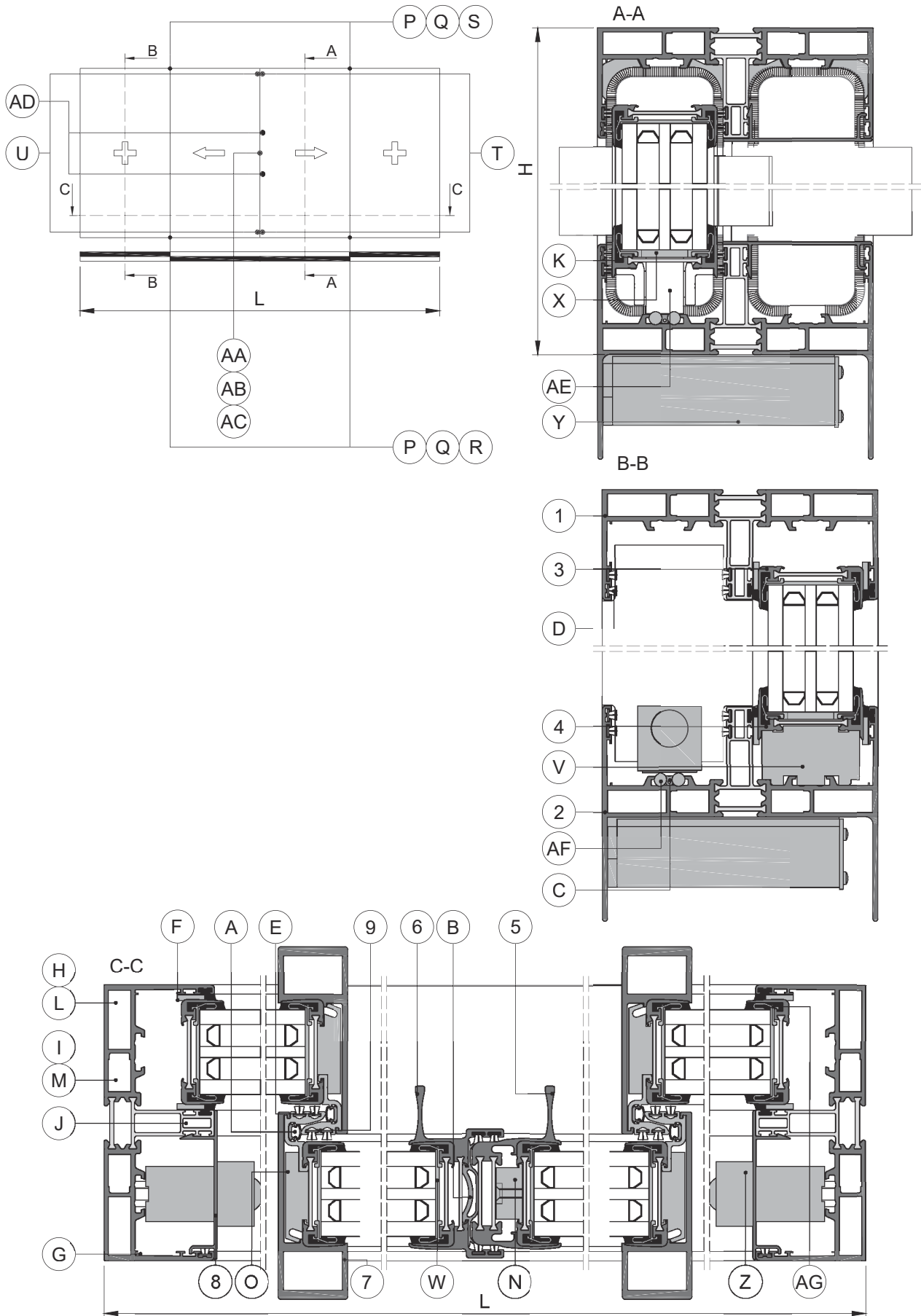
	ACCESSORI	QUANTITA'
P	TGD3608	4
Q	TGD3805	4
R	TGD3809	1
S	TGD3810	1
T	TGD3806	2
U	TGD3827	2 / 4
V	TGD3823	2(L / 400) 4(H / 400)
W	TGD3800	2
X	TGD3802	6 / 8
Y	TGD3610	1
Z	TGD6001	1
AA	TGD6002	1
AB	TGD6004	1
AC	TGD6012	2
AD	TGD6014	2
AE	TGD4003	2(L - 44)

* Vedere pagina J.1.1 Direttive per l'assemblaggio.

DISTINTE DI TAGLIO



















2-BINARI - SCORREVOLE-FISSO - STANDARD

4 ANTE 46MM



DISTINTE DI TAGLIO

2-BINARI - SCORREVOLE-FISSO - STANDARD

	PROFILI		QUANTITA'	FORMA	TAGLIO	
1		TGD1100	2 1		H L	
2		TGD1101	1		L + 114	
3		TGD1201	8 4		H - 89 L/4 - 23.5	
4		TGD1200	4		L/4 - 13.5	
5		TGD1202	1		H - 140	
6		TGD1204	1		H - 140	
7		TGD2200	4		H - 53	
8		TGD2401	2 2		H - 60 L/2 - 62	
9	 <small>L=7000mm</small>	TGD4004	4		H - 130	
DIMENSIONE DEL VETRO*					L/4 - 43.5*	H - 109*

	ACCESSORI	QUANTITA'
A	TGD5002	2(H - 130)
B	TGD5004	H - 60
C	TGD5005	L - 44
D	TGD5008	2(H - 86) 10(L - 86)
E	TGD5008	12(H - 130)
F	TGD5000	4(H - 80) 8(L/4 - 20)
G	TGD3607	8
H	TGD3602	8
I	TGD3603	8
J	TGD3600	4
K	TGD3606	32
L	TGD3812	8
M	TGD3813	8
N	TGD3814	2
O	TGD3804	4(H / 450)
P	TGD3608	8
Q	TGD3805	8

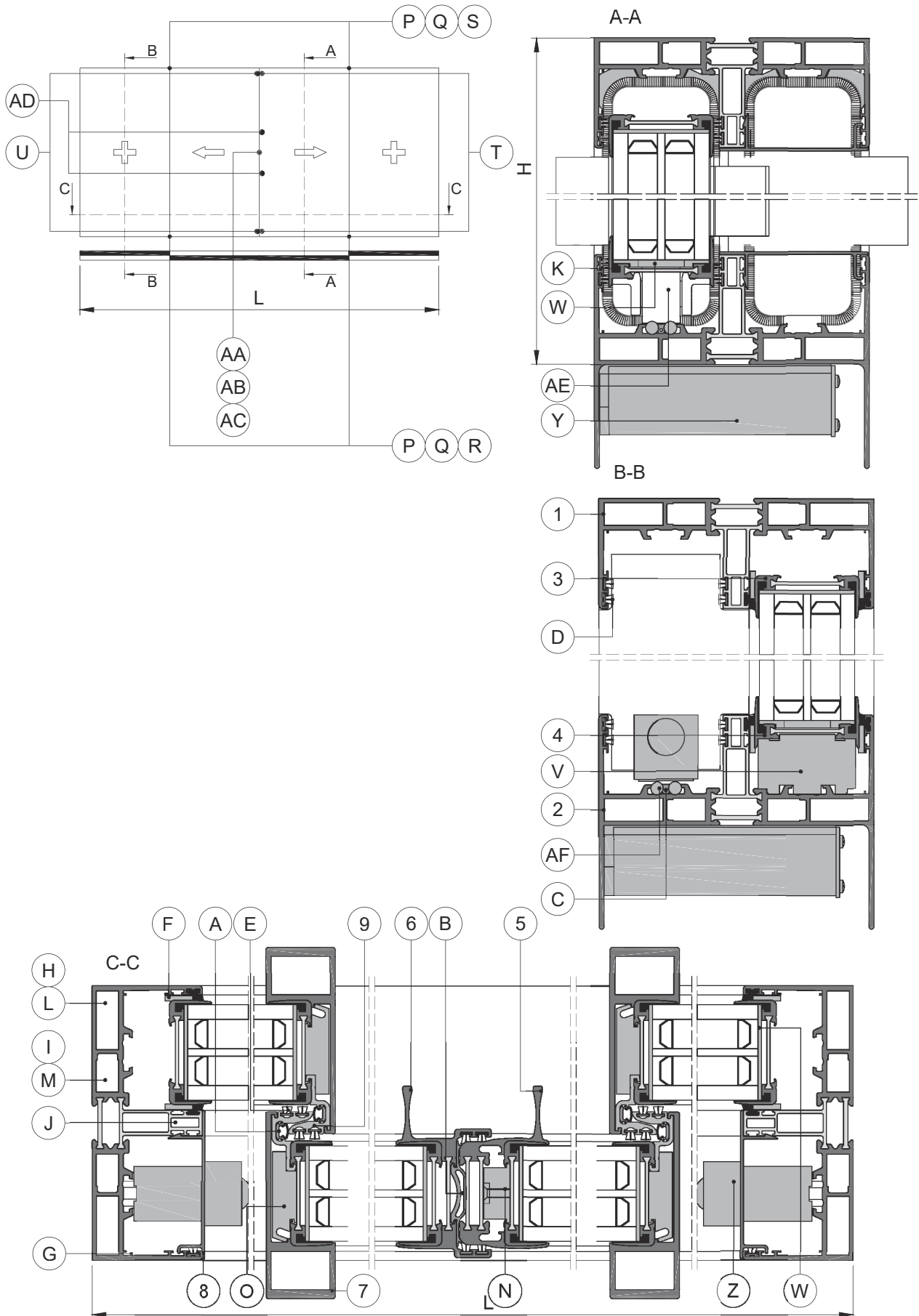
	ACCESSORI	QUANTITA'
R	TGD3809	2
S	TGD3810	2
T	TGD3806	2
U	TGD3807	2
V	TGD3808	4 / 8
W	TGD3823	2 (L / 400) 8 (H / 400)
X	TGD3800	8
Y	TGD3802	12 / 16
Z	TGD3610	2
AA	TGD6001	1
AB	TGD6002	1
AC	TGD6004	1
AD	TGD6013	2
AE	TGD6014	4
AF	TGD4003	2(L - 44)
AG	TGD4006	4(L / 400) 16(H / 400)

* Vedere pagina J.1.1 Direttive per l'assemblaggio.

DISTINTE DI TAGLIO



















2-BINARI - SCORREVOLE-FISSO - STANDARD

4 ANTE 52MM



DISTINTE DI TAGLIO

2-BINARI - SCORREVOLE-FISSO - STANDARD

	PROFILI		QUANTITA'	FORMA	TAGLIO	
1		TGD1100	2 1		H L	
2		TGD1101	1		L + 114	
3		TGD1201	8 4		H - 89 L/4 - 23.5	
4		TGD1200	4		L/4 - 13.5	
5		TGD1202	1		H - 140	
6		TGD1204	1		H - 140	
7		TGD2200	4		H - 53	
8		TGD2401	2 4		H - 60 L/2 - 62	
9		TGD4004	4		H - 130	
		DIMENSIONI DEL VETRO*			L/4 - 43.5*	H - 109*

	ACCESSORI	QUANTITA'
A	TGD5002	2(H - 130)
B	TGD5004	H - 60
C	TGD5005	L - 44
D	TGD5008	2(H - 86) 10(L - 86)
E	TGD5008	12(H - 130)
F	TGD5000	4(H - 80) 8(L/4 - 20)
G	TGD3607	8
H	TGD3602	8
I	TGD3603	8
J	TGD3600	4
K	TGD3606	32
L	TGD3812	8
M	TGD3813	8
N	TGD3814	2
O	TGD3804	4(H / 450)
P	TGD3608	8

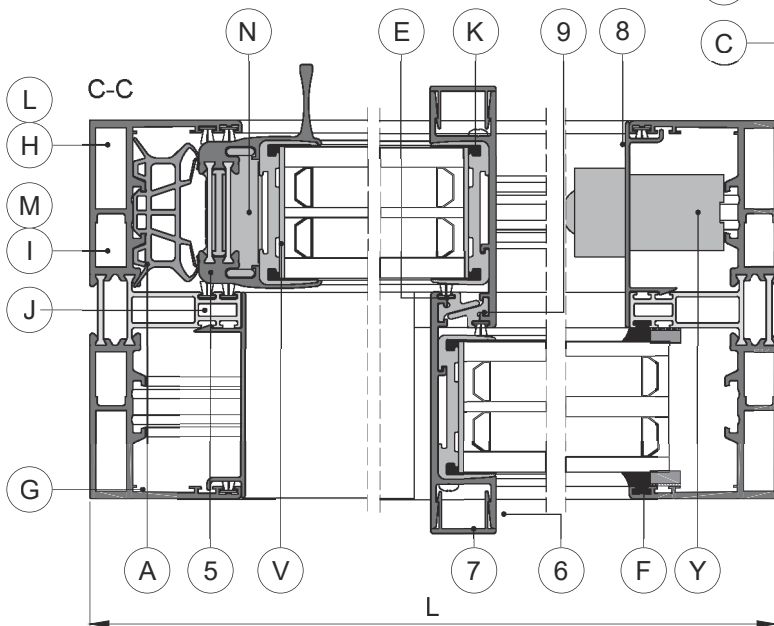
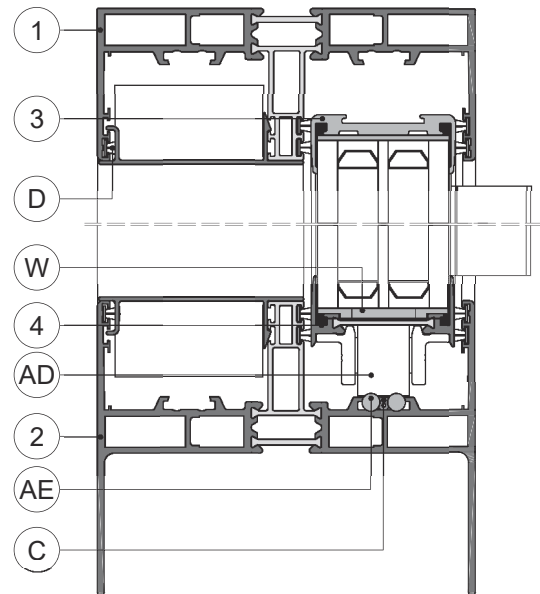
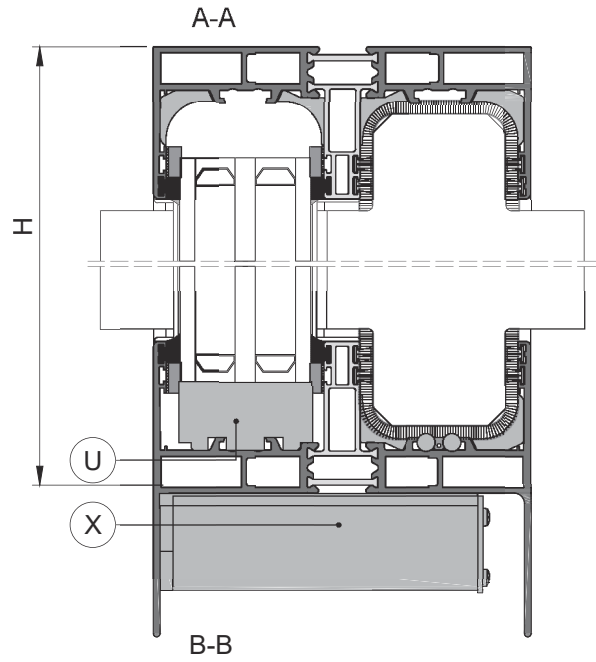
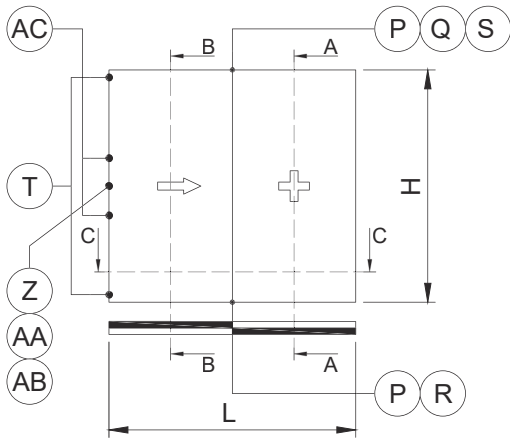
	ACCESSORI	QUANTITA'
Q	TGD3805	8
R	TGD3809	2
S	TGD3810	2
T	TGD3806	2
U	TGD3807	2
V	TGD3808	4
W	TGD3823	2(L / 400) 8(H / 400)
X	TGD3800	8
Y	TGD3802	12 / 16
Z	TGD3610	2
AA	TGD6001	1
AB	TGD6002	1
AC	TGD6004	1
AD	TGD6013	2
AE	TGD6014	4
AF	TGD4003	2(L - 44)

* Vedere pagina J.1.1 Direttive per l'assemblaggio.

DISTINTE DI TAGLIO



















2-BINARI - SCORREVOLE-FISSO - STANDARD

ANTA + FISSO - TGD4007



DISTINTE DI TAGLIO

2-BINARI - SCORREVOLE-FISSO - STANDARD

	PROFILI		QUANTITA'	FORMA	TAGLIO	
1		TGD1100	2 1		H L	
2		TGD1101	1		L + 114	
3	 L=7000mm	TGD4007	2 1 1		H - 89 L/2 - 40.5 H - 89	
4		TGD1200	1		L/2 - 30.5	
5		TGD1202	1		H - 140	
6		TGD2206	1		H - 53	
7		TGD2403	2		H - 130	
8		TGD2401	2 4		H - 60 L/2 - 58	
9	 L=7000mm	TGD4002	2		H - 130	
	DIMENSIONE DEL VETRO*			Scorrevole	L/2 - 60.5*	H - 109*
				Fisso	L/2 - 60.5*	H - 88*

	ACCESSORI	QUANTITA'
A	TGD5003	H - 47
C	TGD5005	L - 44
D	TGD5008	6(H - 86) 10(L - 86)
E	TGD5008	2(H - 130)
F	TGD5010	2(H - 80) 4(L/2 - TGD3605 45)
G	TGD3607	8
H	TGD3605	8
I	TGD3603	8
J	TGD3600	4
K	TGD3606	8
L	TGD3812	8
M	TGD3813	8
N	TGD3814	2
P	TGD3608	4

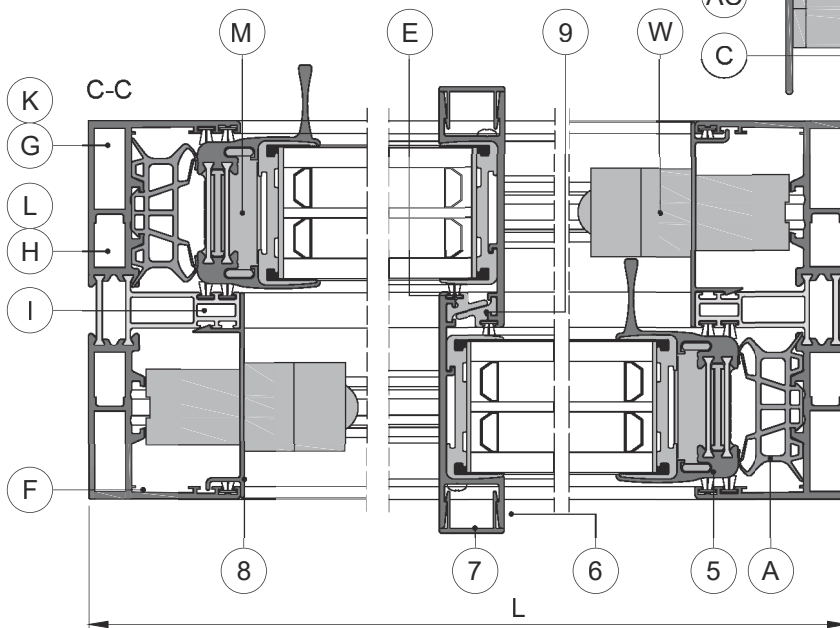
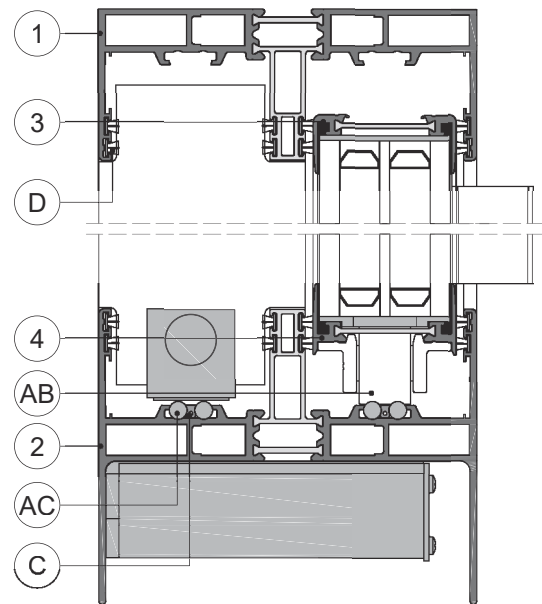
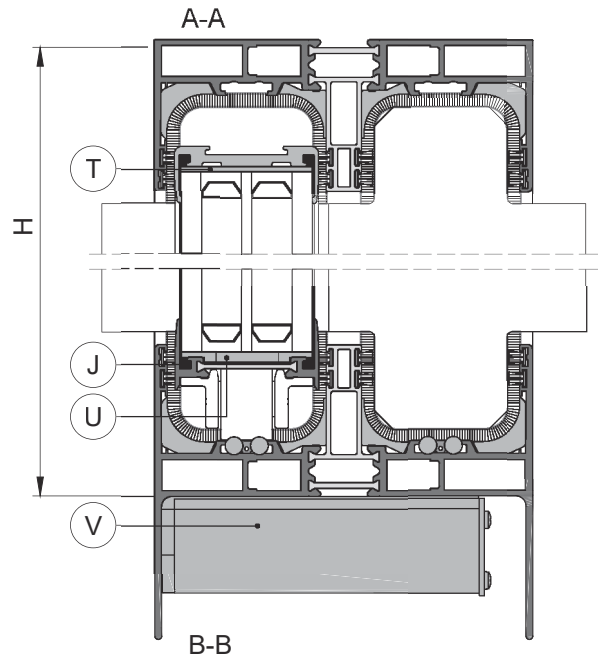
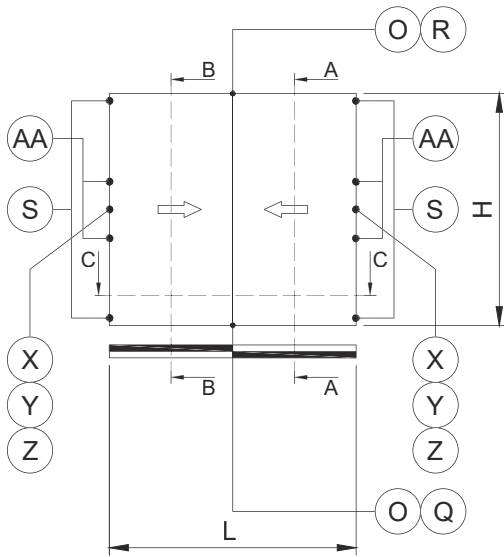
	ACCESSORI	QUANTITA'
R	TGD3822	1
S	TGD3810	1
T	TGD3806	2
U	TGD3827	2 / 4
V	TGD3823	2(L / 400) 3(H / 400)
W	TGD3800	2
X	TGD3802	6 / 8
Y	TGD3610	1
Z	TGD6001	1
AA	TGD6002	1
AB	TGD6004	1
AC	TGD6012	2
AD	TGD6014	2
AE	TGD4003	2(L - 44)

* Vedere pagina J.1.1 Direttive per l'assemblaggio.

DISTINTE DI TAGLIO



















2-BINARI - SCORREVOLE-FISSO - STANDARD

52 MM - TGD4007



DISTINTE DI TAGLIO

2-BINARI - SCORREVOLE-FISSO - STANDARD

	PROFILI		QUANTITA'	FORMA	TAGLIO	
1		TGD1100	2 1		H L	
2		TGD1101	1		L + 114	
3	 L=700mm	TGD4007	4 2		H - 89 L/2 - 57	
4		TGD1200	2		L/2 - 47	
5		TGD1202	2		H - 140	
6		TGD2206	2		H - 53	
7		TGD2403	2		H - 130	
8		TGD2401	2		H - 60	
9	 L=700mm	TGD4002	2		H - 130	
DIMENSIONE DEL VETRO*					L/2 - 77*	H - 109*

	ACCESSORI	QUANTITA'
A	TGD5003	2(H - 47)
C	TGD5005	2(L - 44)
D	TGD5008	10(H - 86) 16(L - 86)
E	TGD5008	2(H - 130)
F	TGD3607	8
G	TGD3602	8
H	TGD3603	8
I	TGD3600	4
J	TGD3606	16
K	TGD3812	8
L	TGD3813	8
M	TGD3814	4
O	TGD3608	4

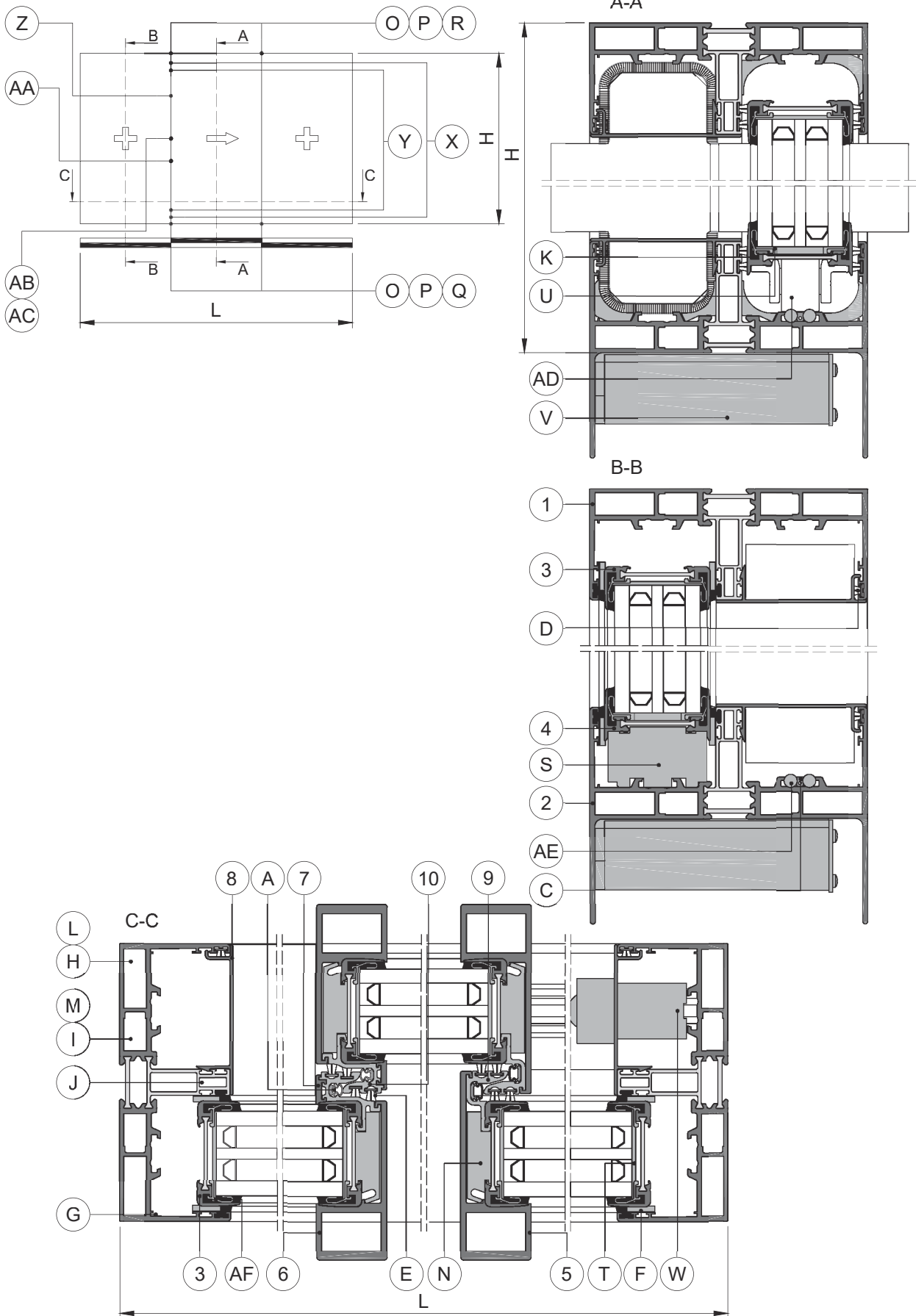
	ACCESSORI	QUANTITA'
Q	TGD3822	1
R	TGD3810	1
S	TGD3806	4
T	TGD3823	2(L / 400) 4(H / 400)
U	TGD3800	4
V	TGD3802	6 / 8
W	TGD3610 + TGD3611	2
X	TGD6001	2
Y	TGD6002	2
Z	TGD6004	2
AA	TGD6012	4
AB	TGD6014	4
AC	TGD4003	4(L - 44)

* Vedere pagina J.1.1 Direttive per l'assemblaggio.

DISTINTE DI TAGLIO





















2-BINARI - SCORREVOLE-FISSO - STANDARD

3 ANTE 46MM



DISTINTE DI TAGLIO

2-BINARI - SCORREVOLE-FISSO - STANDARD

	PROFILI		QUANTITA'	FORMA	TAGLIO
1		TGD1100	2 1		H L
2		TGD1101	1		L + 114
3		TGD1201	6 3		H - 89 L/3 - 20
4		TGD1200	3		L/3 - 10
5		TGD2200	2		H - 53
6		TGD2202	2		H - 53
7		TGD2404	2		H - 130
8		TGD2401	2 2 2		H - 60 L/3 - 70 L/3 - 65
9	 L=7000mm	TGD4004	2		H - 130
10	 L=7000mm	TGD4001	2		H - 130
DIMENSIONI DEL VETRO*					L/3 - 40* H - 109*

	ACCESSORI	QUANTITA'
A	TGD5001	2(H - 130)
B	TGD5002	2(H - 130)
C	TGD5005	L - 44
D	TGD5008	2(H - 86) 2(L/2 - 22) 2(L - 86) 6(2/3L + 44)
E	TGD5008	4(H - 130)
F	TGD5000	4(H - 80) 8(L/3 - 20)
G	TGD3607	8
H	TGD3602	8
I	TGD3603	8
J	TGD3600	4
K	TGD3606	24
L	TGD3812	8
M	TGD3813	8
N	TGD3804	4(H / 450)
O	TGD3608	8

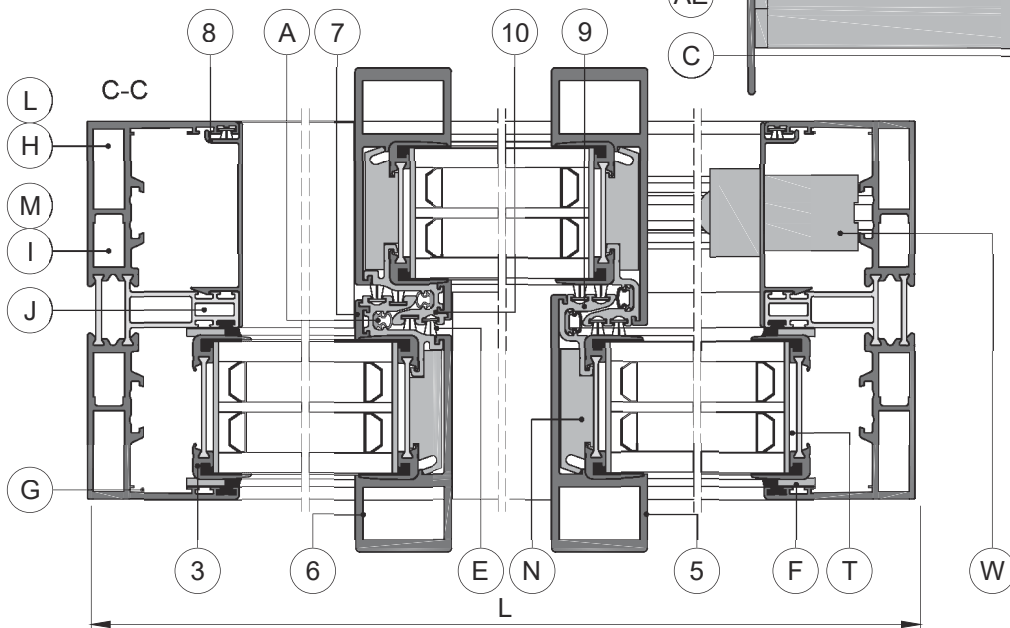
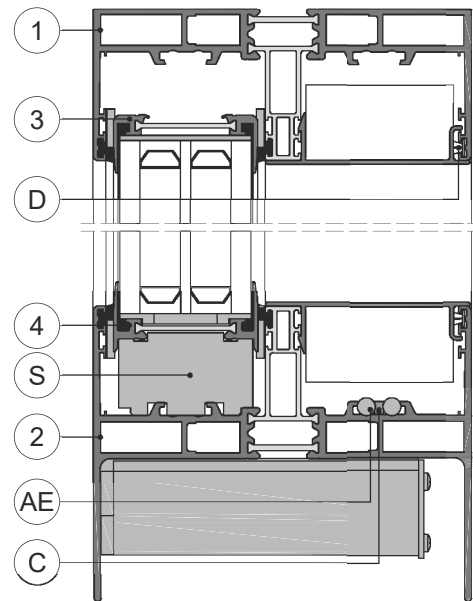
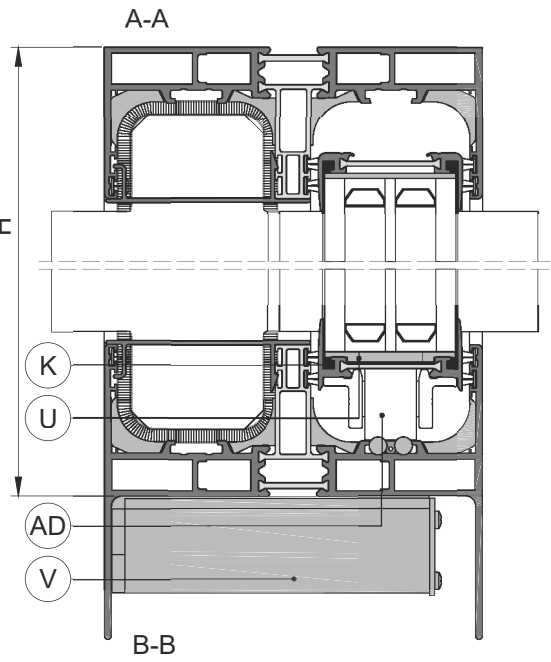
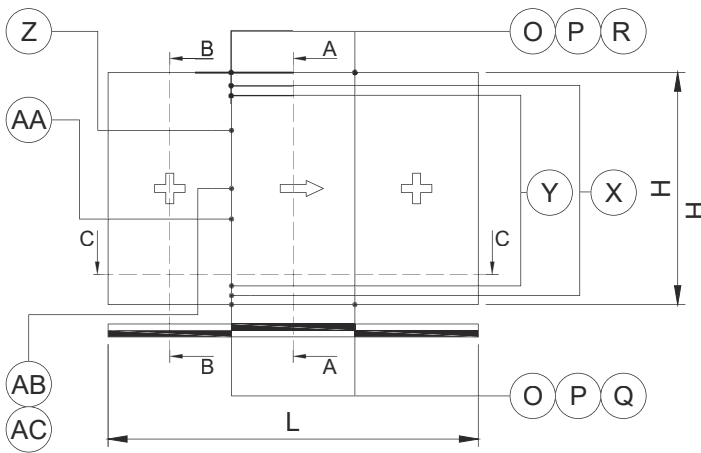
	ACCESSORI	QUANTITA'
P	TGD3805	8
Q	TGD3809	2
R	TGD3810	2
S	TGD3808	4 / 8
T	TGD3823	2(L / 400) 6(H / 400)
U	TGD3800	6
V	TGD3802	8 / 11
W	TGD3610	1
X	TGD6008	2
Y	TGD3818	4
Z	TGD6010	H - 1150 - 160
AA	TGD6010	1150 - 66
AB	TGD6009	1
AC	TGD6011	1
AD	TGD6014	2
AE	TGD4003	2(L - 44)

* Vedere pagina J.1.1 Direttive per l'assemblaggio.

DISTINTE DI TAGLIO














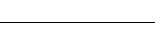

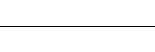




2-BINARI - SCORREVOLE-FISSO-STANDARD

3 ANTA 52MM



DISTINTE DI TAGLIO

2-BINARI - FISSO-SCORREVOLE-FISSO - STANDARD

	PROFILI		QUANTITA'	FORMA	TAGLIO
1		TGD1100	2 1		H L
2		TGD1101	1		L + 114
3		TGD1201	6 3		H - 89 L/3 - 20
4		TGD1200	2		L/3 - 10
5		TGD2200	2		H - 53
6		TGD2202	2		H - 53
7		TGD2404	2		H - 130
8		TGD2401	2 2		H - 60 L/3 - 70 L/3 - 65
9	 L=7000mm	TGD4004	2		H - 130
10	 L=7000mm	TGD4001	2		H - 130
DIMENSIONE DEL VETRO*					L3 - 40* H - 109*

	ACCESSORI	QUANTITA'
A	TGD5001	2(H - 130)
B	TGD5002	2(H - 130)
C	TGD5005	L - 44
D	TGD5008	2(H - 86) 2(L/2 - 22) 2(L - 86) 6(2/3L + 44)
E	TGD5008	4(H - 130)
F	TGD5000	4(H - 80) 8(L/3 - 20)
G	TGD3607	8
H	TGD3602	8
I	TGD3603	8
J	TGD3600	4
K	TGD3606	24
L	TGD3812	8
M	TGD3813	8
N	TGD3804	6(H / 450)
O	TGD3608	8

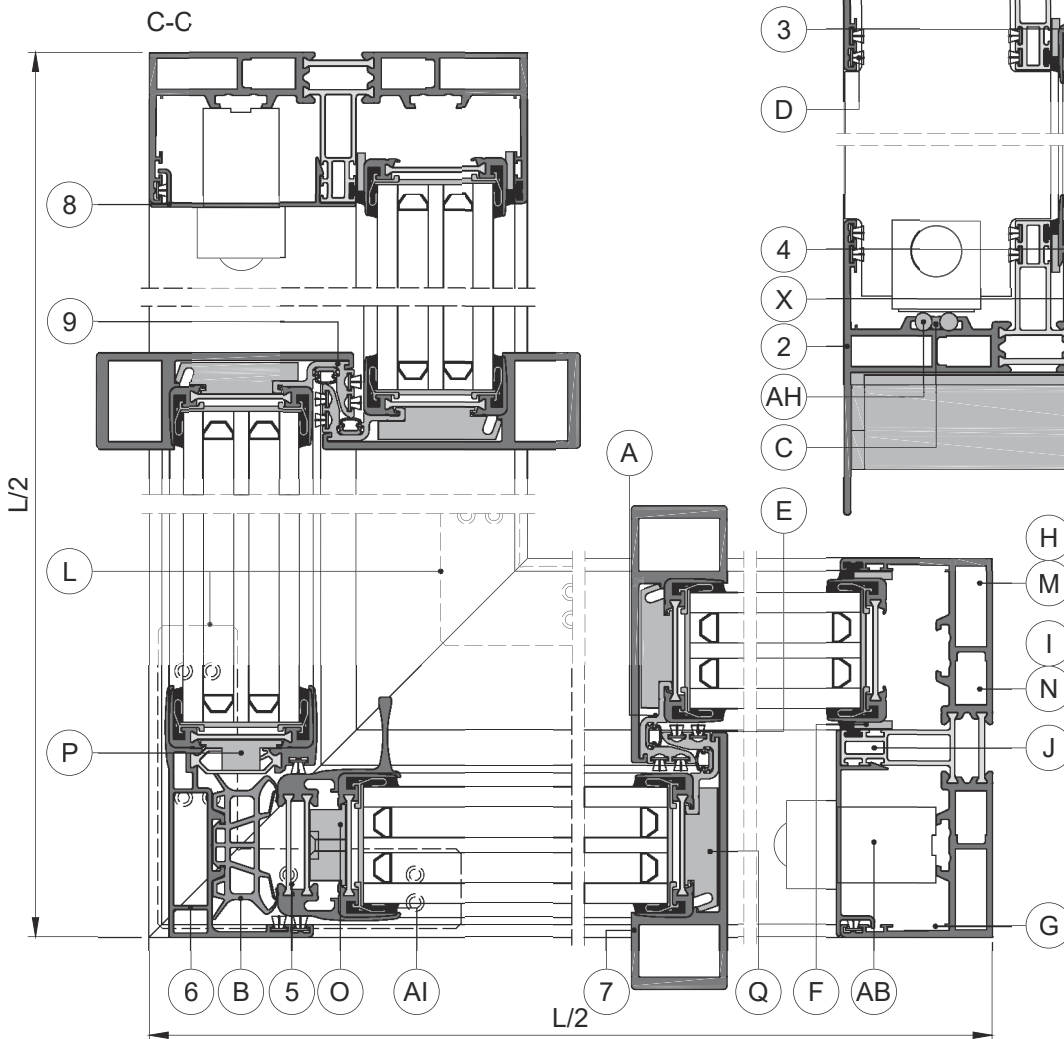
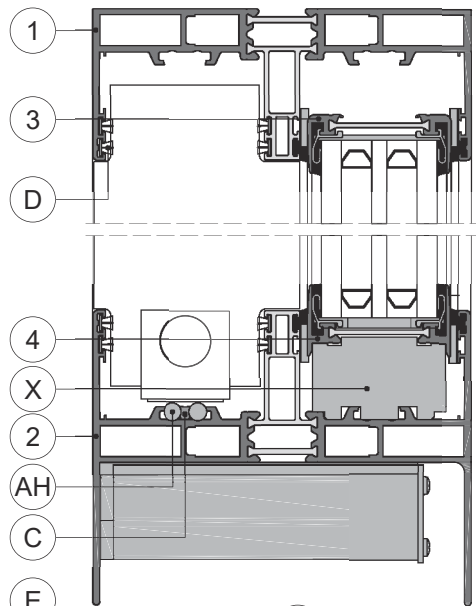
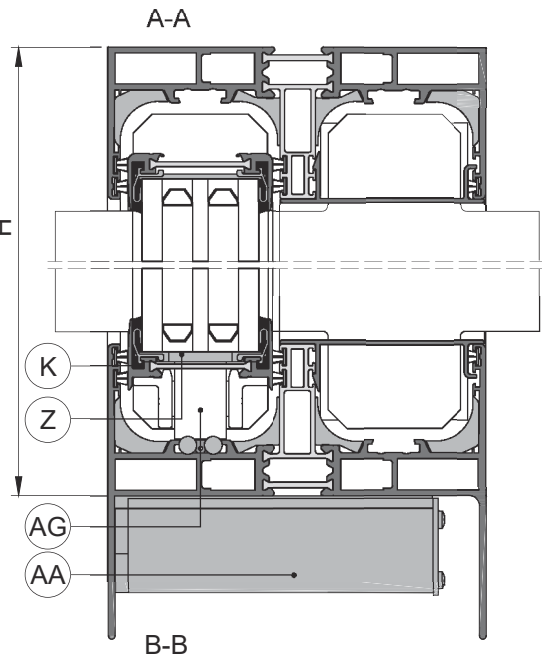
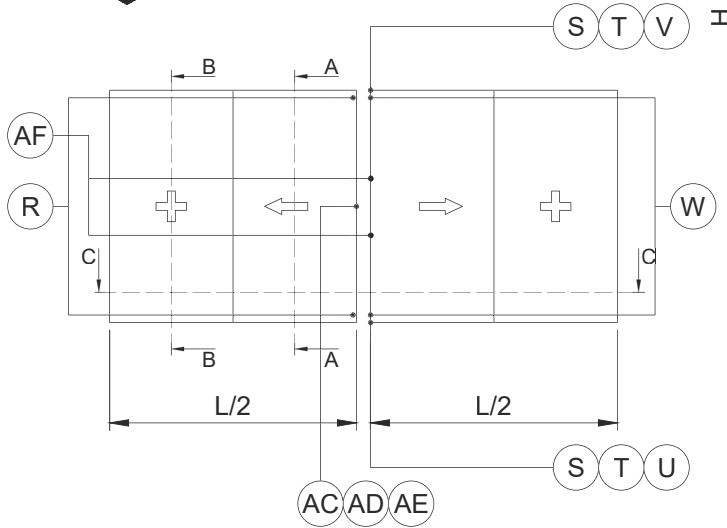
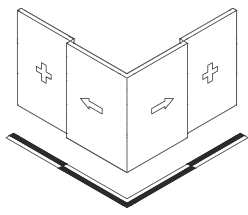
	ACCESSORI	QUANTITA'
P	TGD3805	8
Q	TGD3809	2
R	TGD3810	2
S	TGD3808	4 / 8
T	TGD3823	2(L / 400) 6(H / 400)
U	TGD3800	6
V	TGD3802	8 / 11
W	TGD3610	1
X	TGD6008	2
Y	TGD3818	4
Z	TGD6010	H - 1150 - 160
AA	TGD6010	1150 - 66
AB	TGD6009	1
AC	TGD6011	1
AD	TGD6014	2
AE	TGD4003	2(L - 44)

* Vedere pagina J.1.1 Direttive per l'assemblaggio.

DISTINTE DI TAGLIO



















2-BINARI SOLUZIONE ANGOLO GALLEGGIANTE - STANDARD

46MM



DISTINTE DI TAGLIO

2-BINARI SOLUZIONE ANGOLO GALLEGGIANTE - STANDARD

	PROFILI		QUANTITA'	FORMA	TAGLIO	
1		TGD1100	2 2		H L/2	
2		TGD1101	2		L/2 + 57	
3		TGD1201	8 4		H - 89 L/4 - 52.5	
4		TGD1200	4		L/4 - 42.5	
5		TGD1202	1		H - 140	
6		TGD1210	1		H - 60	
7		TGD2200	4		H - 53	
8		TGD2401	2 2		H - 60 L/4 - 70	
9		TGD4004	8		H - 130	
DIMENSIONE DEL VETRO*					L/4 - 72.5*	H - 109*

	ACCESSORI	QUANTITA'
A	TGD5002	2(H - 130)
B	TGD5003	H - 60
C	TGD5005	2(L/2 - 53,5)
D	TGD5008	2(H - 86) 10(L - 46,5)
E	TGD5008	11(H - 130)
F	TGD5000	4(H - 80) 8(L/4 - 50)
G	TGD3607	8
H	TGD3602	8
I	TGD3603	8
J	TGD3600	4
K	TGD3606	32
L	TGD3605	4
M	TGD3812	12
N	TGD3813	12
O	TGD3814	2
P	TGD3815	2
Q	TGD3804	4(H / 450)
R	TGD3623	2

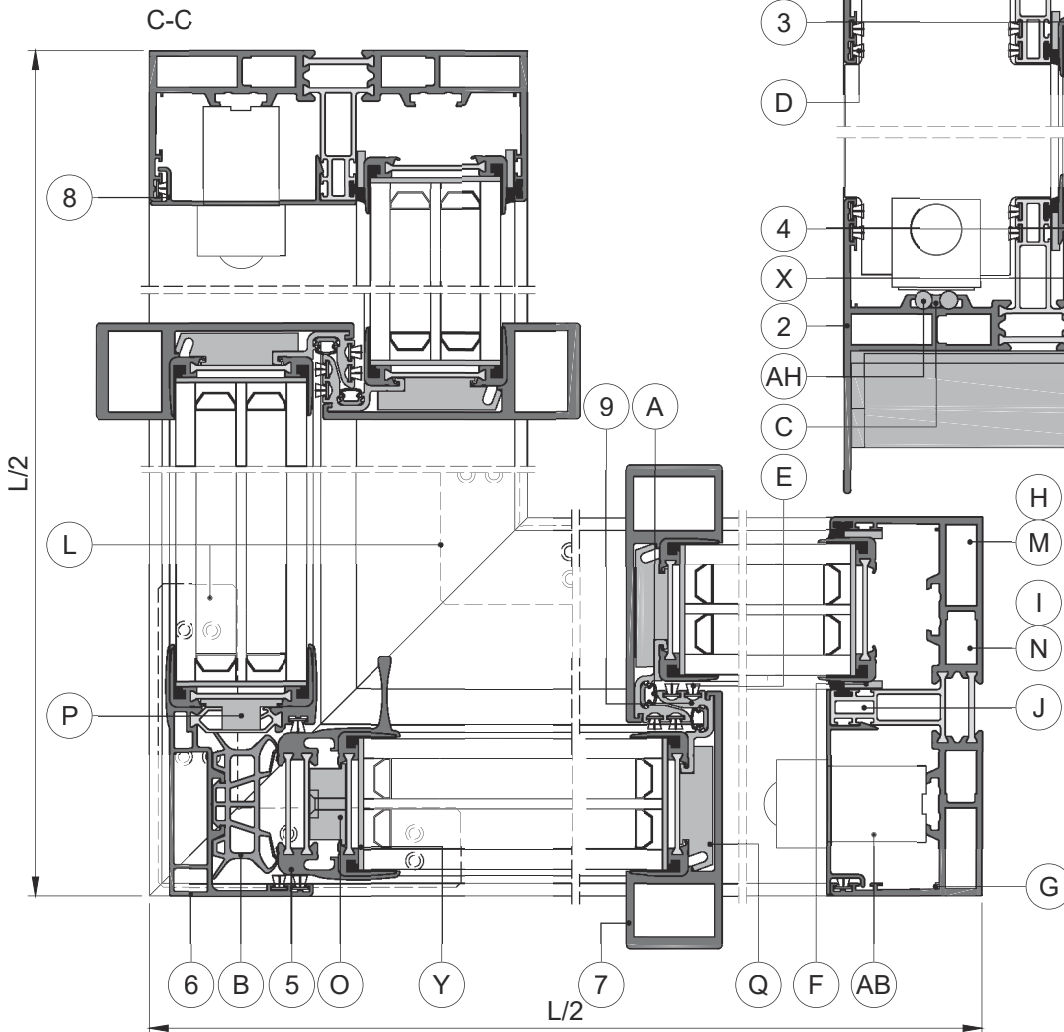
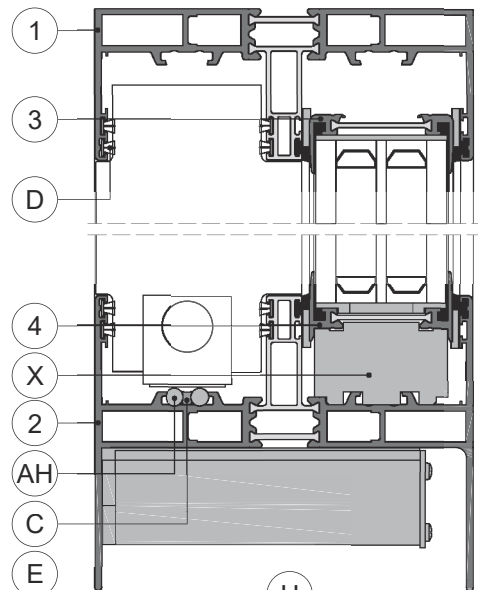
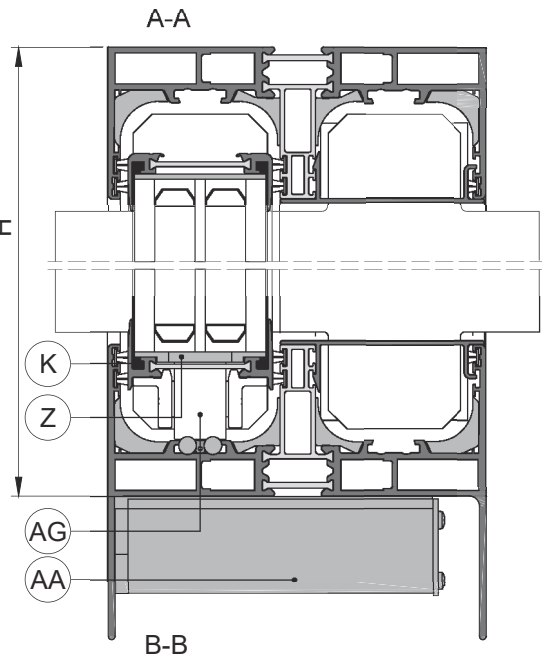
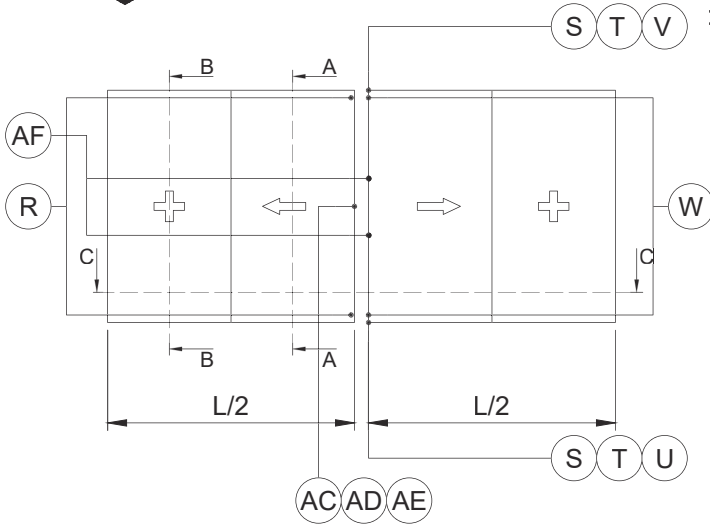
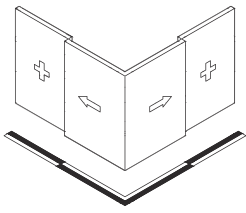
	ACCESSORI	QUANTITA'
S	TGD3608	8
T	TGD3805	8
U	TGD3809	2
V	TGD3810	2
W	TGD3806	2
X	TGD3808	4 / 8
Y	TGD3823	2(L / 400) 8(H / 400)
Z	TGD3800	8
AA	TGD3802	12 / 16
AB	TGD3610	2
AC	TGD6001	1
AD	TGD6002	1
AE	TGD6004	1
AF	TGD6012	2
AG	TGD6014	4
AH	TGD4003	2(L/2 - 53,5) 2(L/2 - 63,5)
AI	TGD4006	4(L / 350) 16(H / 350)

* Vedere pagina J.1.1 Direttive per l'assemblaggio.

DISTINTE DI TAGLIO



















2-BINARI SOLUZIONE ANGOLO GALLEGGIANTE - STANDARD

52MM



DISTINTE DI TAGLIO

2-BINARI SOLUZIONE ANGOLO GALLEGGIANTE - STANDARD

	PROFILI		QUANTITA'	FORMA	TAGLIO	
1		TGD1100	2 2		H L/2	
2		TGD1101	2		L/2 + 57	
3		TGD1201	8 4		H - 89 L/4 - 52.5	
4		TGD1200	4		L/4 - 42.5	
5		TGD1202	1		H - 140	
6		TGD1210	1		H - 60	
7		TGD2200	4		H - 53	
8		TGD2401	2 2		H - 60 L/4 - 70	
9	 L=7000mm	TGD4004	4		H - 130	
DIMENSIONE DEL VETRO*					L/4 - 72.5*	H - 109*

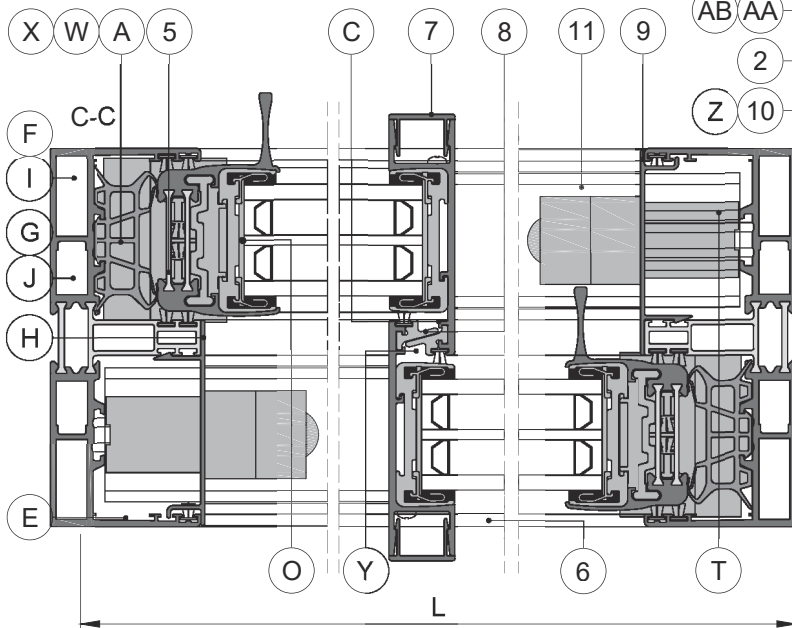
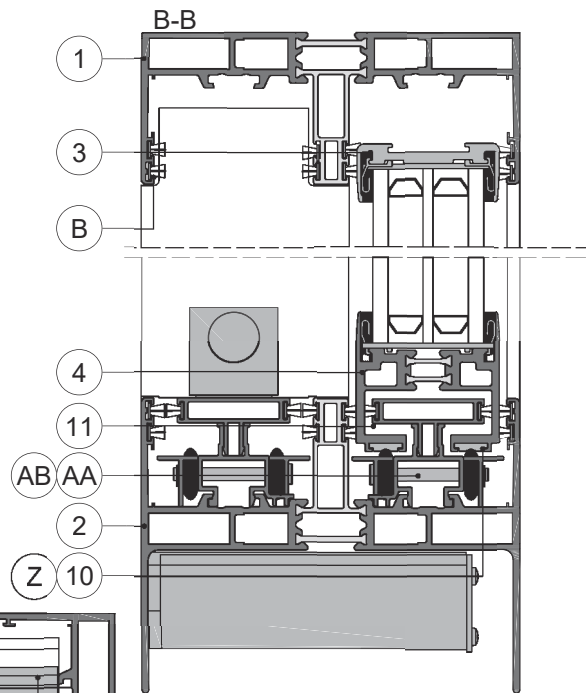
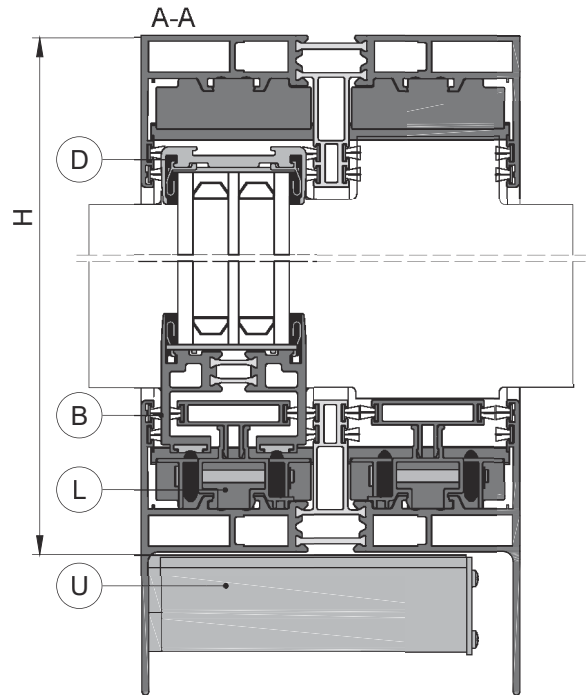
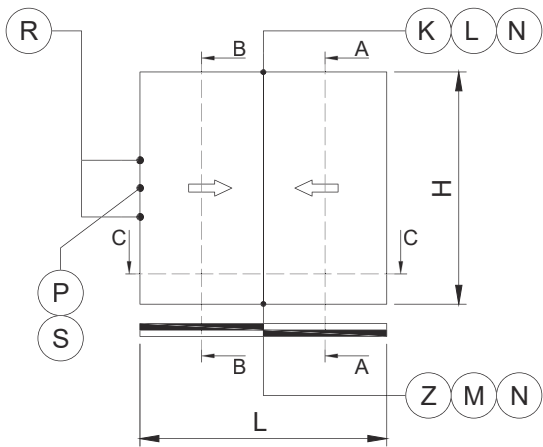
	ACCESSORI	QUANTITA'		ACCESSORI	QUANTITA'
A	TGD5002	2(H - 130)	R	TGD3623	2
B	TGD5003	H - 60	S	TGD3608	8
C	TGD5005	2(L/2 - 53,5)	T	TGD3805	8
D	TGD5008	2(H - 86) 10(L - 46,5)	U	TGD3809	2
E	TGD5008	11(H - 130)	V	TGD3810	2
F	TGD5000	4(H - 80) 8(L/4 - 50)	W	TGD3806	2
G	TGD3607	8	X	TGD3808	4 / 8
H	TGD3602	8	Y	TGD3823	J.2.2(L / 400) 8(H / 400)
I	TGD3603	8	Z	TGD3800	8
J	TGD3600	4	AA	TGD3802	12 / 16
K	TGD3606	32	AB	TGD3610	2
L	TGD3605	4	AC	TGD6001	1
M	TGD3812	12	AD	TGD6002	1
N	TGD3813	12	AE	TGD6004	1
O	TGD3814	2	AF	TGD6012	2
P	TGD3815	2	AG	TGD6014	4
Q	TGD3804	4(H / 450)	AH	TGD4003	2(L/2- 53,5) 2(L/2- 63,5)

* Vedere pagina J.1.1 Direttive per l'assemblaggio.

DISTINTE DI TAGLIO

2-BINARI - FLUSH
















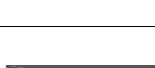

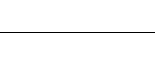

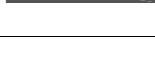


SCORREVOLE-SCORREVOLE - 44MM



DISTINTE DI TAGLIO

2-BINARI - FLUSH

Labirinto da 26 mm

	PROFILII		QUANTITA'	FORMA	TAGLIO	
1		TGD1100	1 2		L H	
2		TGD1101	1		L + 114	
3		TGD1212	2		L/2 + 7.5	
4	 L=7000mm	TGD4007	4 2		H - 115.5 L/2 - 57	
5		TGD1202	2		H - 165	
6		TGD2206	2		H - 102.5	
7		TGD2403	2		H - 130	
8	 L=7000mm	TGD4002	2		H - 130	
9		TGD2401	2		H - 90	
10		TGD2503	4		L/2 - 78	
11		TGD2507	2 2		L/2 - 36 L/2 - 83	
DIMENSIONE DEL VETRO*					L/2 - 77*	H - 136*

	ACCESSORI	QUANTITA'
A	TGD5003	2(H - 90)
B	TGD5008	10(H - 86) 20(L - 86)
C	TGD5008	2(H - 130)
D	TGD3606	16
E	TGD3607	8
F	TGD3602	8
G	TGD3603	8
H	TGD3600	4
I	TGD3812	8
J	TGD3813	8
K	TGD3820	2
L	TGD3732	4
M	TGD3822	1
N	TGD3810	1























	ACCESSORI	QUANTITA'
O	TGD3823	2(L / 400) 4(H / 400)
P	TGD6002	2
R	TGD6012	4
S	TGD6004	2
T	TGD3610 + TGD3611	2
U	TGD3802	6 / 8
V	TGD4006	4(L / 400) 8(H / 400)
W	TGD3832	4
X	TGD3833	2
Y	TGD3831	2
Z	TGD3737	8
AA	TGD3626	2(L / 500)
AB	TGZ60000	2(L / 1000)
AC	TGD6001	2

* Vedere pagina J.1.1 Direttive per l'assemblaggio.

DISTINTE DI TAGLIO

2-BINARI - FLUSH

Labirinto da 38 mm

	PROFILI		QUANTITA'	FORMA	TAGLIO
1		TGD1100	1 2		L H
2		TGD1101	1		L + 114
3		TGD1212	2		L/2 + 3.5
4	 L=700mm	TGD4007	4 2		H - 115.5 L/2 - 61
5		TGD1202	2		H - 165
6		TGD2201	2		H - 102.5
7		TGD2400	2		H - 130
8		TGD4004	2		H - 130
9		TGD2401	2		H - 90
10		TGD2503	4		L/2 - 82
11		TGD2507	2 2		L/2 - 42 L/2 - 77
DIMENSIONE DEL VETRO*					L/2 - 81* H - 136*

	ACCESSORI	QUANTITA'
A	TGD5003	2(H - 90)
B	TGD5008	10(H - 86) 20(L - 86)
C	TGD5008	2(H - 130)
D	TGD3606	16
E	TGD3607	8
F	TGD3602	8
G	TGD3603	8
H	TGD3600	4
I	TGD3812	8
J	TGD3813	8
K	TGD3820	2
L	TGD3732	4
M	TGD3809	1
N	TGD3810	1

	ACCESSORI	QUANTITA'
O	TGD3823	2(L / 400) 4(H / 400)
P	TGD6002	2
R	TGD6012	4
S	TGD6004	2
T	TGD3610 + TGD3611	2
U	TGD3802	6 / 8
V	TGD4006	4(L / 400) 8(H / 400)
W	TGD3832	4
X	TGD3833	2
Y	TGD3831	2
Z	TGD3737	8
AA	TGD3626	2(L / 500)
AB	TGZ60000	2(L / 1000)
AC	TGD6001	2

* Vedere pagina J.1.1 Direttive per l'assemblaggio.

XX

TGD3804

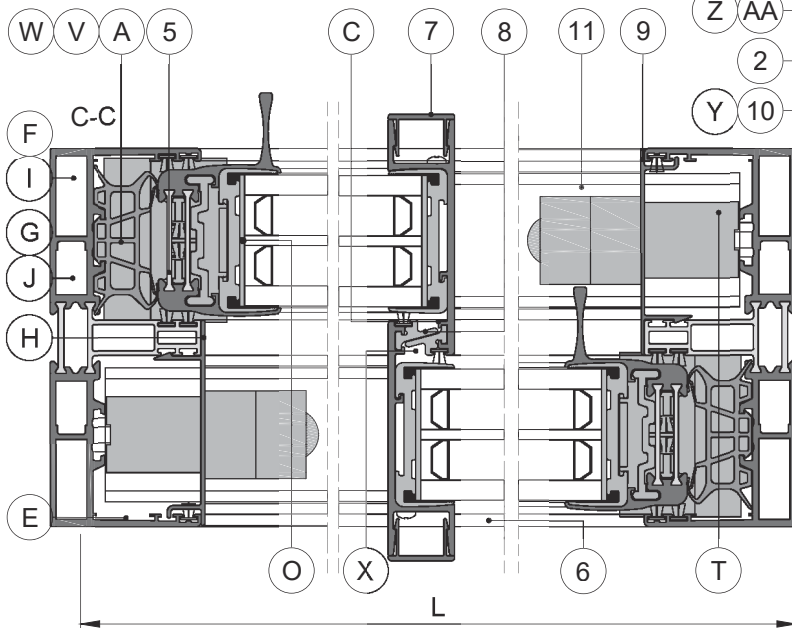
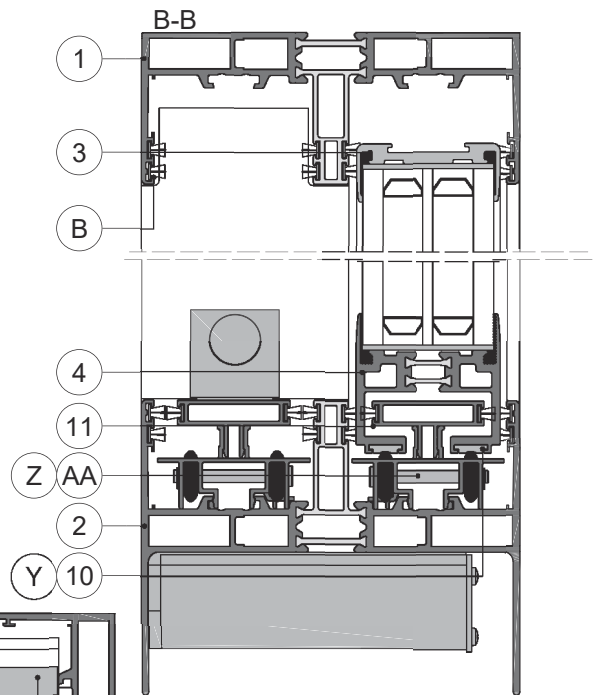
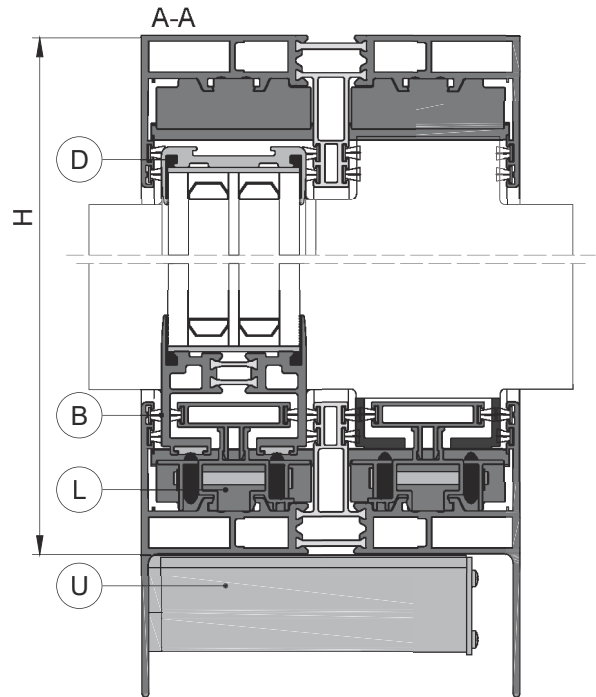
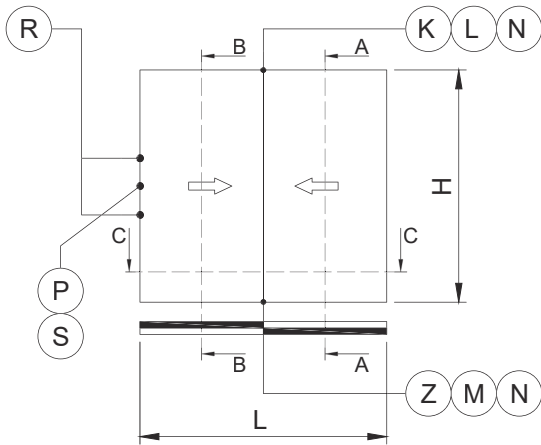
2H/450

DISTINTE DI TAGLIO

2-BINARI - FLUSH

SCORREVOLE-SCORREVOLE - 52MM























domal



DISTINTE DI TAGLIO

2-BINARI - FLUSH

Labirinto da 26 mm.

	PROFILI		QUANTITA'	FORMA	TAGLIO	
1		TGD1100	2 1		H L	
2		TGD1101	1		L + 114	
3		TGD1212	2		L/2 + 7.5	
4	 L=7000mm	TGD4007	4 2		H - 115.5 L/2 - 57	
5		TGD1202	2		H - 165	
6		TGD2206	2		H - 102.5	
7		TGD2403	2		H - 130	
8	 L=7000mm	TGD4002	2		H - 130	
9		TGD2401	2		H - 90	
10		TGD2503	4		L/2 - 78	
11		TGD2507	2 2		L/2 - 36 L/2 - 83	
DIMENSIONE DEL VETRO*					L/2 - 77*	H - 136*























	ACCESSORI	QUANTITA'
A	TGD5003	2(H - 90)
B	TGD5008	10(H - 86) 20(L - 86)
C	TGD5008	2(H - 130)
D	TGD3606	16
E	TGD3607	8
F	TGD3602	8
G	TGD3603	8
H	TGD3600	4
I	TGD3812	8
J	TGD3813	8
K	TGD3820	2
L	TGD3732	4
M	TGD3822	1
N	TGD3810	1

	ACCESSORI	QUANTITA'
O	TGD3823	2(L / 400) 4(H / 400)
P	TGD6002	2
R	TGD6012	4
S	TGD6004	2
T	TGD3610 + TGD3611	2
U	TGD3802	6 / 8
V	TGD3832	4
W	TGD3833	2
X	TGD3831	2
Y	TGD3737	8
Z	TGD3626	2(L / 500)
AA	TGZ60000	2(L / 1000)
AB	TGD6001	2

* Vedere pagina J.1.1 Direttive per l'assemblaggio.

2-BINARI - FLUSH

Labirinto da 38 mm.

	PROFILI		QUANTITA'	FORMA	TAGLIO	
1		TGD1100	2 1		H L	
2		TGD1101	1		L + 114	
3		TGD1212	2		L/2 + 3.5	
4	 L=700mm	TGD4007	4 2		H - 115.5 L/2 - 61	
5		TGD1202	2		H - 165	
6		TGD2201	2		H - 102.5	
7		TGD2400	2		H - 130	
8		TGD4004	2		H - 130	
9		TGD2401	2		H - 90	
10		TGD2503	4		L/2 - 82	
11		TGD2507	2 2		L/2 - 42 L/2 - 77	
DIMENSIONE DEL VETRO*					L/2 - 81*	H - 136*

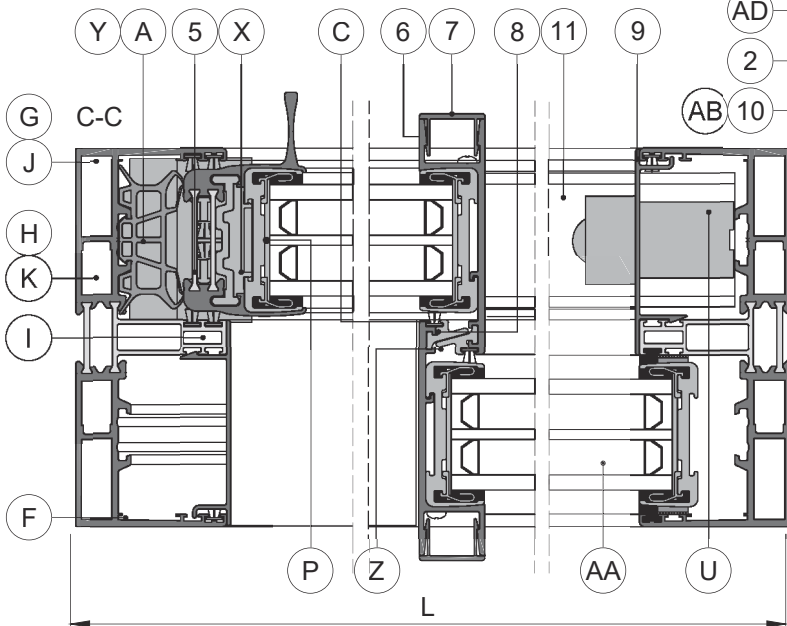
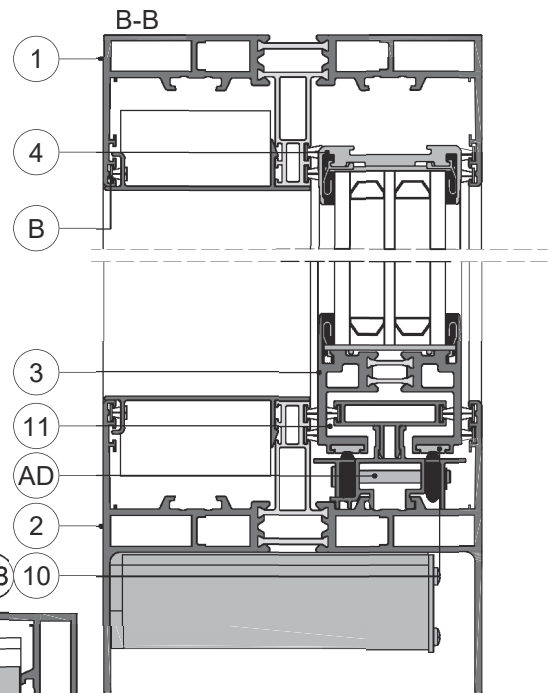
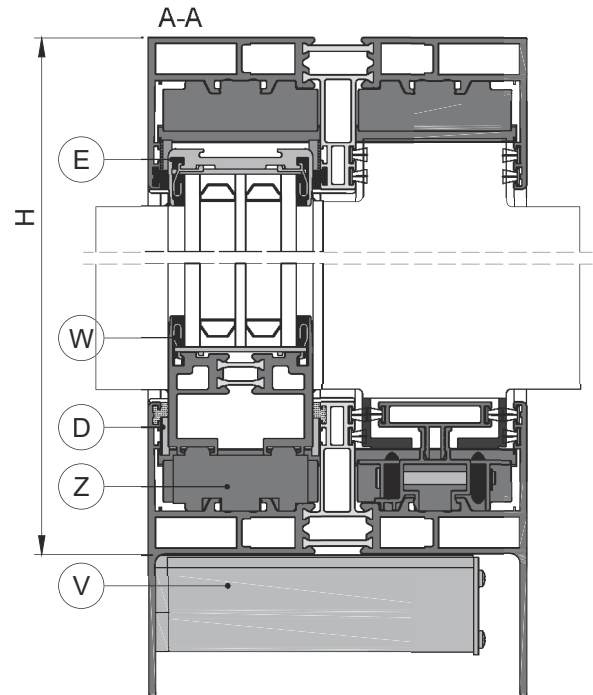
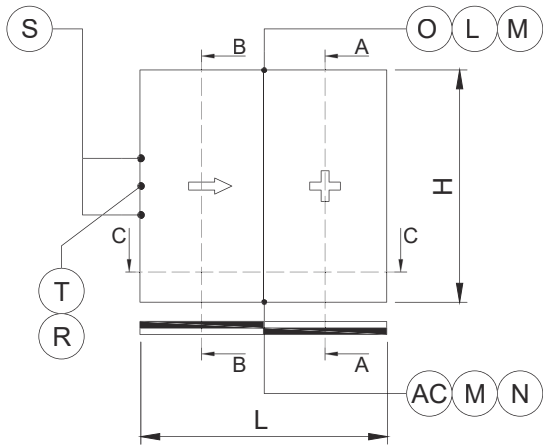
	ACCESSORI	QUANTITA'		ACCESSORI	QUANTITA'
A	TGD5003	2(H - 90)	O	TGD3823	2(L / 400) 4(H / 400)
B	TGD5008	10(H - 86) 20(L - 86)	P	TGD6002	2
C	TGD5008	2(H - 130)	R	TGD6012	4
D	TGD3606	16	S	TGD6004	2
E	TGD3607	8	T	TGD3610 + TGD3611	2
F	TGD3602	8	U	TGD3802	6 / 8
G	TGD3603	8	V	TGD3832	4
H	TGD3600	4	W	TGD3833	2
I	TGD3812	8	X	TGD3831	2
J	TGD3813	8	Y	TGD3737	8
K	TGD3820	2	Z	TGD3626	2(L / 500)
L	TGD3732	4	AA	TGZ60000	2(L / 1000)
M	TGD3809	1	AB	TGD6001	2
N	TGD3810	1	XX	TGD3804	2H/450

* Vedere pagina J.1.1 Direttive per l'assemblaggio.

DISTINTE DI TAGLIO

2-BINARIO - FLUSH























SCORREVOLE-FISSO - 44MM



DISTINTE DI TAGLIO

2-BINARI - FLUSH

Labirinto da 26 mm.

	PROFILI		QUANTITA'	FORMA	TAGLIO
1		TGD1100	2 1		H L
2		TGD1101	1		L + 114
3		TGD1212	2		L/2 + 22.5
4	 L=7000mm	TGD4007	4 2		H - 115.5 L/2 - 42
5		TGD1202	1		H - 165
6		TGD2206	2		H - 102.5
7		TGD2403	2		H - 130
8	 L=7000mm	TGD4002	2		H - 130
9		TGD2401	1 1 2		H - 60 H - 90 L/2 - 60
10		TGD2503	2		L/2 - 63
11		TGD2507	1 1		L/2 - 51 L/2 - 69
DIMENSIONE DEL VETRO*					L/2 - 62* H - 136*

	ACCESSORI	QUANTITA'
A	TGD5003	2(H - 60)
B	TGD5008	6(H - 86) 12(L - 86)
C	TGD5008	2(H - 130)
D	TGD5000	2(H - 80) 4(L/2 35)
E	TGD3606	16
F	TGD3607	8
G	TGD3602	8
H	TGD3603	8
I	TGD3600	4
J	TGD3812	8
K	TGD3813	8
L	TGD3820	2
M	TGD3732	4
N	TGD3822	1
O	TGD3810	1























	ACCESSORI	QUANTITA'
P	TGD3823	2(L / 400) 4(H / 400)
R	TGD6002	1
S	TGD6012	2
T	TGD6004	1
U	TGD3610	1
V	TGD3802	6 / 8
W	TGD4006	4(L / 400) 8(H / 400)
X	TGD3832	2
Y	TGD3833	1
Z	TGD3831	1
AA	TGD3825	2 / 4
AB	TGD3737	4
AC	TGD3626	L / 500
AD	TGZ60000	L / 1000
AE	TGD6001	1

* Vedere pagina J.1.1 Direttive per l'assemblaggio.

DISTINTE DI TAGLIO

2-BINARI - FLUSH

Labirinto da 38 mm.

	PROFILI		QUANTITA'	FORMA	TAGLIO
1		TGD1100	2 1		H L
2		TGD1101	1		L + 114
3		TGD1212	2		L/2 + 18.5
4	 L=700mm	TGD4007	4 2		H - 115.5 L/2 - 46
5		TGD1202	1		H - 165
6		TGD2201	2		H - 102.5
7		TGD2400	2		H - 130
8		TGD4004	2		H - 130
9		TGD2401	1 1 2		H - 60 H - 90 L/2 - 66
10		TGD2503	2		L/2 - 67
11		TGD2507	1 1		L/2 - 57 L/2 - 63
DIMENSIONE DEL VETRO*					L/2 - 66* H - 136*

	ACCESSORI	QUANTITA'
A	TGD5003	2(H - 60)
B	TGD5008	6(H - 86) 12(L - 86)
C	TGD5008	2(H - 130)
D	TGD5000	2(H - 80) 4(L/2 35)
E	TGD3606	16
F	TGD3607	8
G	TGD3602	8
H	TGD3603	8
I	TGD3600	4
J	TGD3812	8
K	TGD3813	8
L	TGD3820	2
M	TGD3732	4
N	TGD3809	1
O	TGD3810	1

	ACCESSORI	QUANTITA'
P	TGD3823	2(L / 400) 4(H / 400)
R	TGD6002	1
S	TGD6012	2
T	TGD6004	1
U	TGD3610	1
V	TGD3802	6 / 8
W	TGD4006	4(L / 400) 8(H / 400)
X	TGD3832	2
Y	TGD3833	1
Z	TGD3831	1
AA	TGD3825	2 / 4
AB	TGD3737	4
AC	TGD3626	L / 500
AD	TGZ60000	L / 1000
AE	TGD6001	1

I.1.47 BIS * Vedere pagina J.1.1 Direttive per l'assemblaggio.

XX

TGD3804

2H/450

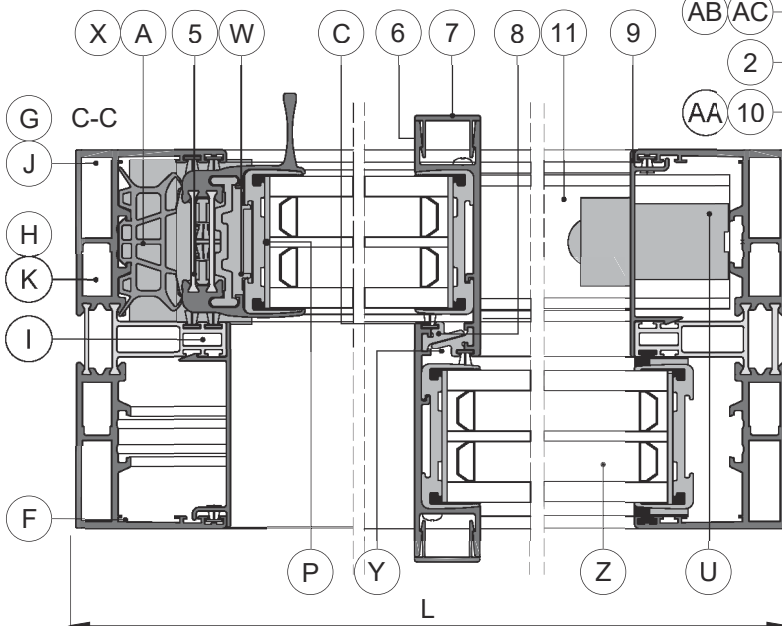
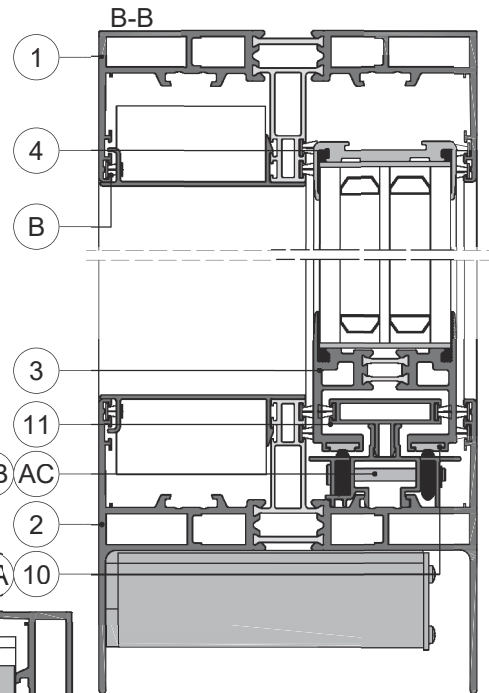
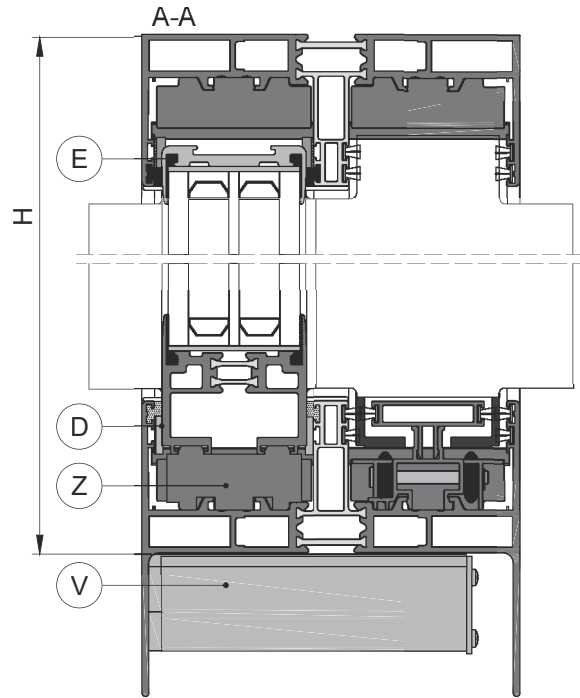
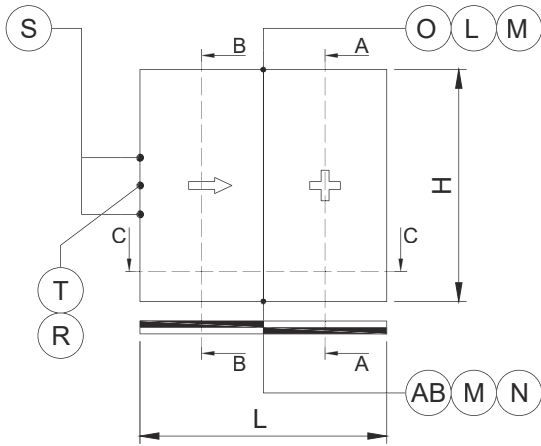
Artline XL

DISTINTE DI TAGLIO

2-BINARI - FLUSH

SCORREVOLE-FISSO - 52MM























domal



DISTINTE DI TAGLIO

2-BINARI - FLUSH

Labirinto da 26 mm.

	PROFILI		QUANTITA'	FORMA	TAGLIO
1		TGD1100	2 1		H L
2		TGD1101	s		L + 114
3		TGD1212	2		L/2 + 22.5
4	 L=7000mm	TGD4007	4 2		H - 115.5 L/2 - 42
5		TGD1202	1		H - 165
6		TGD2206	2		H - 102.5
7		TGD2403	2		H - 130
8	 L=7000mm	TGD4002	2		H - 130
9		TGD2401	1 1 2		H - 60 H - 90 L/2 - 60
10		TGD2503	2		L/2 - 63
11		TGD2507	1 1		L/2 - 51 L/2 - 69
DIMENSIONE DEL VETRO*					L/2 - 62* H - 136*























	ACCESSORI	QUANTITA'
A	TGD5003	H - 90
B	TGD5008	6(H - 86) 12(L - 86)
C	TGD5008	2(H - 130)
D	TGD5000	2(H - 80) 4(L/2 - 35)
E	TGD3606	16
F	TGD3607	8
G	TGD3602	8
H	TGD3603	8
I	TGD3600	4
J	TGD3812	8
K	TGD3813	8
L	TGD3820	2
M	TGD3732	4
N	TGD3822	1

	ACCESSORI	QUANTITA'
O	TGD3810	1
P	TGD3823	2(L / 400) 4(H / 400)
R	TGD6002	1
S	TGD6012	2
T	TGD6004	1
U	TGD3610	1
V	TGD3802	6 / 8
W	TGD3832	2
X	TGD3833	1
Y	TGD3831	1
Z	TGD3825	2 / 4
AA	TGD3737	4
AB	TGD3626	L / 500
AC	TGZ60000	L / 1000
AD	TGD6001	1

* Vedere pagina J.1.1 Direttive per l'assemblaggio.

2-BINARI - FLUSH

Labirinto da 38 mm.

	PROFILI		QUANTITA'	FORMA	TAGLIO
1		TGD1100	2 1		H L
2		TGD1101	s		L + 114
3		TGD1212	2		L/2 + 18.5
4	 L=700mm	TGD4007	4 2		H - 115.5 L/2 - 46
5		TGD1202	1		H - 165
6		TGD2201	2		H - 102.5
7		TGD2400	2		H - 130
8		TGD4004	2		H - 130
9		TGD2401	1 1 2		H - 60 H - 90 L/2 - 66
10		TGD2503	2		L/2 - 67
11		TGD2507	1 1		L/2 - 57 L/2 - 63
DIMENSIONE DEL VETRO*					L/2 - 66* H - 136*

	ACCESSORI	QUANTITA'
A	TGD5003	H - 90
B	TGD5008	6(H - 86) 12(L - 86)
C	TGD5008	2(H - 130)
D	TGD5000	2(H - 80) 4(L/2 - 35)
E	TGD3606	16
F	TGD3607	8
G	TGD3602	8
H	TGD3603	8
I	TGD3600	4
J	TGD3812	8
K	TGD3813	8
L	TGD3820	2
M	TGD3732	4
N	TGD3809	1

	ACCESSORI	QUANTITA'
O	TGD3810	1
P	TGD3823	2(L / 400) 4(H / 400)
R	TGD6002	1
S	TGD6012	2
T	TGD6004	1
U	TGD3610	1
V	TGD3802	6 / 8
W	TGD3832	2
X	TGD3833	1
Y	TGD3831	1
Z	TGD3825	2 / 4
AA	TGD3737	4
AB	TGD3626	L / 500
AC	TGZ60000	L / 1000
AD	TGD6001	1

* Vedere pagina J.1.1 Direttive per l'assemblaggio.

XX

TGD3804

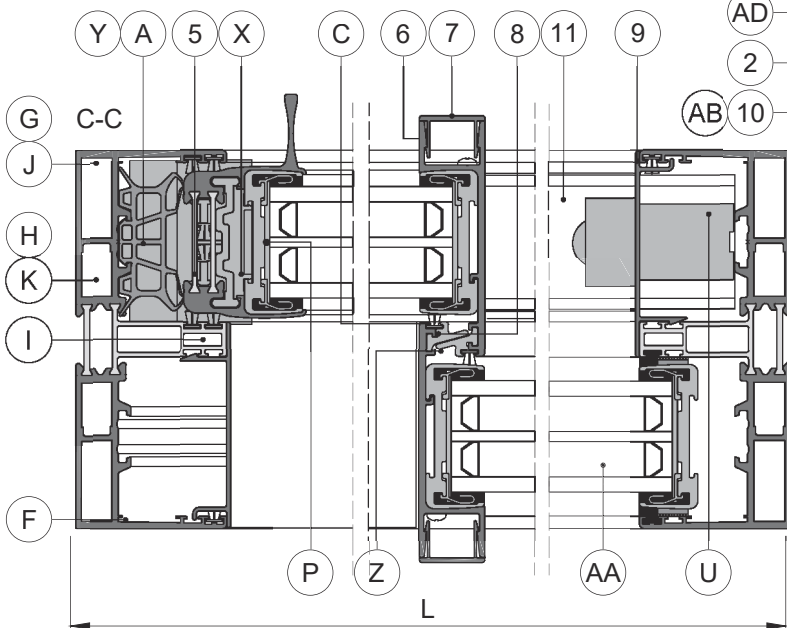
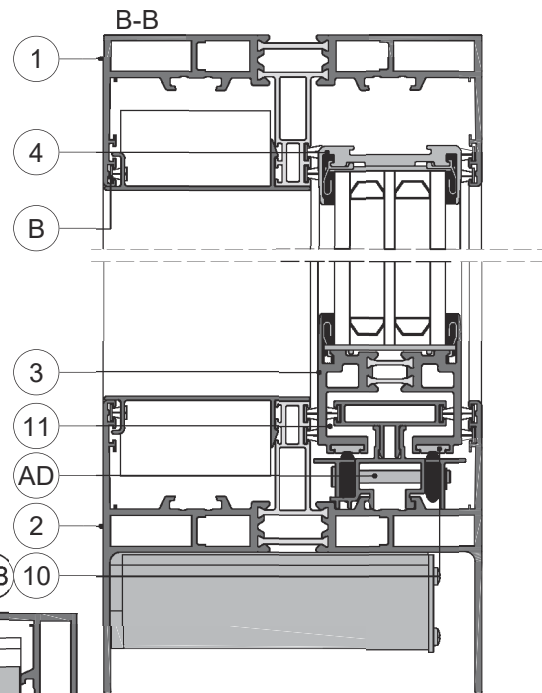
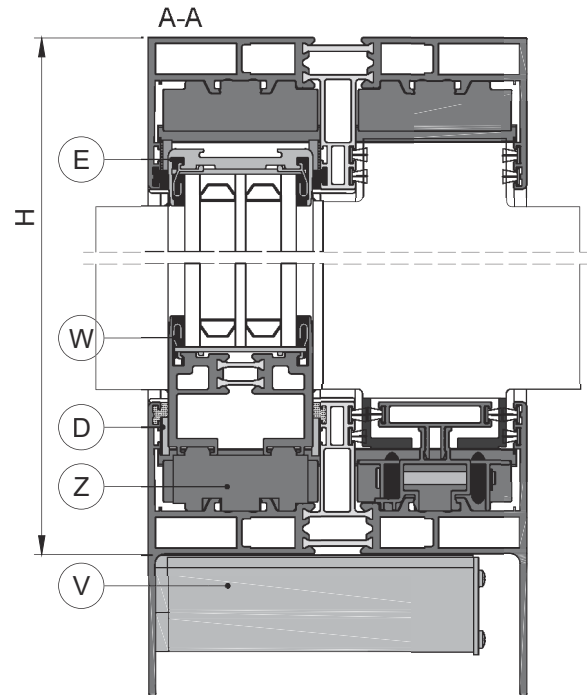
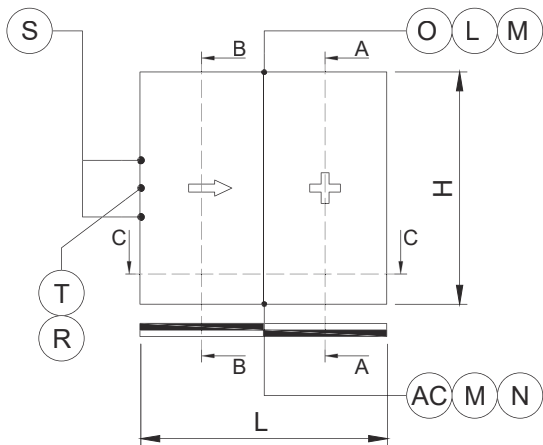
2H/450

I.1.49 BIS

DISTINTE DI TAGLIO

2-BINARIO - FLUSH














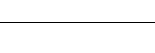

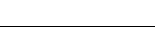






SCORREVOLE-FISSO - 44MM - Anta T.T. art TGD1201



DISTINTE DI TAGLIO

2-BINARI - FLUSH

Labirinto da 26 mm.

	PROFILI		QUANTITA'	FORMA	TAGLIO
1		TGD1100	2 1		H L
2		TGD1101	1		L + 114
3		TGD1212	2		L/2 + 20.0
4		TGD1201	4 2		H - 115.5 L/2 - 44.5
5		TGD1202	1		H - 165
6		TGD2206	2		H - 102.5
7		TGD2403	2		H - 130
8		TGD4002	2		H - 130
9		TGD2401	1 1 2		H - 60 H - 90 L/2 - 62.5
10		TGD2503	2		L/2 - 65.5
11		TGD2507	1 1		L/2 - 48.5 L/2 - 71.5
DIMENSIONE DEL VETRO*					L/2 - 64.5* H - 136*

	ACCESSORI	QUANTITA'
A	TGD5003	2(H - 60)
B	TGD5008	6(H - 86) 12(L - 86)
C	TGD5008	2(H - 130)
D	TGD5000	2(H - 80) 4(L/2 35)
E	TGD3606	16
F	TGD3607	8
G	TGD3602	8
H	TGD3603	8
I	TGD3600	4
J	TGD3812	8
K	TGD3813	8
L	TGD3820	2
M	TGD3732	4
N	TGD3822	1
O	TGD3810	1























	ACCESSORI	QUANTITA'
P	TGD3823	2(L / 400) 4(H / 400)
R	TGD6002	1
S	TGD6012	2
T	TGD6004	1
U	TGD3610	1
V	TGD3802	6 / 8
W	TGD4006	4(L / 400) 8(H / 400)
X	TGD3832	2
Y	TGD3833	1
Z	TGD3831	1
AA	TGD3825	2 / 4
AB	TGD3737	4
AC	TGD3626	L / 500
AD	TGZ60000	L / 1000
AE	TGD6001	1

* Vedere pagina J.1.1 Direttive per l'assemblaggio.

DISTINTE DI TAGLIO

2-BINARI - FLUSH

Labirinto da 38 mm.

	PROFILI		QUANTITA'	FORMA	TAGLIO
1		TGD1100	2 1		H L
2		TGD1101	1		L + 114
3		TGD1212	2		L/2 + 16
4		TGD1201	4 2		H - 115.5 L/2 - 48.5
5		TGD1202	1		H - 165
6		TGD2201	2		H - 102.5
7		TGD2400	2		H - 130
8		TGD4004	2		H - 130
9		TGD2401	1 1 2		H - 60 H - 90 L/2-68.5
10		TGD2503	2		L/2 - 69.5
11		TGD2507	1 1		L/2 - 54.5 L/2 - 65.5
		DIMENSIONE DEL VETRO*			L/2 - 68.5* H - 136*

	ACCESSORI	QUANTITA'
A	TGD5003	2(H - 60)
B	TGD5008	6(H - 86) 12(L - 86)
C	TGD5008	2(H - 130)
D	TGD5000	2(H - 80) 4(L/2 35)
E	TGD3606	16
F	TGD3607	8
G	TGD3602	8
H	TGD3603	8
I	TGD3600	4
J	TGD3812	8
K	TGD3813	8
L	TGD3820	2
M	TGD3732	4
N	TGD3809	1
O	TGD3810	1

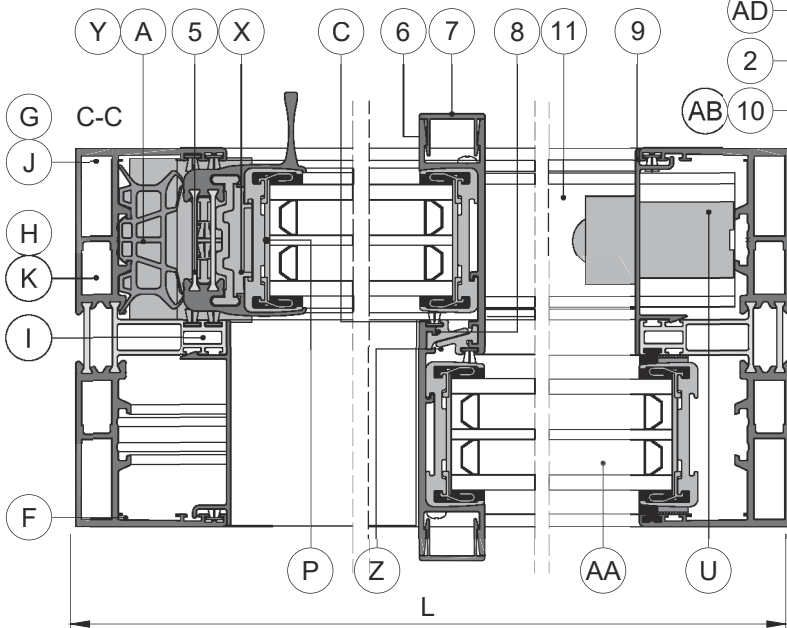
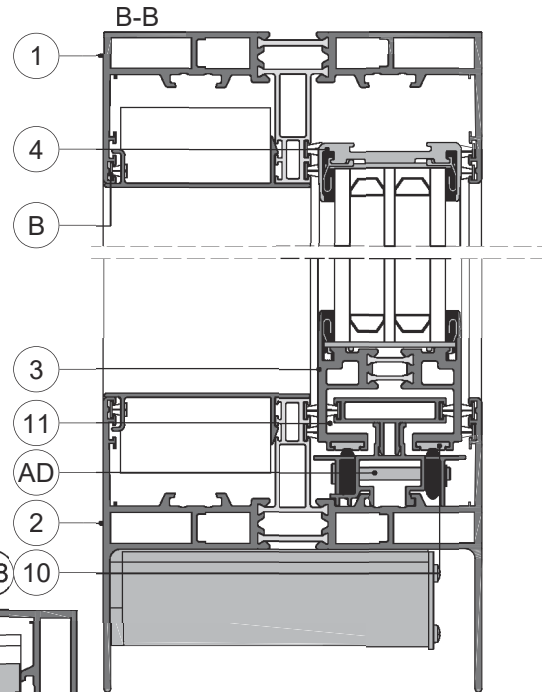
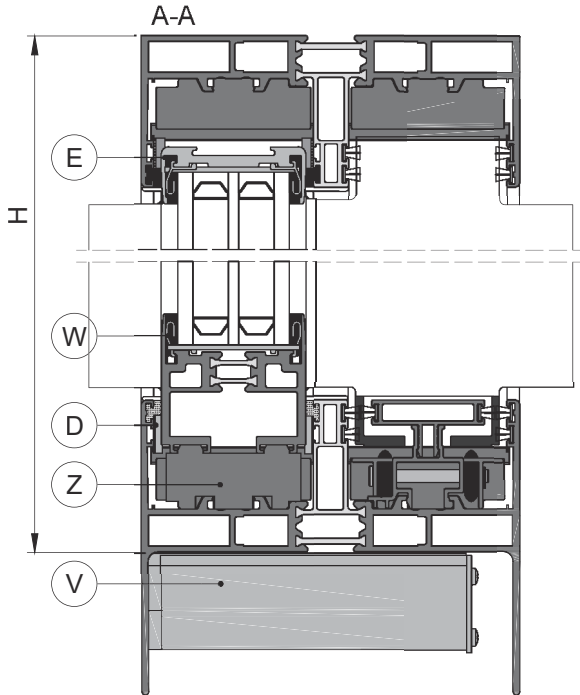
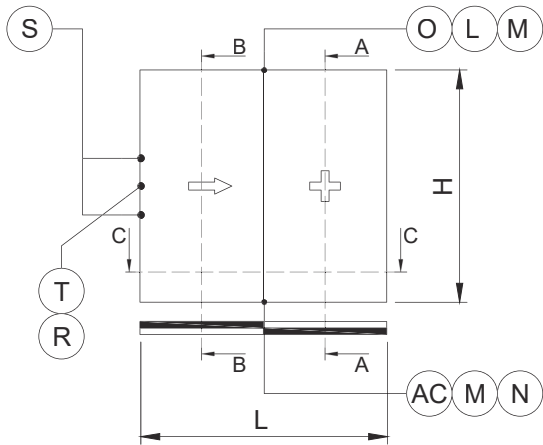
	ACCESSORI	QUANTITA'
P	TGD3823	2(L / 400) 4(H / 400)
R	TGD6002	1
S	TGD6012	2
T	TGD6004	1
U	TGD3610	1
V	TGD3802	6 / 8
W	TGD4006	4(L / 400) 8(H / 400)
X	TGD3832	2
Y	TGD3833	1
Z	TGD3831	1
AA	TGD3825	2 / 4
AB	TGD3737	4
AC	TGD3626	L / 500
AD	TGZ60000	L / 1000
AE	TGD6001	1

DISTINTE DI TAGLIO

2-BINARIO - FLUSH

SCORREVOLE-FISSO - 52 MM - Anta T.T. art TGD1201























domal



DISTINTE DI TAGLIO

2-BINARI - FLUSH

Labirinto da 26 mm.

	PROFILI		QUANTITA'	FORMA	TAGLIO
1		TGD1100	2 1		H L
2		TGD1101	1		L + 114
3		TGD1212	2		L/2 + 20.0
4		TGD1201	4 2		H - 115.5 L/2 - 44.5
5		TGD1202	1		H - 165
6		TGD2206	2		H - 102.5
7		TGD2403	2		H - 130
8		TGD4002	2		H - 130
9		TGD2401	1 1 2		H - 60 H - 90 L/2 - 62.5
10		TGD2503	2		L/2 - 65.5
11		TGD2507	1 1		L/2 - 48.5 L/2 - 71.5
DIMENSIONE DEL VETRO*					L/2 - 64.5* H - 136*














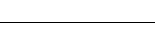

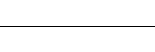






	ACCESSORI	QUANTITA'
A	TGD5003	2(H - 60)
B	TGD5008	6(H - 86) 12(L - 86)
C	TGD5008	2(H - 130)
D	TGD5000	2(H - 80) 4(L/2 35)
E	TGD3606	16
F	TGD3607	8
G	TGD3602	8
H	TGD3603	8
I	TGD3600	4
J	TGD3812	8
K	TGD3813	8
L	TGD3820	2
M	TGD3732	4
N	TGD3822	1
O	TGD3810	1

	ACCESSORI	QUANTITA'
P	TGD3823	2(L / 400) 4(H / 400)
R	TGD6002	1
S	TGD6012	2
T	TGD6004	1
U	TGD3610	1
V	TGD3802	6 / 8
W		
X	TGD3832	2
Y	TGD3833	1
Z	TGD3831	1
AA	TGD3825	2 / 4
AB	TGD3737	4
AC	TGD3626	L / 500
AD	TGZ60000	L / 1000
AE	TGD6001	1

DISTINTE DI TAGLIO

2-BINARI - FLUSH

Labirinto da 38 mm.

	PROFILI		QUANTITA'	FORMA	TAGLIO
1		TGD1100	2 1		H L
2		TGD1101	1		L + 114
3		TGD1212	2		L/2 + 16
4		TGD1201	4 2		H - 115.5 L/2 - 48.5
5		TGD1202	1		H - 165
6		TGD2201	2		H - 102.5
7		TGD2400	2		H - 130
8		TGD4004	2		H - 130
9		TGD2401	1 1 2		H - 60 H - 90 L/2-68.5
10		TGD2503	2		L/2 - 69.5
11		TGD2507	1 1		L/2 - 54.5 L/2 - 65.5
DIMENSIONE DEL VETRO*					L/2 - 68.5* H - 136*

	ACCESSORI	QUANTITA'
A	TGD5003	2(H - 60)
B	TGD5008	6(H - 86) 12(L - 86)
C	TGD5008	2(H - 130)
D	TGD5000	2(H - 80) 4(L/2 35)
E	TGD3606	16
F	TGD3607	8
G	TGD3602	8
H	TGD3603	8
I	TGD3600	4
J	TGD3812	8
K	TGD3813	8
L	TGD3820	2
M	TGD3732	4
N	TGD3809	1
O	TGD3810	1

	ACCESSORI	QUANTITA'
P	TGD3823	2(L / 400) 4(H / 400)
R	TGD6002	1
S	TGD6012	2
T	TGD6004	1
U	TGD3610	1
V	TGD3802	6 / 8
W		
X	TGD3832	2
Y	TGD3833	1
Z	TGD3831	1
AA	TGD3825	2 / 4
AB	TGD3737	4
AC	TGD3626	L / 500
AD	TGZ60000	L / 1000
AE	TGD6001	1

* Vedere pagina J.1.1 Direttive per l'assemblaggio.

XX

TGD3804

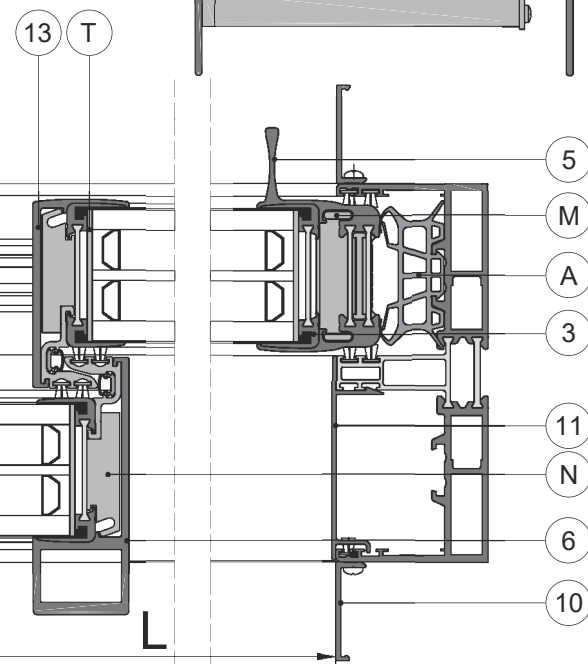
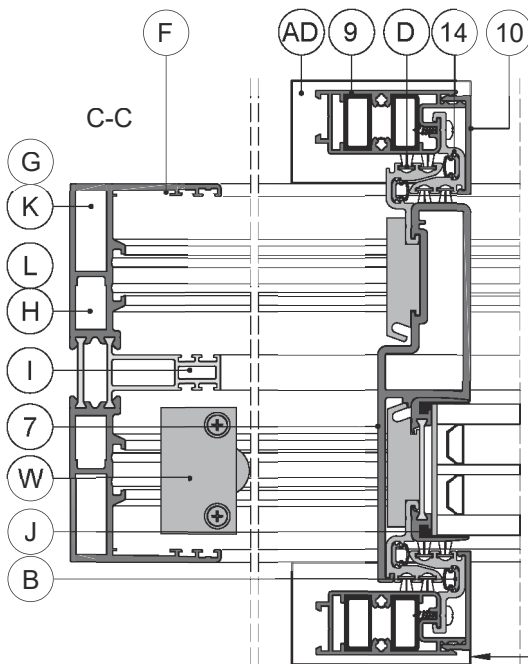
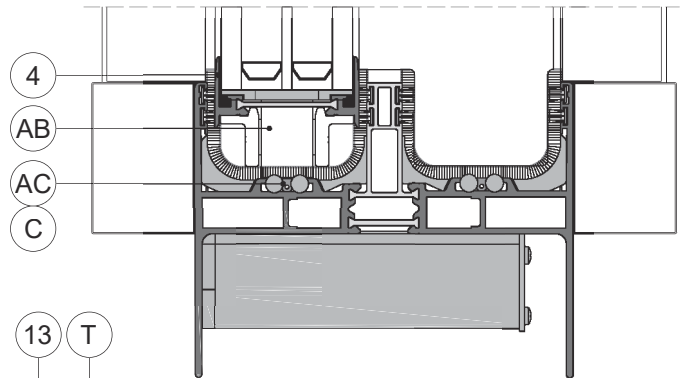
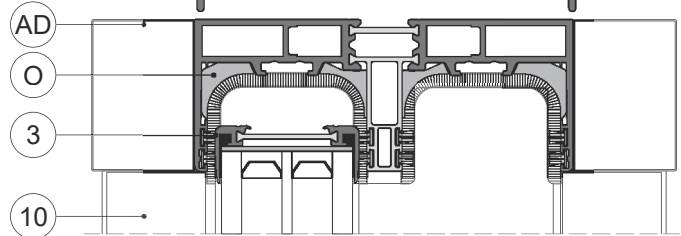
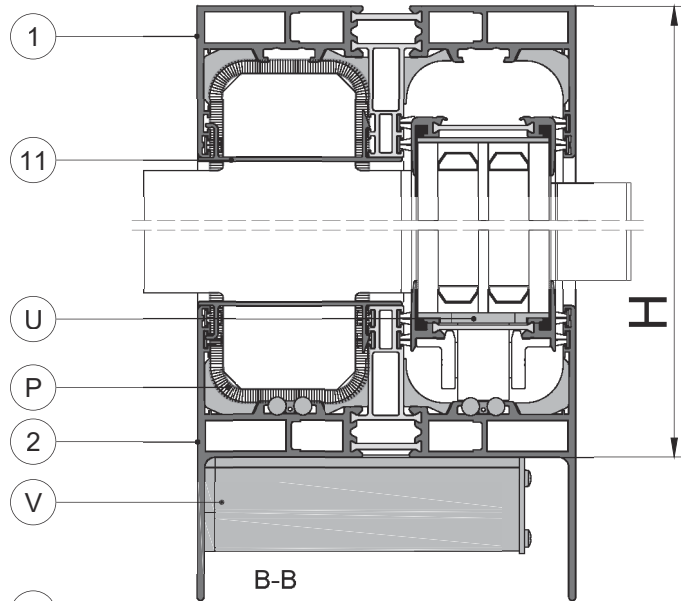
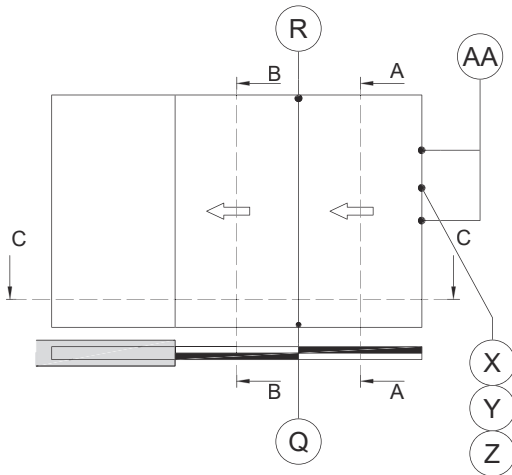
2H/450

I.1.53 BIS

DISTINTE DI TAGLIO
















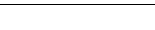

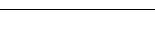










2-BINARI - SOLUZIONE A SCOMPARSITA' NEL MURO - STANDARD

SCORREVOLE-SCORREVOLE



DISTINTE DI TAGLIO

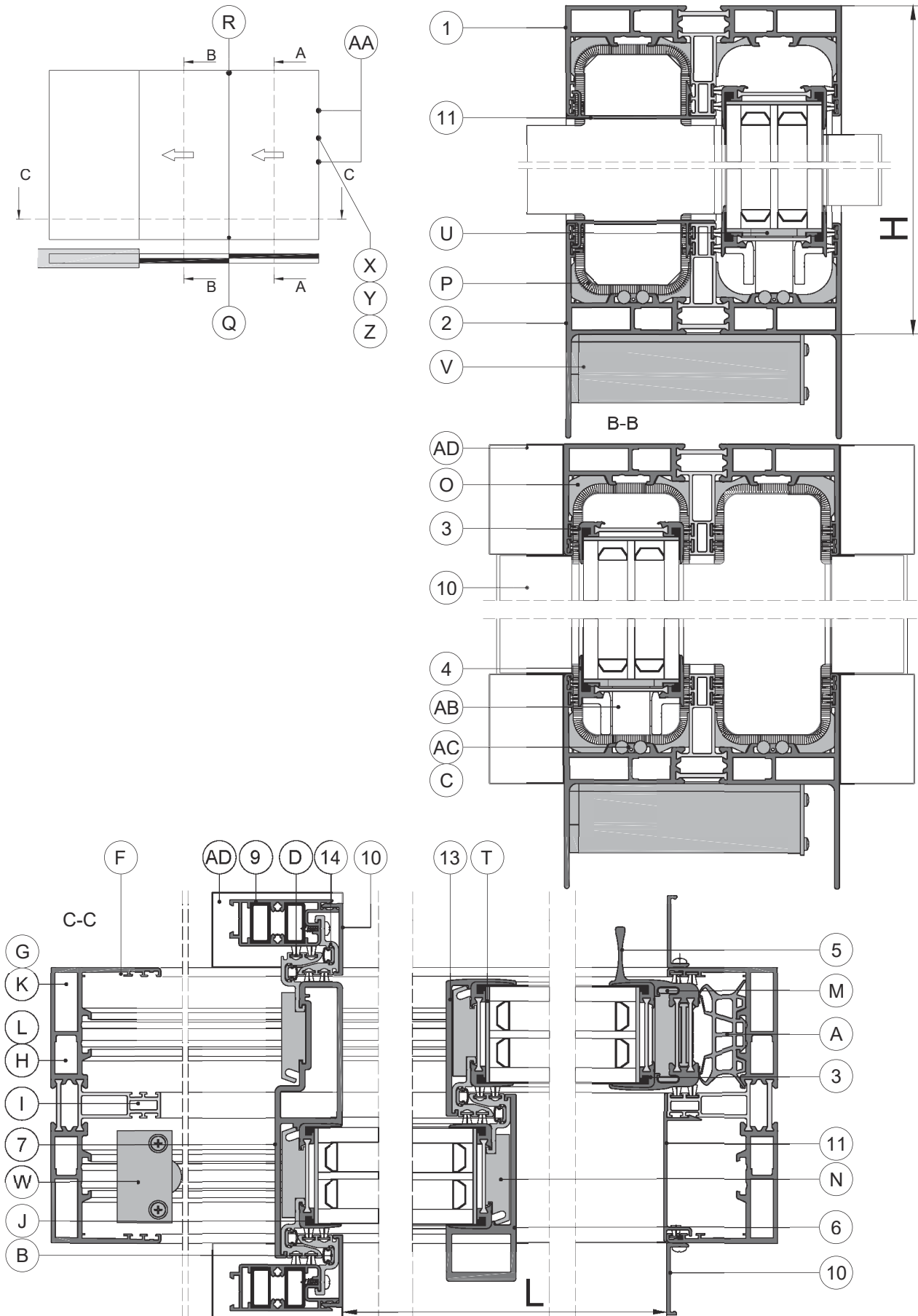
2-BINARI - SOLUZIONE A SCOMPARSA NEL MURO - STANDARD

	PROFILI		QUANTITA'	FORMA	TAGLIO	
1		TGD1100	2 1		H L	
2		TGD1101	1		L + 114	
3		TGD1201	4 2		H - 89 L/2 + 14	
4		TGD1200	2		L/2 + 24	
5		TGD1202	1		H - 140	
6		TGD2200	1		H - 53	
7		TGD2213	1		H - 53	
8		TGD2401	1		H - 60	
9		TGD2300	2		H - 120	
10		TGD2509	2 2		H - 121 H - 120	
11		TGD2401	2		L/2 - 4	
12	 L=7000mm	TGD4004	4		H - 130	
13		TGD2209	1		H - 53	
14	 L=7000mm	TGD4004	2		H - 120	
DIMENSIONI DEL VETRO*					L/2 - 6*	H - 109*

* Vedere pagina J.1.1 Direttive per l'assemblaggio.

DISTINTE DI TAGLIO

2-BINARI - SOLUZIONE A SCOMPARSITA NEL MURO - STANDARD



DISTINTE DI TAGLIO

2-BINARI - SOLUZIONE A SCOMPARSA NEL MURO - STANDARD

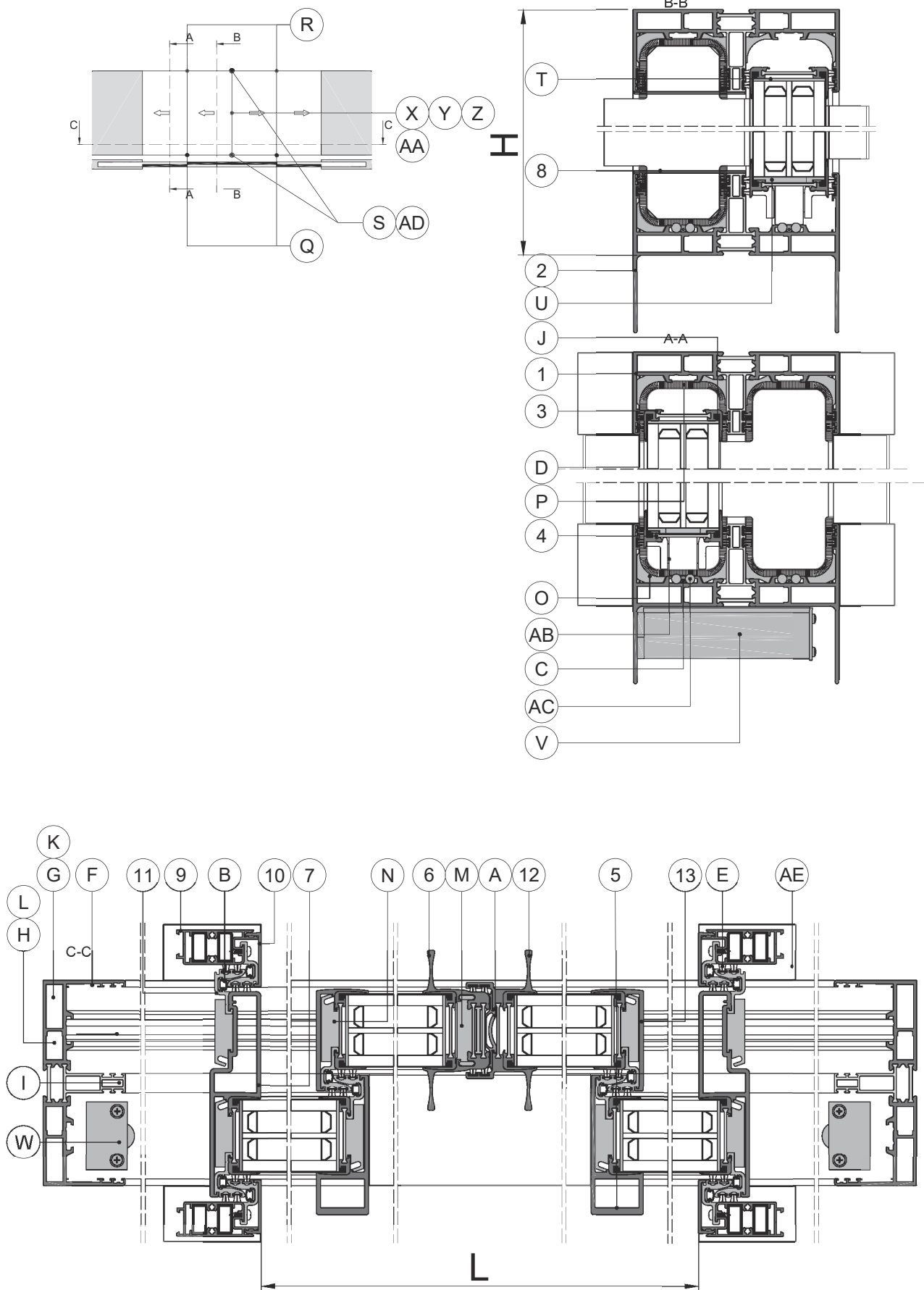
	ACCESSORI	QUANTITA'
A	TGD5003	H - 47
B	TGD5002	2(H - 130) 4(H - 121)
C	TGD5005	2(2L - 44)
D	TGD5008	5(H - 86) 16(2L - 86)
E	TGD5008	9(H - 130)
F	TGD3607	8
G	TGD3602	8
H	TGD3603	8
I	TGD3600	4
J	TGD3600	16
K	TGD3812	8
L	TGD3813	8
M	TGD3814	2
N	TGD3804	4(H / 450)
O	TGD3608	8

	ACCESSORI	QUANTITA'
P	TGD3805	8
Q	TGD3809	1
R	TGD3810	1
S	TGD3806	2
T	TGD3823	2(2L / 400) 4(H / 400)
U	TGD3800	4
V	TGD3802	6 / 8
W	TGD3612	2
X	TGD6001	1
Y	TGD6002	1
Z	TGD6004	1
AA	TGD6012	2
AB	TGD6014	4
AC	TGD4003	4(2L - 44)
AD	TGD3830	4

DISTINTE DI TAGLIO























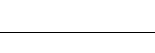



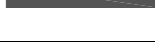
2-BINARI - SOLUZIONE A SCOMPARSITA NEL MURO - STANDARD

APERTURA CENTRALE



DISTINTE DI TAGLIO

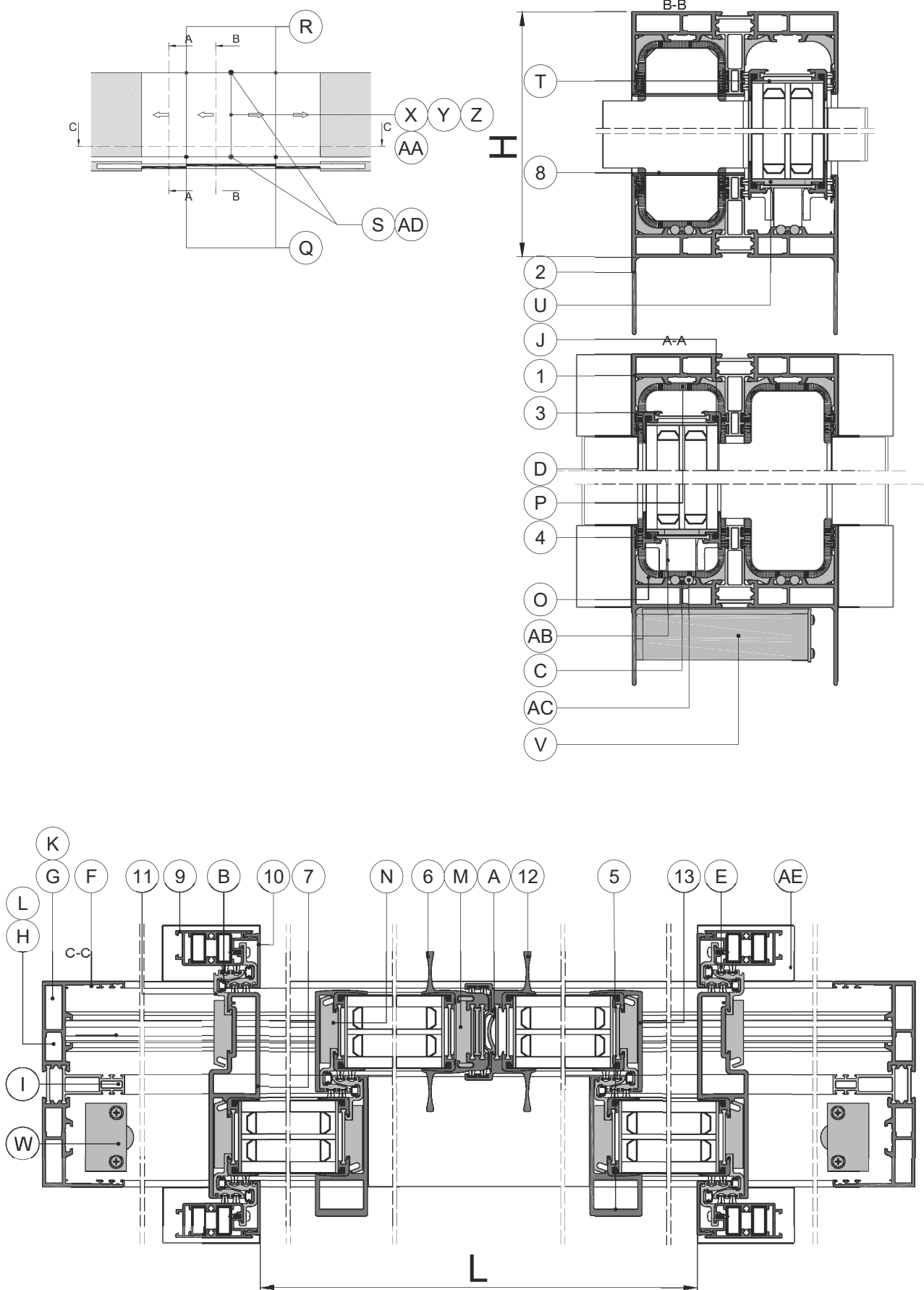
2-BINARI - SOLUZIONE A SCOMPARSITA' NEL MURO - STANDARD

	PROFILI		QUANTITA'	FORMA	TAGLIO	
		MODELLO			L	H
1		TGD1100	2 1		H	1.75L
2		TGD1101	1		1.75L + 114	
3		TGD1201	8 4		H - 89	L/4 + 19
4		TGD1200	4		L/4 + 9	
5		TGD2200	2		H - 53	
6		TGD1203	1		H - 140	
7		TGD2213	2		H - 53	
8		TGD2401	2		L/2 + 2	
9		TGD2300	4		H - 120	
10		TGD2509	4		H - 121	
11	 <small>L=7000mm</small>	TGD4004	8 4		H - 130	H - 120
12		TGD1205	1		H - 140	
13		TGD2209	1		H - 53	
DIMENSIONE DI VETRO*					L/4 - 11*	H - 109*

* Vedere pagina J.1.1 Direttive per l'assemblaggio.

DISTINTE DI TAGLIO

2-BINARI - SOLUZIONE A SCOMPARSITA NEL MURO - STANDARD



DISTINTE DI TAGLIO**2-BINARI - SOLUZIONE A SCOMPARSA NEL MURO - STANDARD**

	ACCESSORI	QUANTITA'
A	TGD5004	H - 140
B	TGD5002	12(H - 130)
C	TGD5005	2(1.75L - 44)
D	TGD5008	16(1.75L - 86)
E	TGD5008	28(H - 130)
F	TGD3607	8
G	TGD3602	8
H	TGD3603	8
I	TGD3600	4
J	TGD3606	32
K	TGD3812	8
L	TGD3813	8
M	TGD3814	2
N	TGD3804	8(H / 450)
O	TGD3608	16
P	TGD3805	16

	ACCESSORI	QUANTITA'
Q	TGD3809	2
R	TGD3810	2
S	TGD3806	2
T	TGD3823	1.75L / 400 8(H / 400)
U	TGD3800	8
V	TGD3802	11 / 15
W	TGD3612	2
X	TGD6001	1
Y	TGD6002	1
Z	TGD6004	1
AA	TGD6013	2
AB	TGD6014	8
AC	TGD4003	4(1.75L - 44)
AD	TGD3807	2
AE	TGD3830	8

DISTINTE DI TAGLIO

ALTRE COMBINAZIONI

Per altre combinazioni di profili e accessori, vedere TechDesign.

**Accessori e
disegni di
assemblaggio**

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

DIRETTIVE GENERALI STANDARD, FLUSH E SOLUZIONE A SCOMPARSA NEL MURO			
Direttive generali	J.1.1		
Assemblaggio del telaio	J.5.1		
Drenaggio	J.6.1		
Squadrette	J.7.1		
Elemento di tenuta dell'incontro centrale	J.8.1		
Montante d'angolo	J.11.1		
Grondaia	J.13.1		
ARTLINE XL: STANDARD		CENTRALE 38MM	CENTRALE 26MM
Direttive di assemblaggio	J.1.1		
Assemblaggio dell'anta	J.2.1		
Assemblaggio dell'incontro centrale	J.3.1	X	X
Elemento di tenuta	J.8.1		
Assemblaggio dell'incontro centrale	J.9.1		
Fermo anta	J.10.1		
Traverso	J.12.1		
Assemblaggio della ferramenta	J.14.1	X	X
Assemblaggio RC2	J.15.1	X	
		CENTRALE 38MM	CENTRALE 26MM
FLUSH	J.17.1		X
SOLUZIONE A SCOMPARSA NEL MURO	J.18.1	X	

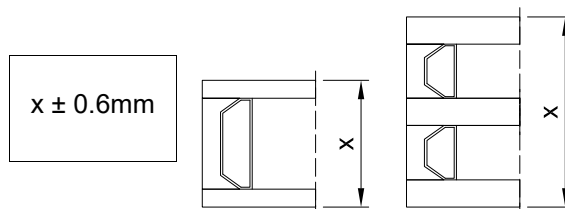
ACCESSORI E DISEGNI DI ASSEMBLAGGIO

DIRETTIVE PER L'ASSEMBLAGGIO

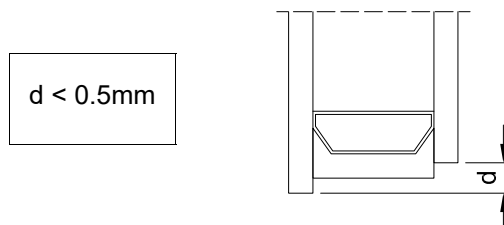
1. Specifiche del vetro:

- Tolleranza dello spessore

È molto importante che lo spessore del vetro non superi i 52 mm, per evitare di aumentare le forze di scorrimento.



- Differenza tra i vetri.

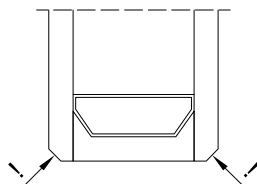


- Tolleranze sulle dimensioni dei vetri.

NB: se il vetraio non è in grado di garantirle, prevedere 2 mm in meno per i vetri doppi e 3 mm in meno per i vetri tripli, rispetto alle misure nominali risultanti in distinta.

L (MM)	TOLERANCIA
≤ 2000	± 1
> 2000	± 1.5

- Finitura della vetratura: leggermente smussato.

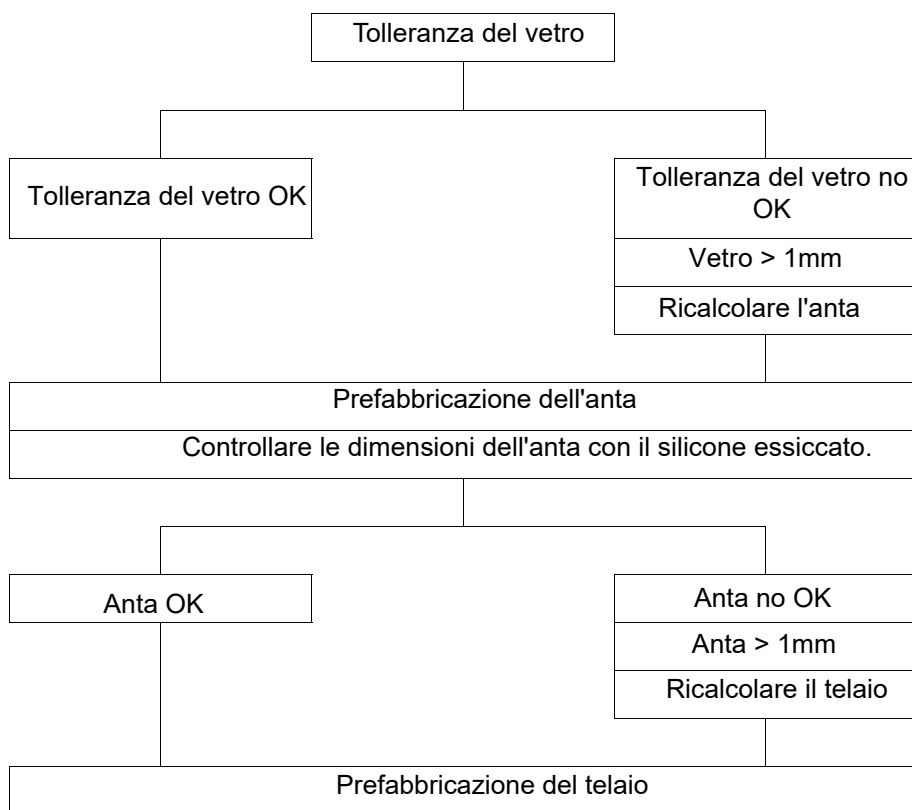


- Pulire e sgrassare prima del montaggio e dell'applicazione del silicone, rispettando i tempi di indurimento del silicone.
- Pulizia: togliere il mastice butilico in eccesso.
- Misurare e regolare le dimensioni dell'anta, se le dimensioni del vetro non rientrano nelle tolleranze specificate.
- Se il vetro è deviato di oltre 2 mm, è necessario regolare le dimensioni del telaio.

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

DIRETTIVE PER L'ASSEMBLAGGIO

- Tabella della tolleranza del vetro per la possibilità di prefabbricazione dell'anta e del telaio.



2. Tolleranze sulle dimensioni di taglio e sulle dimensioni complessive del telaio.

- Tolleranze nella dimensione di taglio.

L (MM)	TOLLERANZA
. 1000	± 0.5
> 1000	± 1

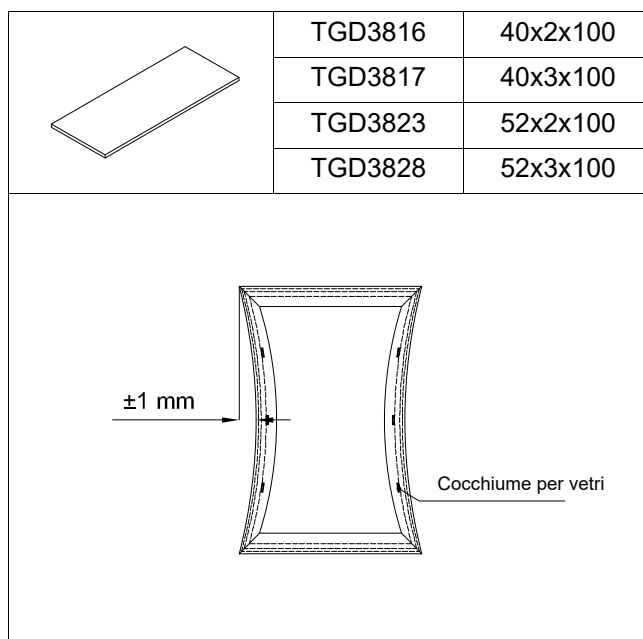
- Telaio/anta.

L (MM) H (MM)	TOLLERANZA
. 2000	± 1
> 2000	± 1.5

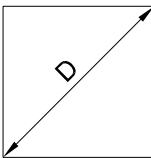
ACCESSORI E DISEGNI DI ASSEMBLAGGIO

DIRETTIVE PER L'ASSEMBLAGGIO

- Convessità/concavità delle ante.
- Nota: aggiungere spessori per vetri, TGD3816-TGD3817 o TGD3823-TGD3828 per raddrizzare l'anta.



- Dimensione complessiva del telaio.



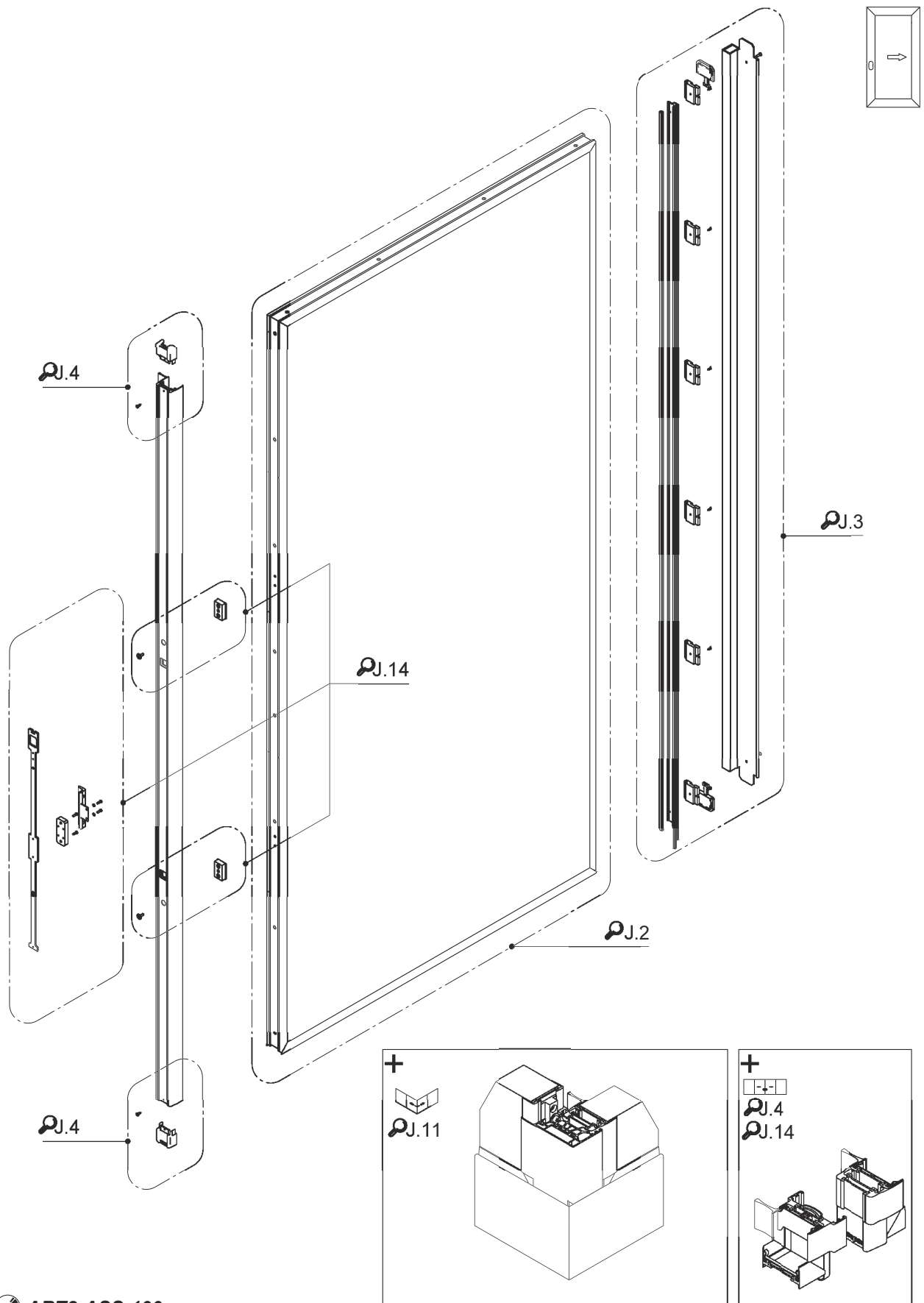
D (MM)	TOLLERANZA
≤ 2000	± 0.5
> 2000	± 1

3. Le operazioni sui profili devono essere precise.
4. Silicone testato DOMAL: Sikasil SG-500 a 2 componenti o Dow Corning DC776 a 1 componente.
5. Assemblaggio del profilo TGD4007: verificare la compatibilità del silicone per vetri.
6. Il produttore deve verificare con il fornitore del vetro se il riempimento butilico tra le ante è compatibile con il silicone di cui al punto 4.
7. Si raccomanda l'uso di una canalina distanziatrice nera.

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FASI DI FABBRICAZIONE - STANDARD

1. RIEPILOGO DELL'ANTA



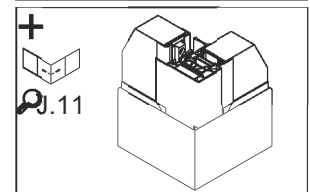
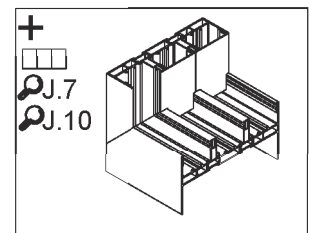
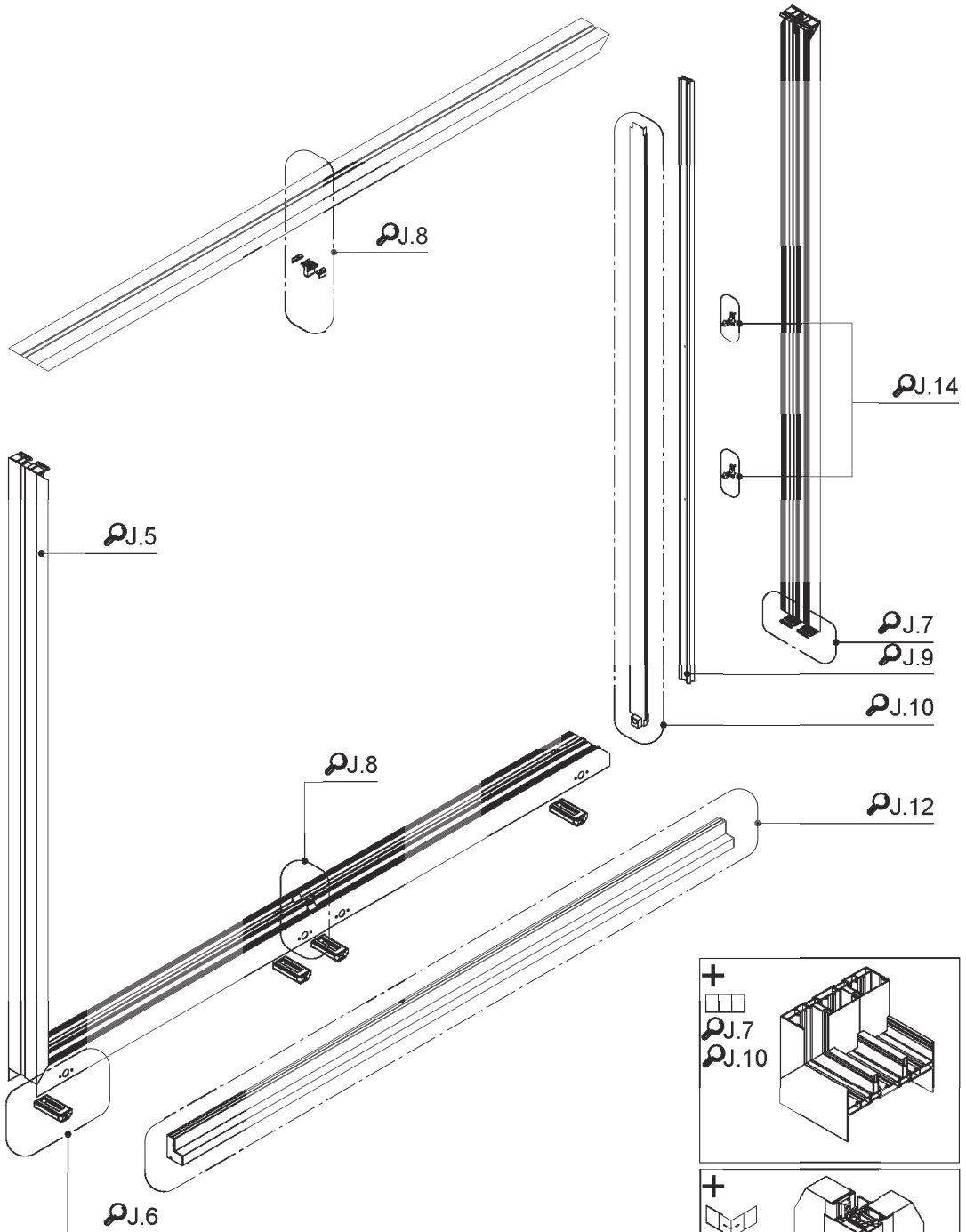
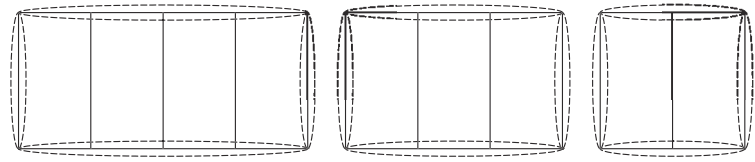
ART2-ASS-100

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FASE DI FABBRICAZIONE - STANDARD

2. RIEPILOGO DEL TELAIO

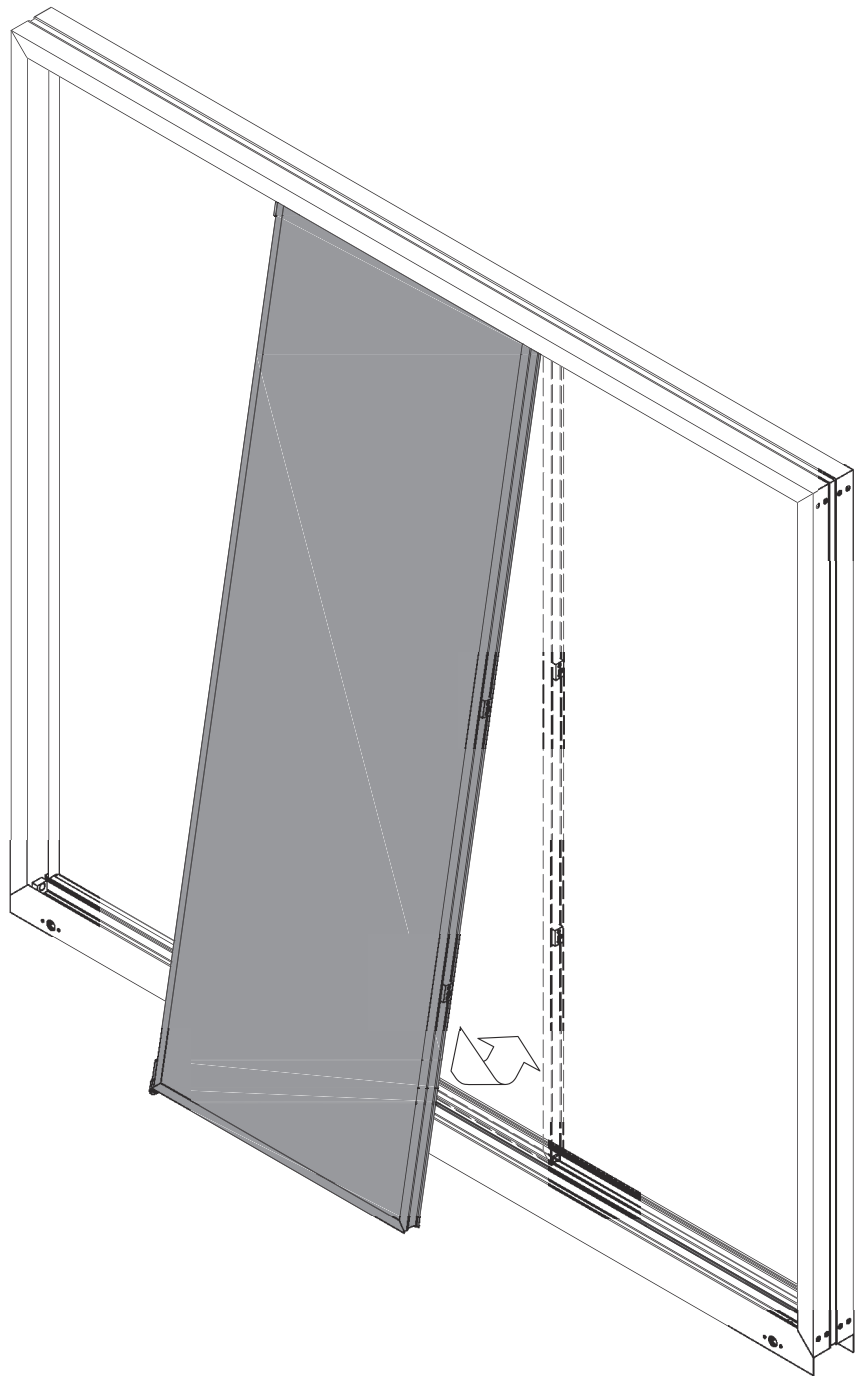
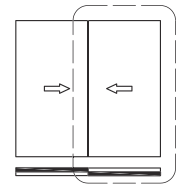
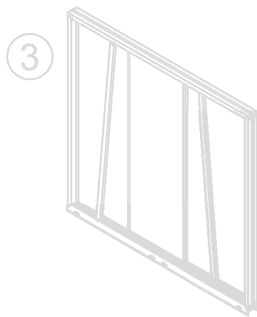
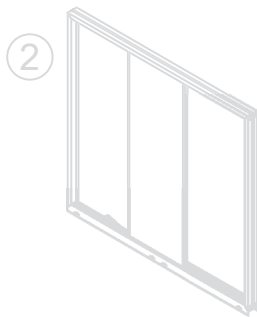
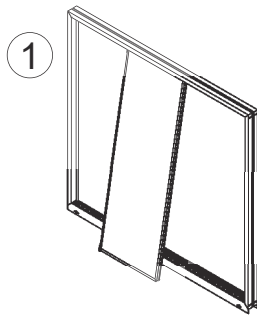
domal



ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FASI DI FABBRICAZIONE - STANDARD

3. RIEPILOGO ASSEMBLAGGIO ANTA - FASE 1



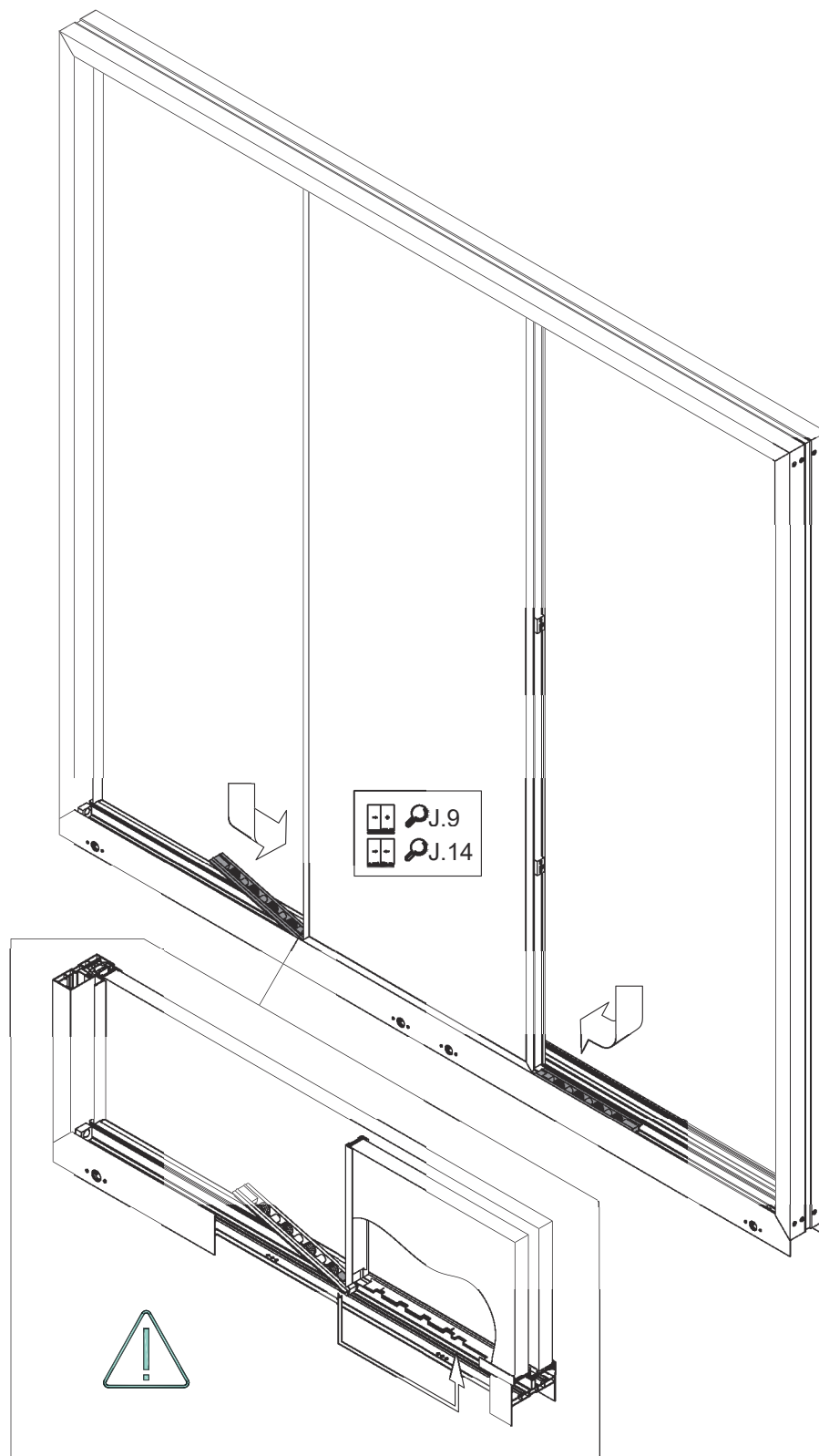
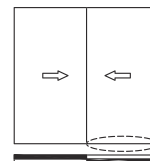
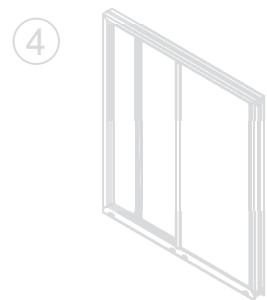
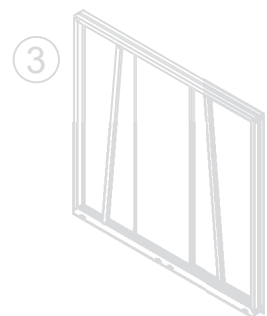
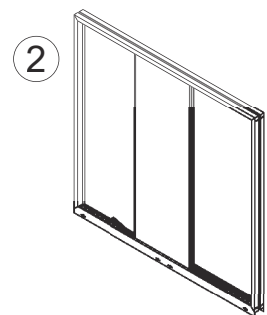
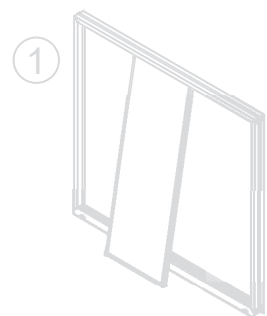
 ART2-ASS-102

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FASI DI FABBRICAZIONE - STANDARD

domal

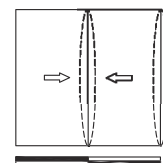
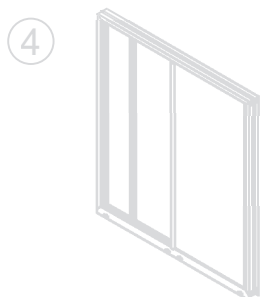
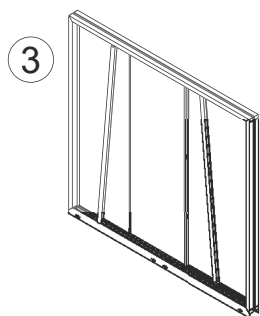
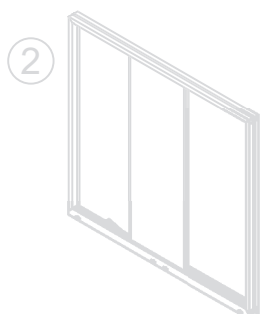
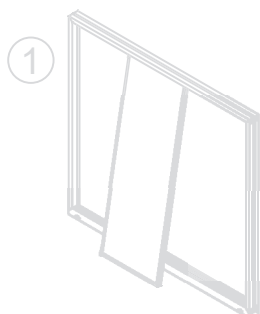
3. RIEPILOGO ASSEMBLAGGIO ANTA - FASE 2



ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FASI DI FABBRICAZIONE - STANDARD

3. RIEPILOGO ASSEMBLAGGIO ANTA - FASE 3



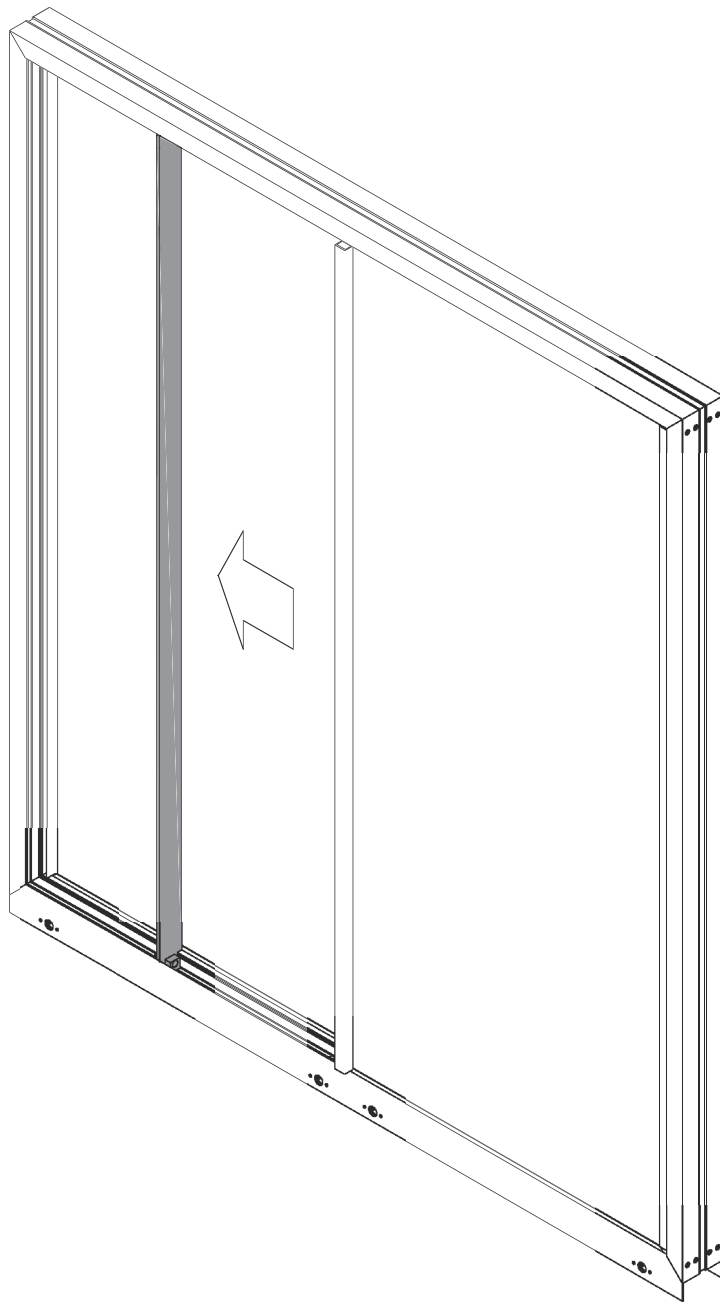
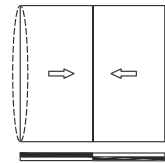
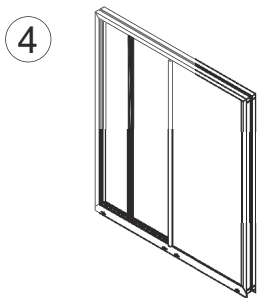
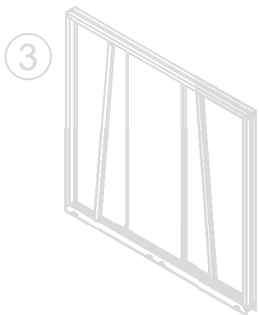
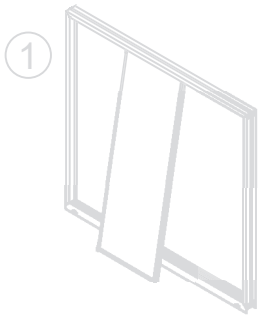
 ART2-ASS-104

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FASI DI FABBRICAZIONE - STANDARD

3. RIEPILOGO ASSEMBLAGGIO ANTA - FASE 4

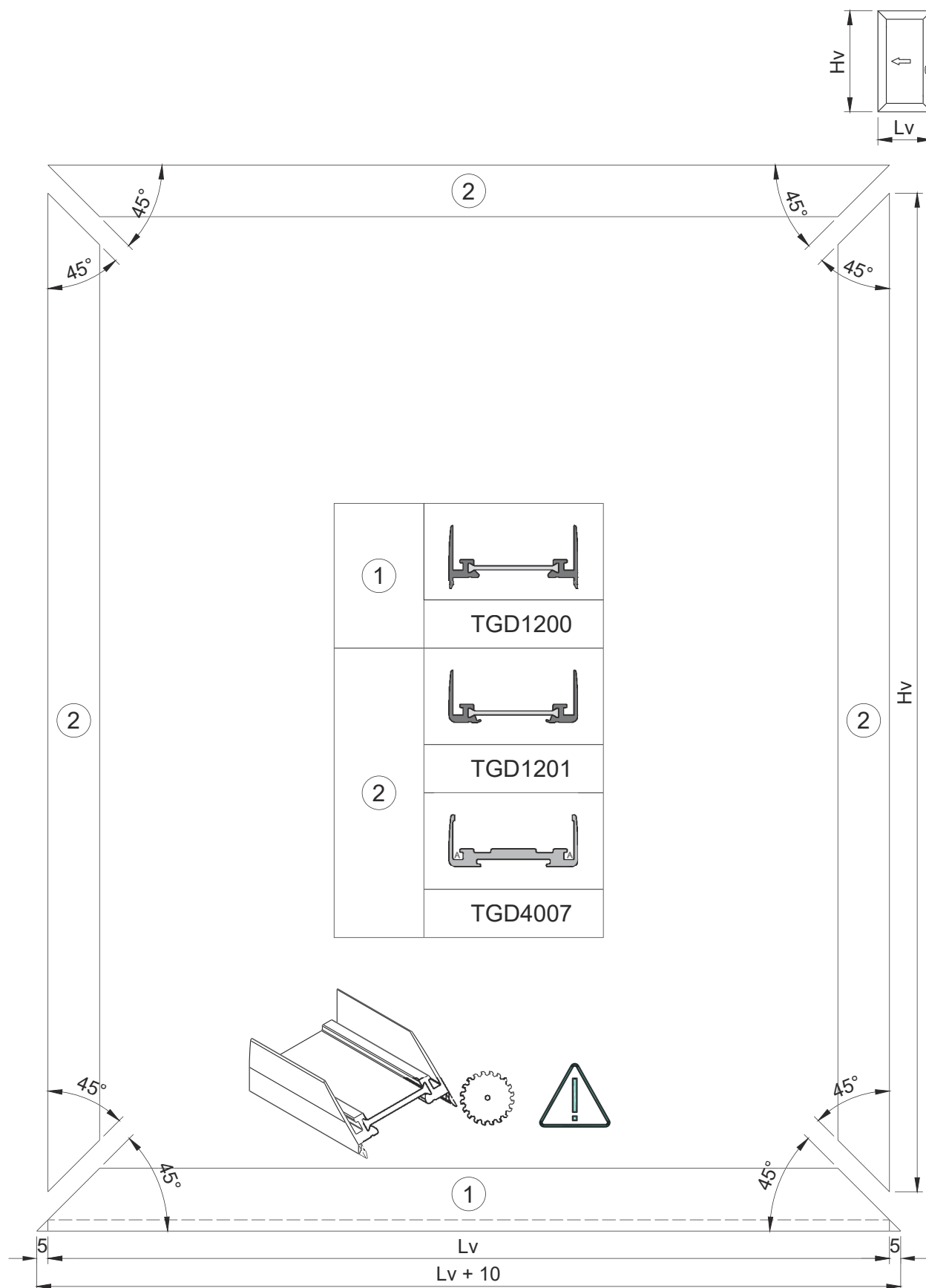
domal



ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELL'ANTA - STANDARD

COMBINAZIONI POSSIBILI DELL'ANTA

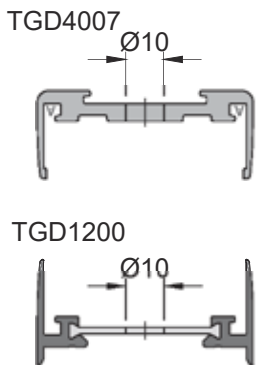
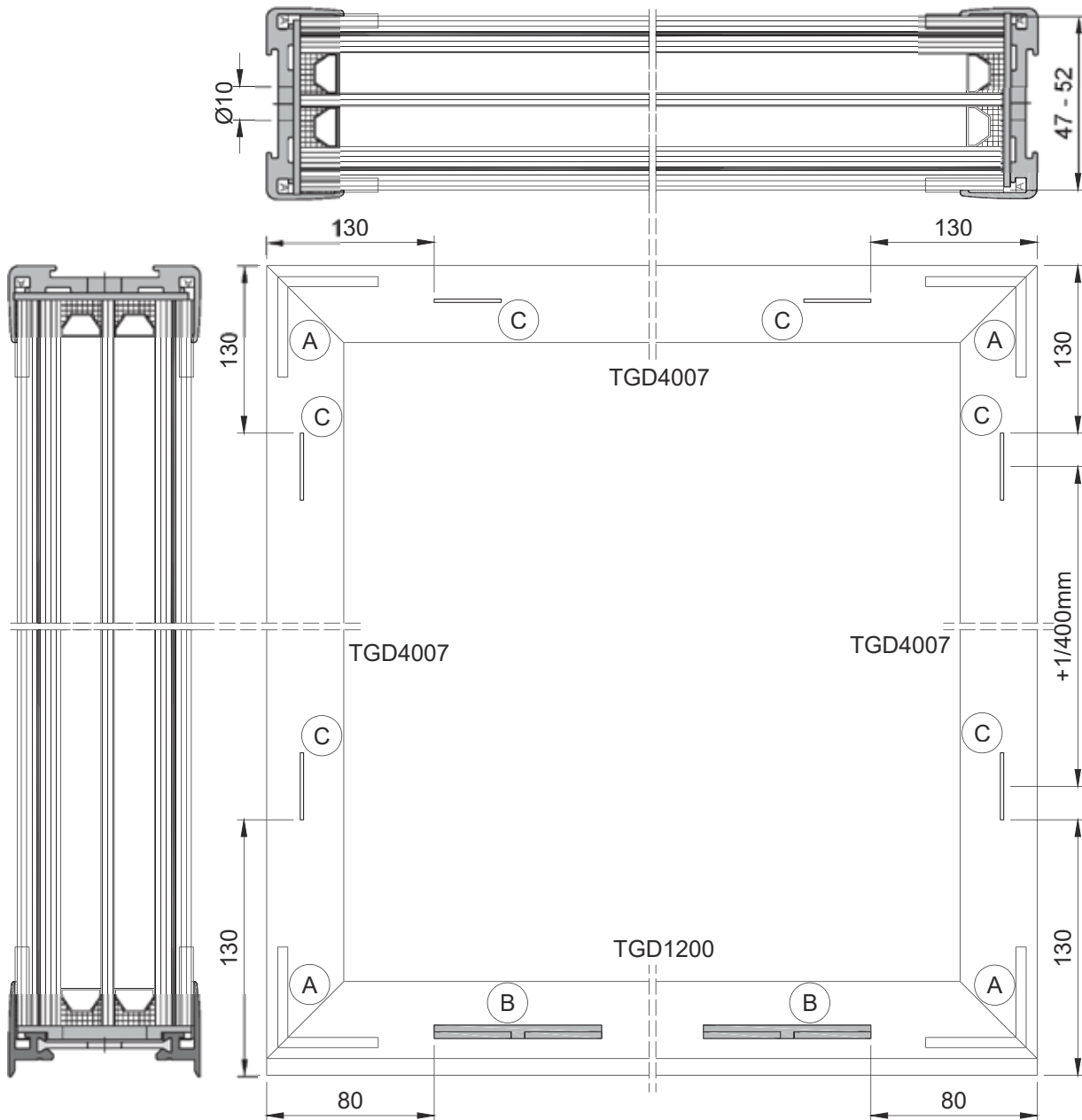


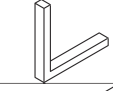
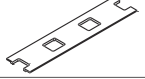
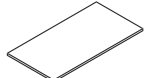
ART2-ASS-200

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

A SSEMBLAGGIO DELL'ANTA - STANDARD

COMBINAZIONE TGD1200 E TGD4007

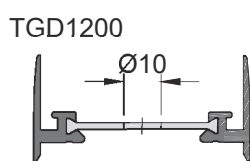
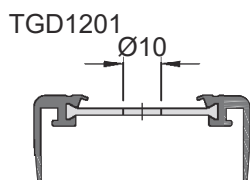
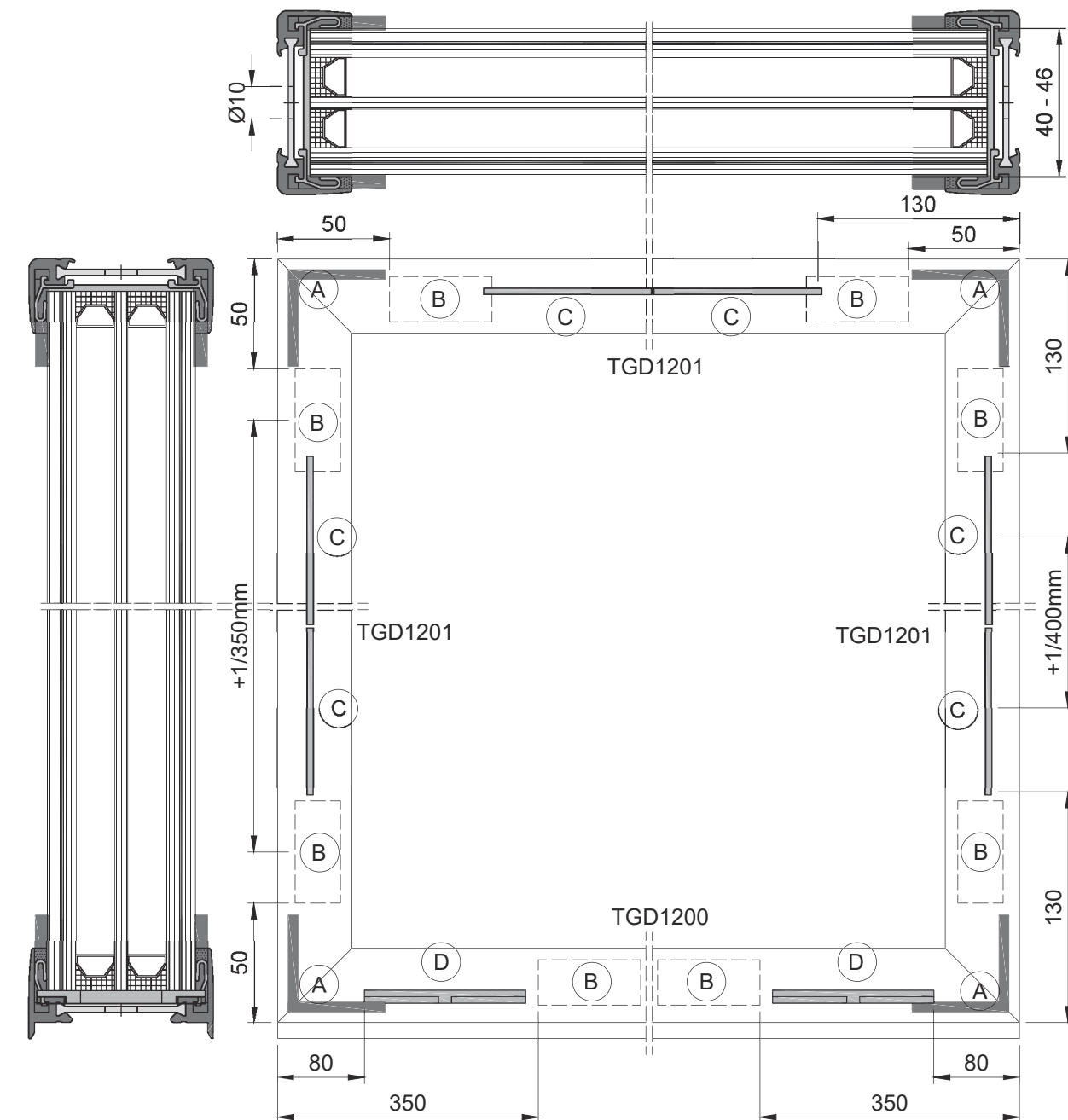


A	8x		TGD3606
B	2x		TGD3800
C	1/400mm		TGD3823

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

A SSEMBLAGGIO DELL'ANTA - STANDARD

COMBINAZIONE: TGD1200 + TGD1201 + TGD4006



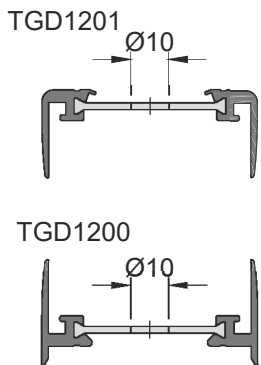
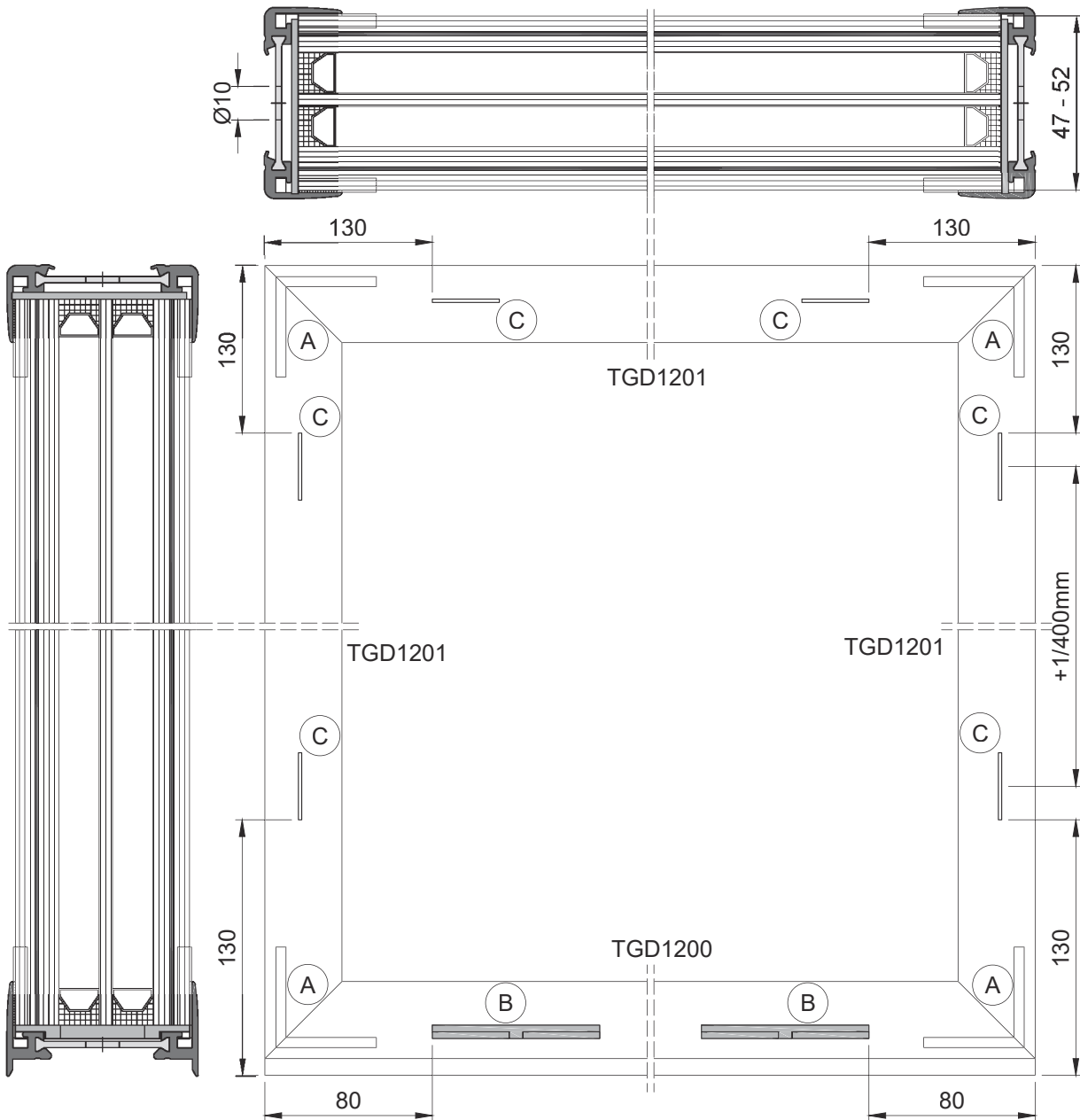
A	8x		TGD3606
B	1/350mm		TGD4006
C	1/400mm		TGD3823
D	2x		TGD3800

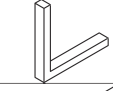
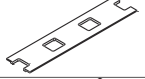
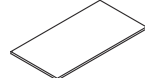
ART2-ASS-201

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELL'ANTA - STANDARD

COMBINAZIONE: TGD1200 + TGD1201

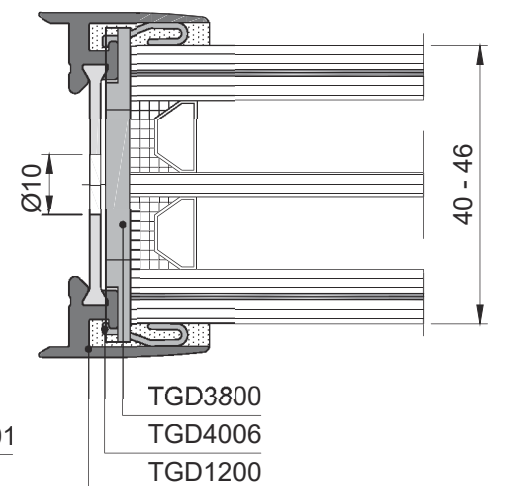
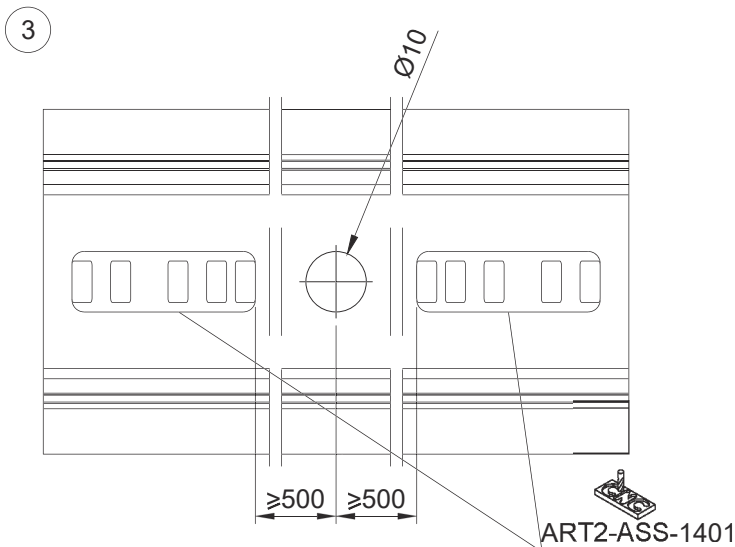
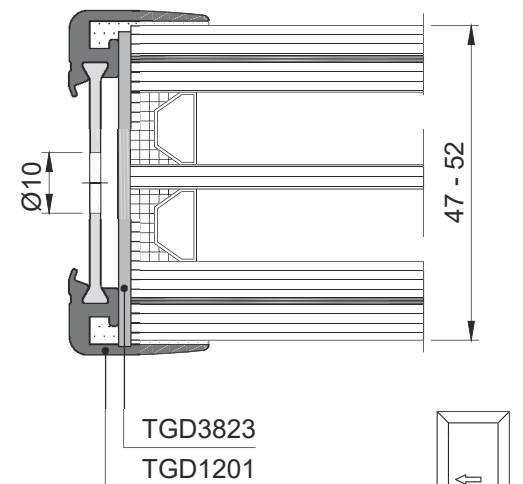
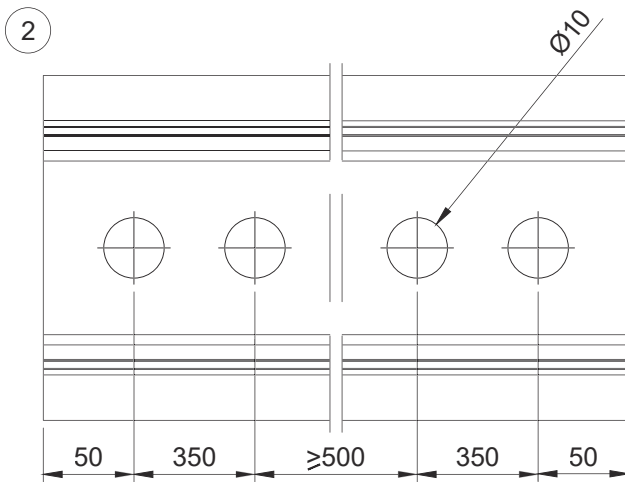
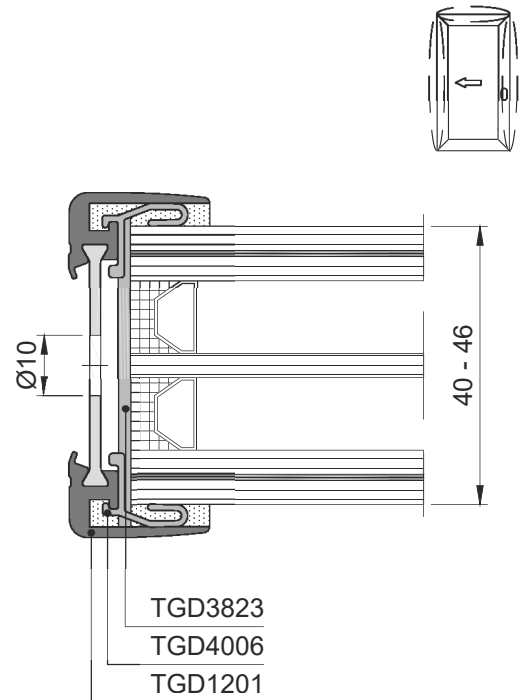
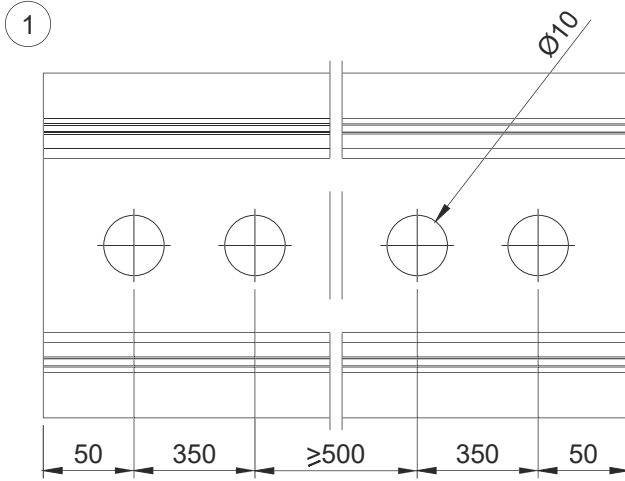


A	8x		TGD3606
B	2x		TGD3800
C	1/400mm		TGD3823

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELL'ANTA - STANDARD

APERTURE DI VENTILAZIONE NELL'ANTA

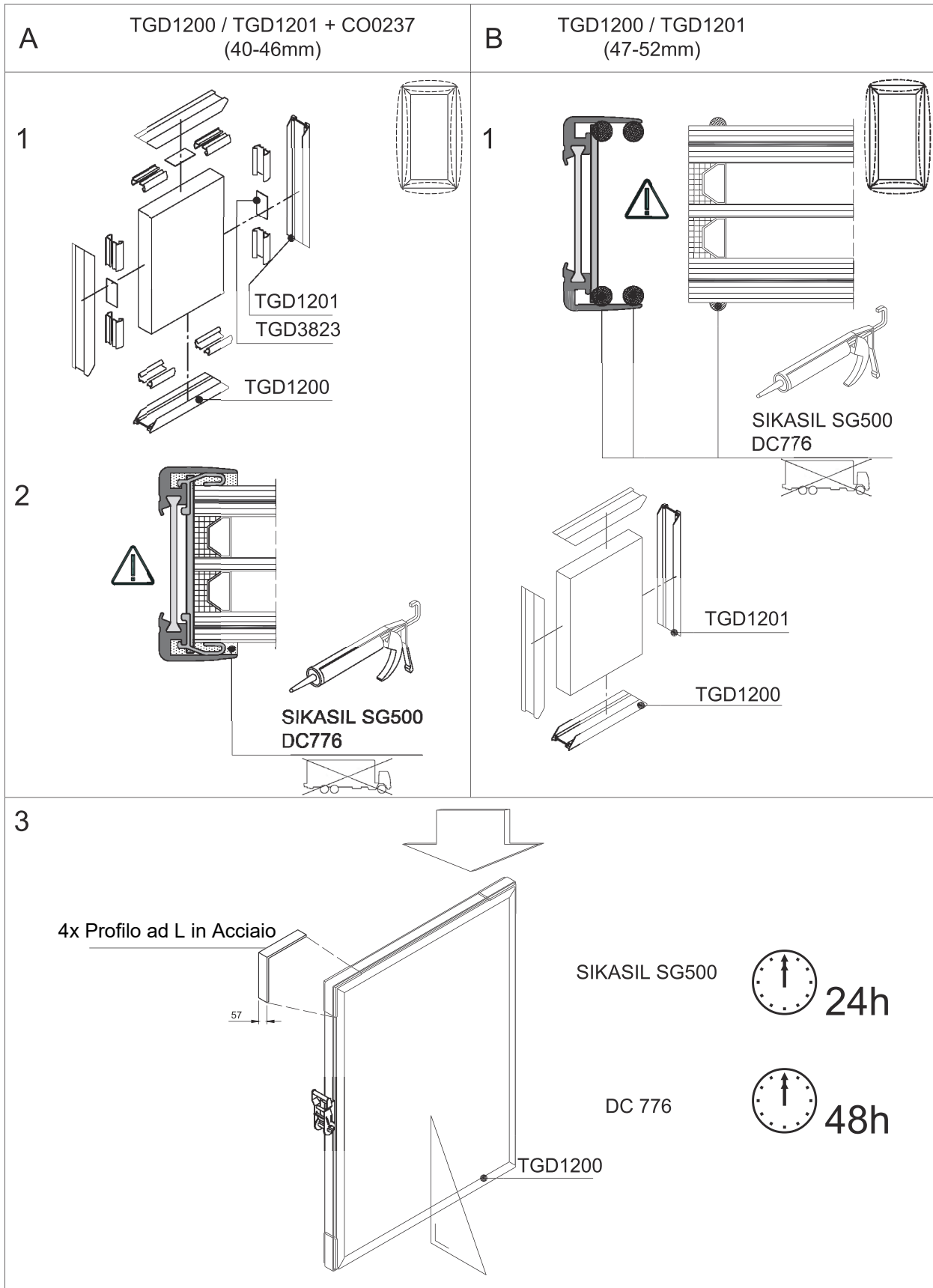


ART2-ASS-203

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELL'ANTA - STANDARD

VETRO

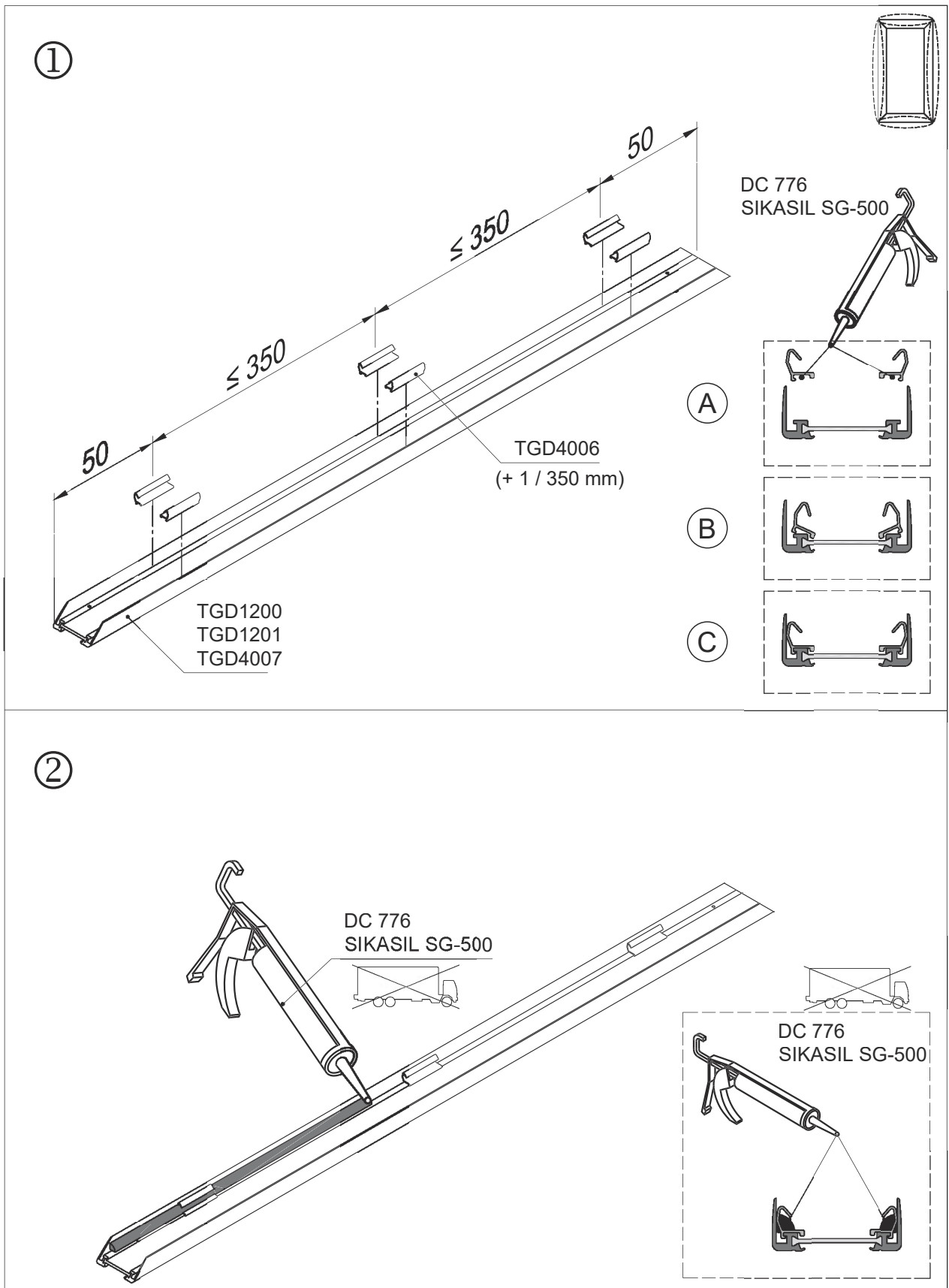


A1: Posizionare TGD4006 sui profili, applicare il silicone, assemblare i profili intorno al vetro / A2: sigillare con il silicone / B1: applicare il silicone sul profilo / B2: assemblare i profili intorno al vetro.
Utilizzare le cinghie per stringere i profili sul vetro finché la colla non si asciuga. Niente silicone sulle lavorazioni.

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELL'ANTA - STANDARD

ASSEMBLAGGIO TGD4006



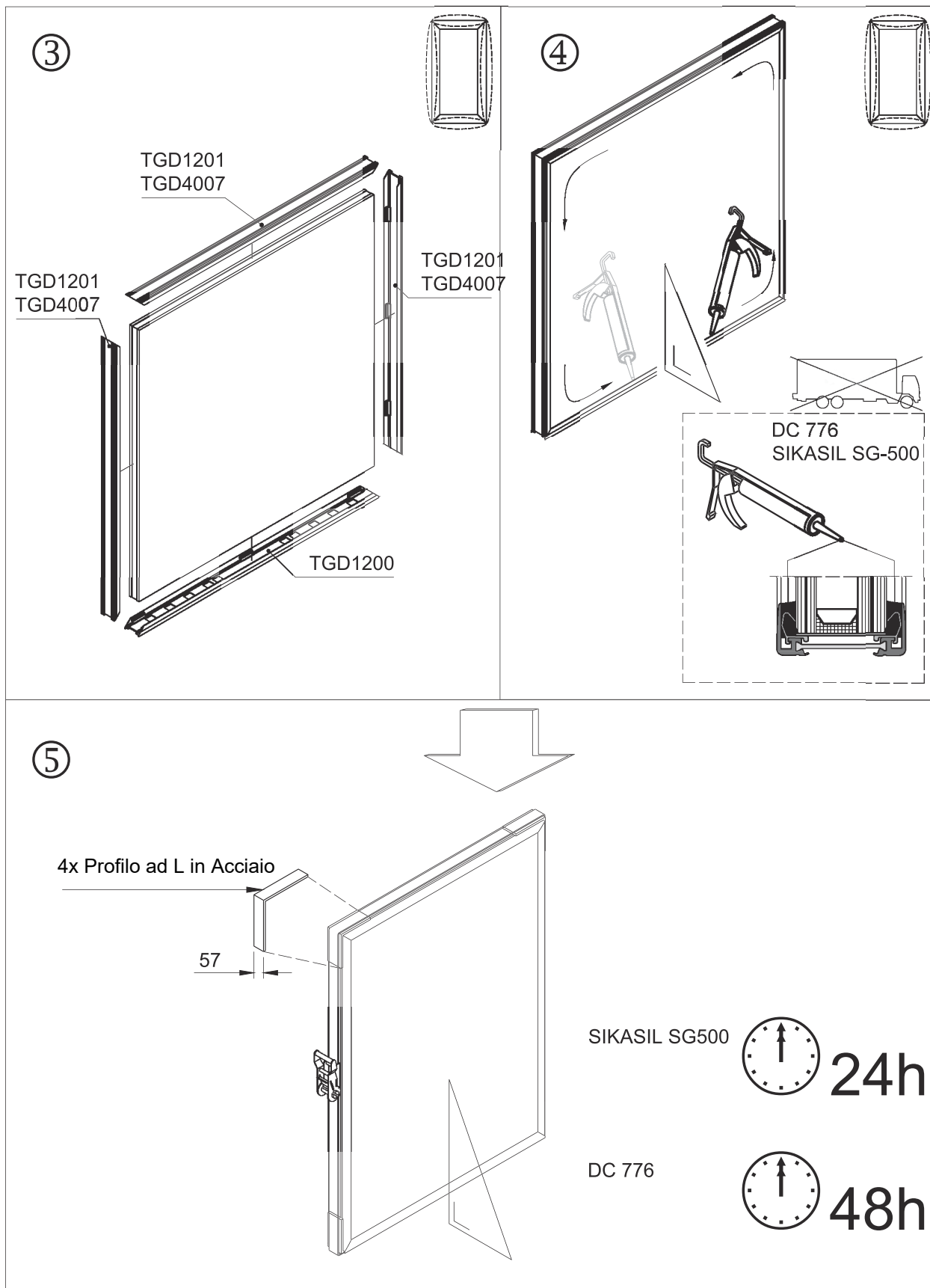
 **ART2-ASS-902**

1. Installare TGD4006 nei profili.
2. Applicare il silicone sul profilo.

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELL'ANTA - STANDARD

VETRO CON TGD4006



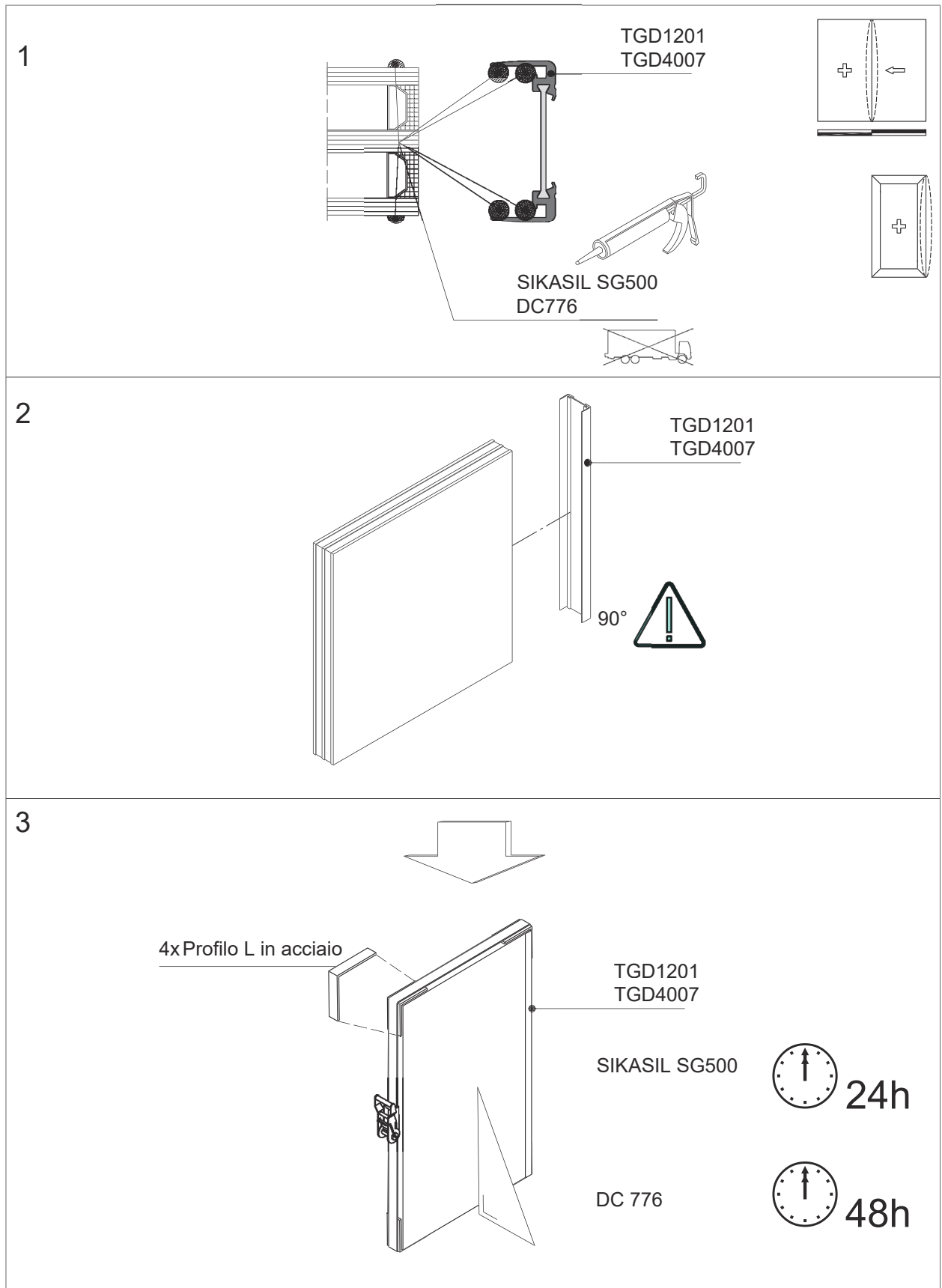
3. Assemblare i profili intorno al vetro.

4. Applicare il silicone sul profilo. 5. Utilizzare le cinghie per stringere i profili sul vetro durante l'asciugatura del silicone. Nessun silicone sulle lavorazioni.

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELL'ANTA - STANDARD

VETRO - VETRO FISSO SENZA ANTA



ART2-ASS-205

1. Applicare il silicone sul profilo. 2. Assemblare i profili intorno al vetro. 3. Utilizzare le cinghie per stringere i profili al vetro finché la colla non si asciuga.

ACCESSORI E DISEGNI DI MONTAGGIO

ASSEMBLAGGIO DELL'INCONTRO CENTRALE - STANDARD

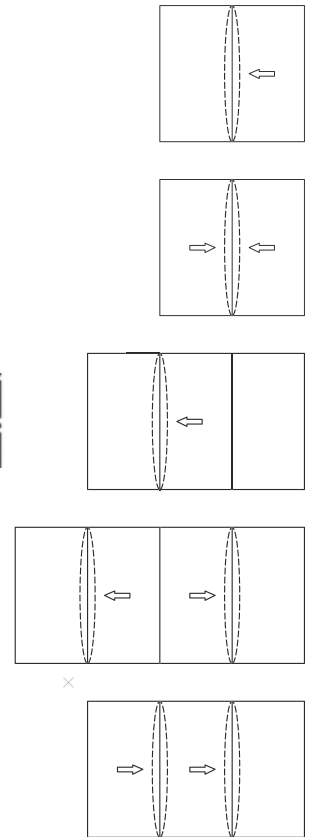
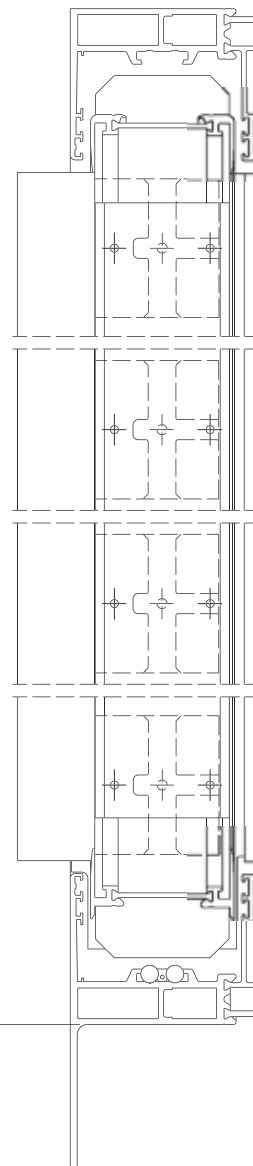
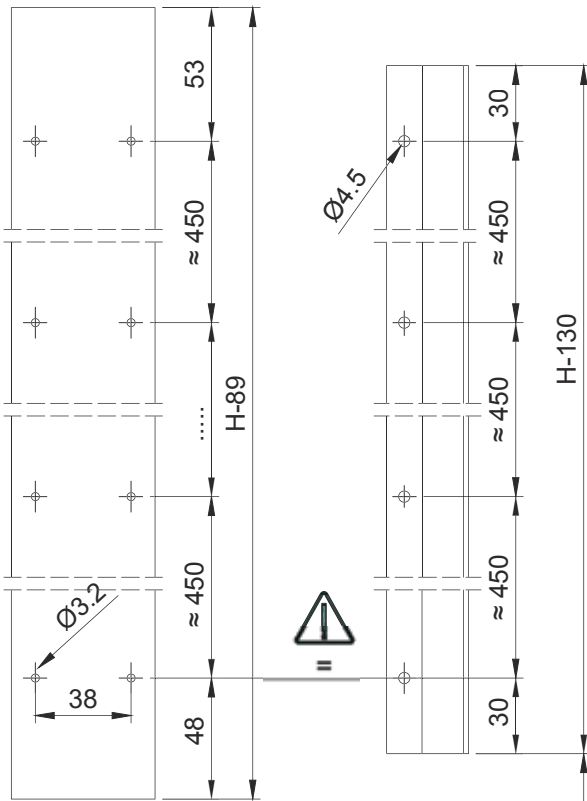
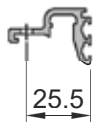
TGD4004: LAVORAZIONE PER TGD1201 E TGD4004

domal

TGD1201



TGD4004

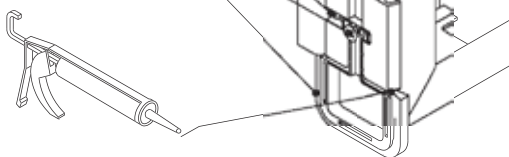


TGD3804

TGD3722 (Ø3.9x13)

TGD3704 (M5x16)

TGD3805



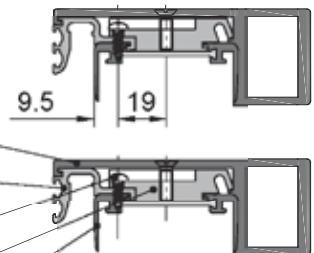
TGD2200

TGD4004

TGD3722

TGD3804

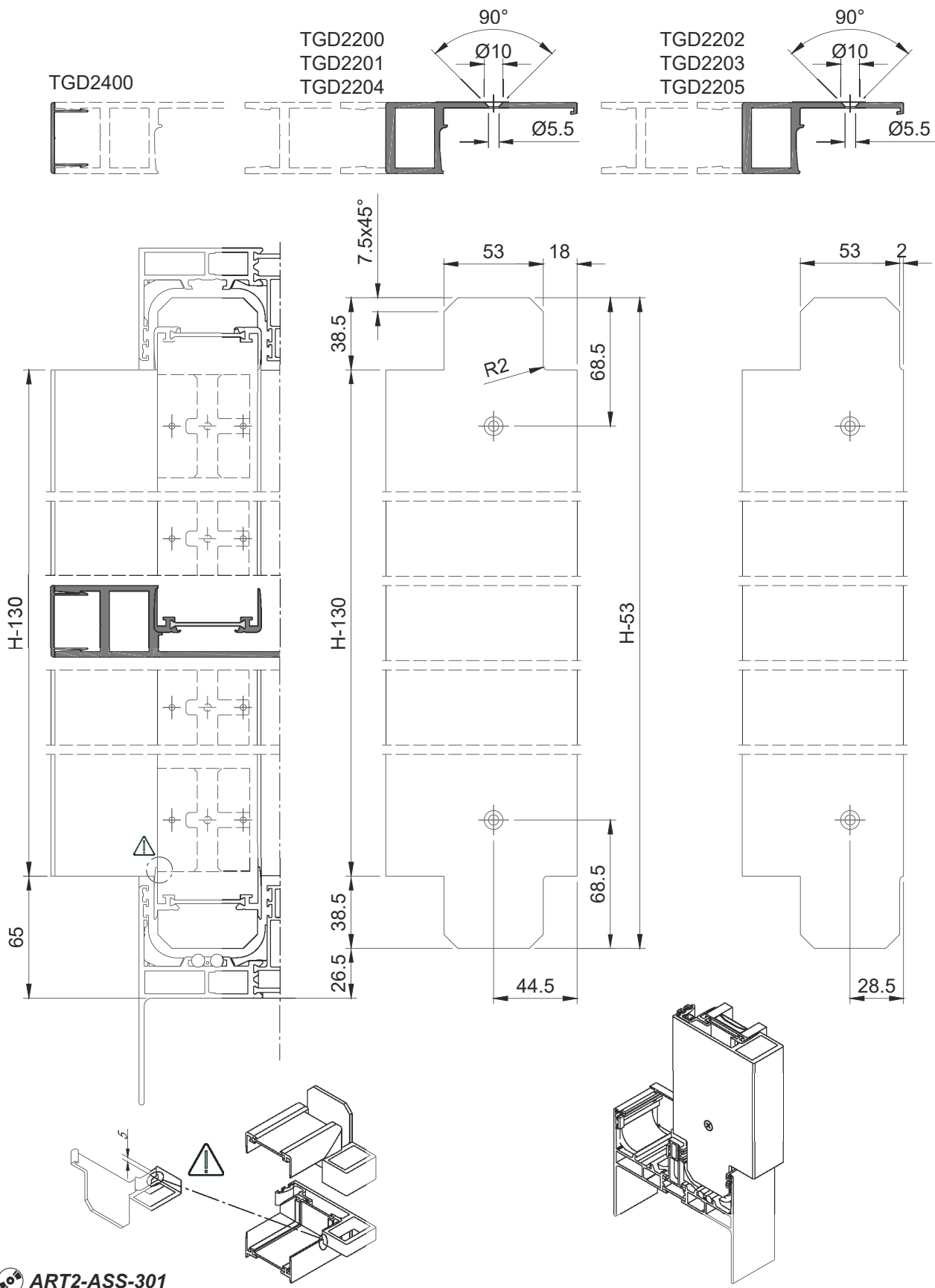
TGD1201



ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELL'INCONTRO CENTRALE - STANDARD

LAVORAZIONE SUI COPERCHI TGD22 XX

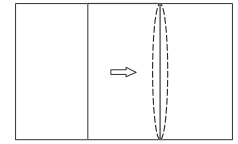


ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELL'INCONTRO CENTRALE - STANDARD

TGD4001: LAVORAZIONE PER TGD1201 E TGD4001

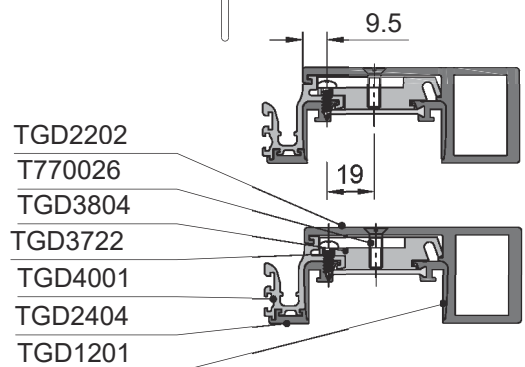
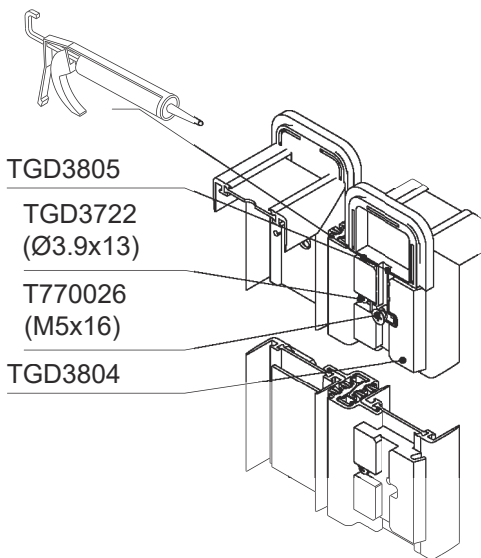
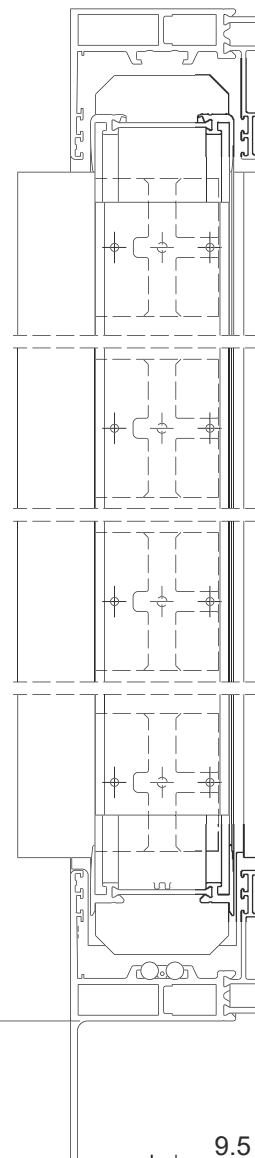
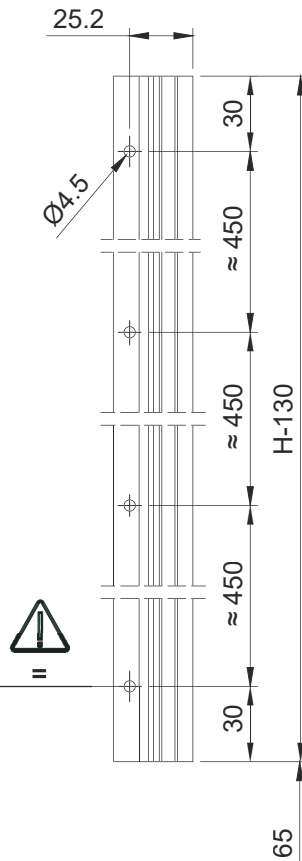
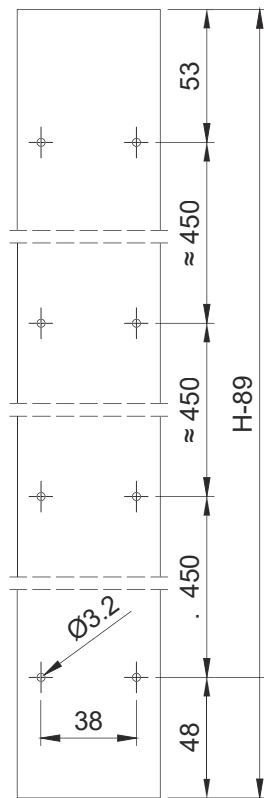
domal



TGD1201



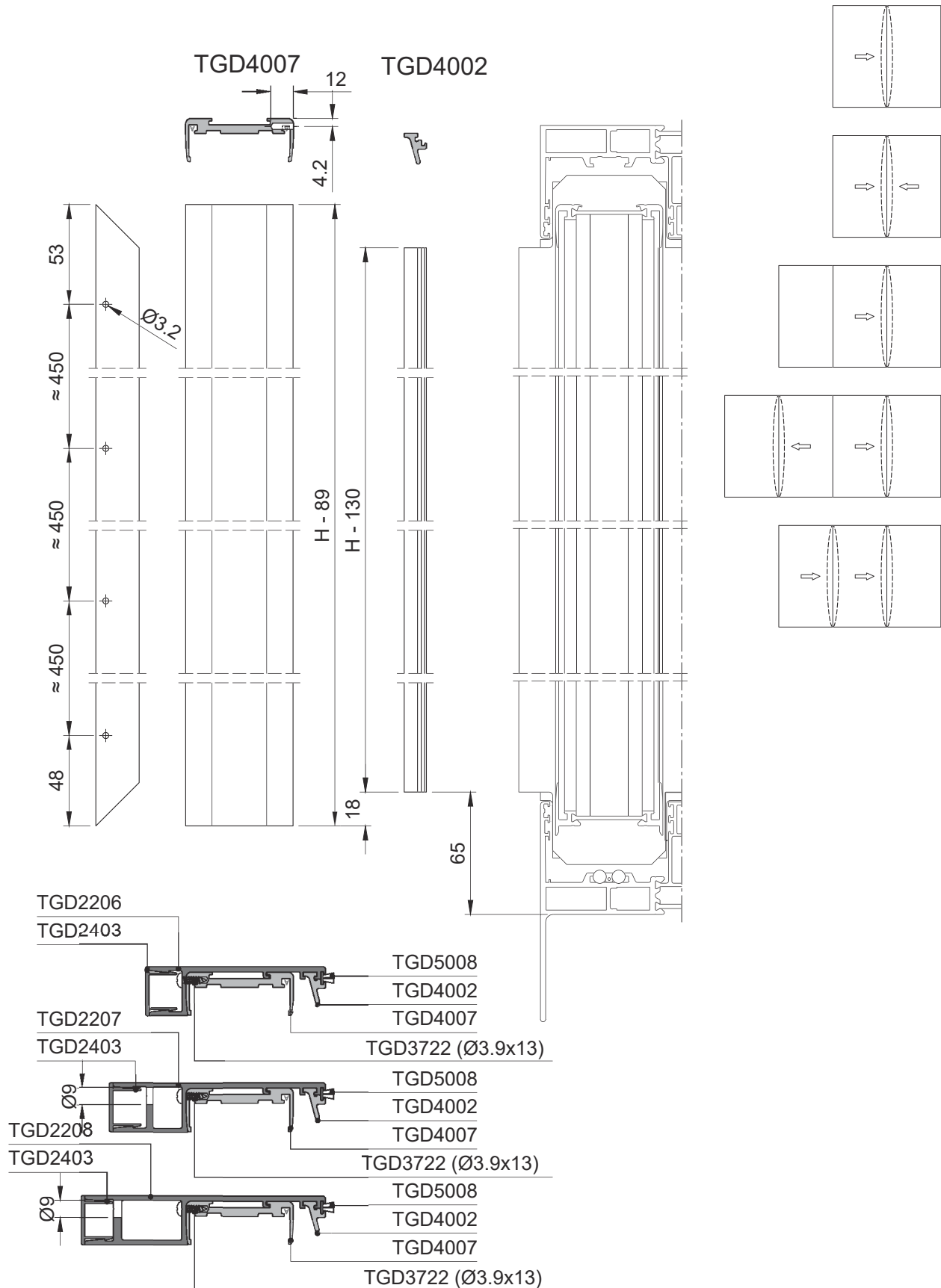
TGD4001



ACCESSORIO E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELL'INCONTRO CENTRALE - STANDARD

TGD4002: LAVORAZIONE PER TGD4007



ART2-ASS-304

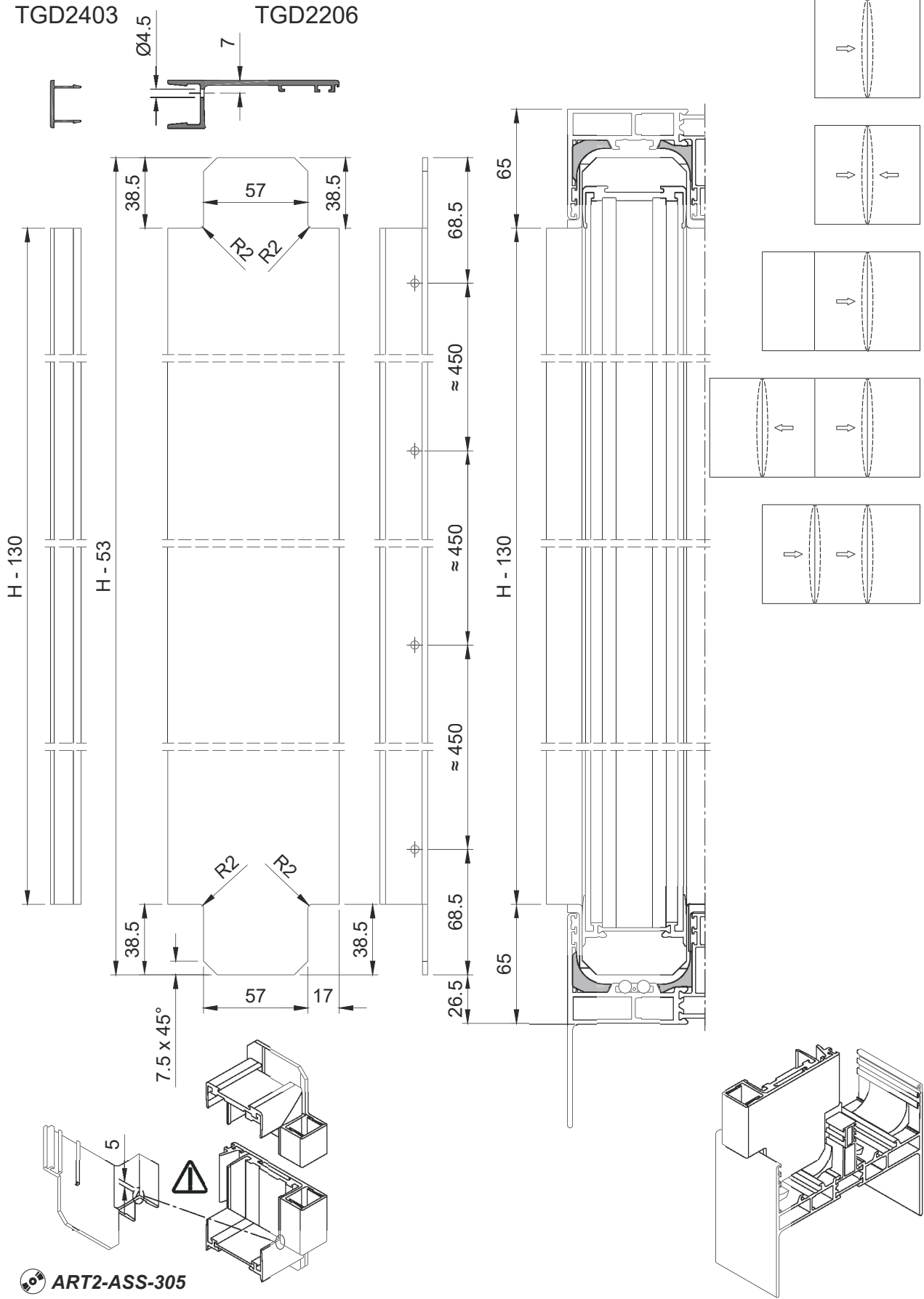
ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELL'INCONTRO CENTRALE - STANDARD

LAVORAZIONE PER COPERTURA TGD2206

TGD2403

TGD2206



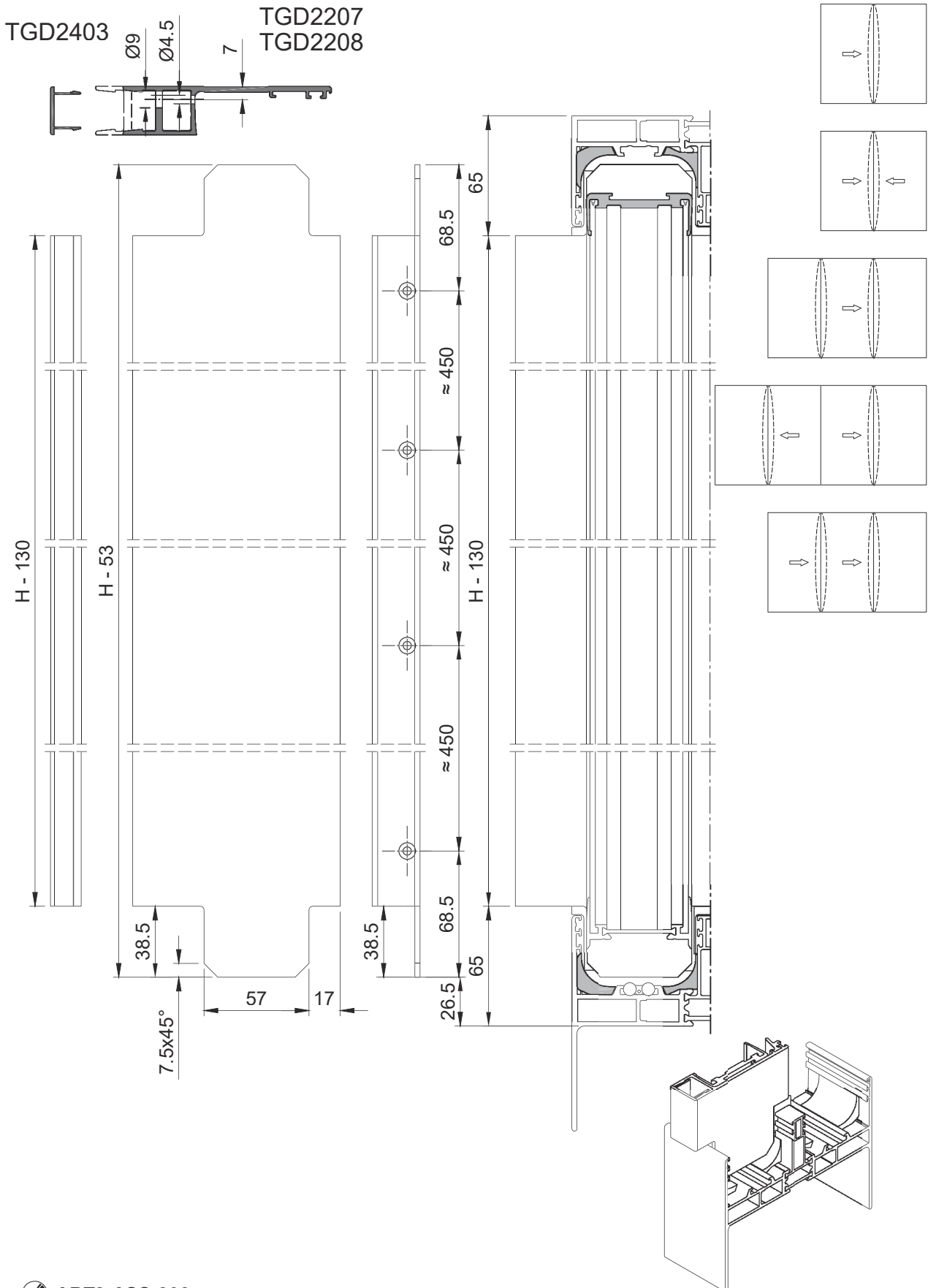
ART2-ASS-305

domal

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELL'INCONTRO CENTRALE - STANDARD

LAVORAZIONE PER COPERTURA TGD2207/TGD2208



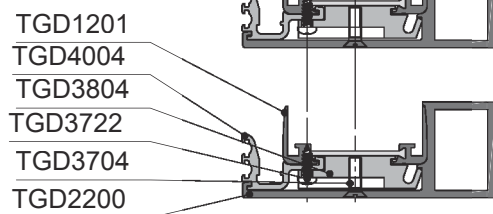
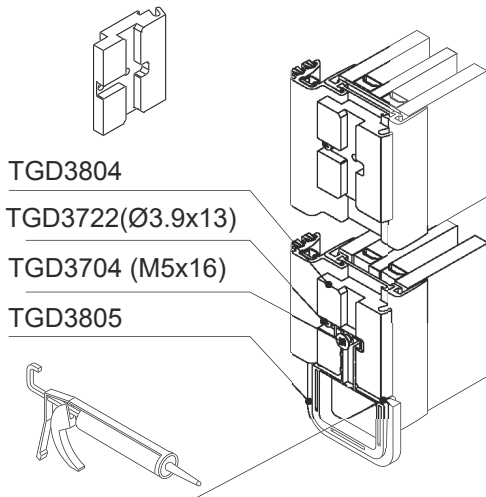
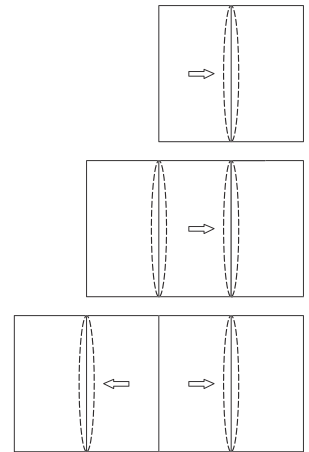
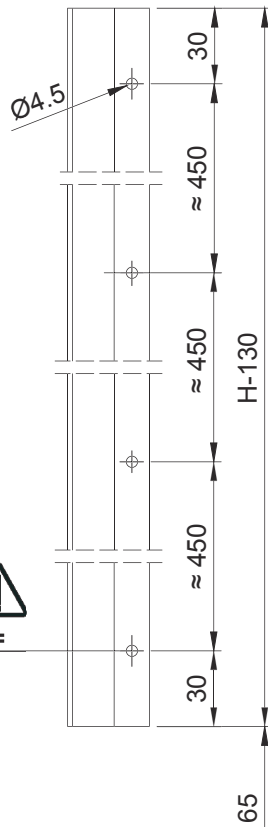
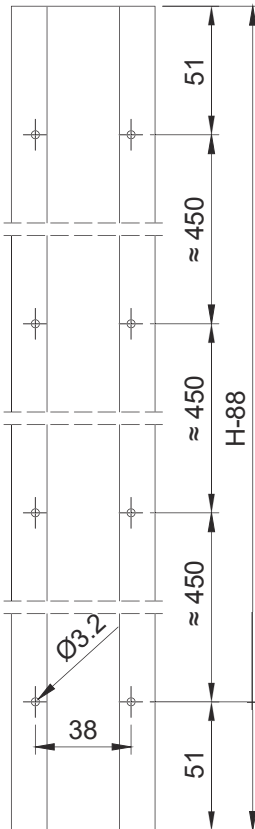
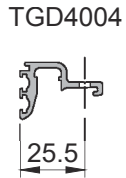
ART2-ASS-306

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELL'INCONTRO CENTRALE - STANDARD

TGD4004: LAVORAZIONE PER TGD1201 E TGD4004 (PROFILO SOLO VERTICALE SUL VETRO)

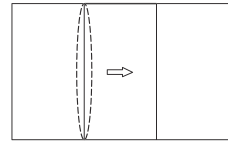
domal



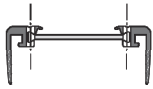
ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELL'INCONTRO CENTRALE - STANDARD

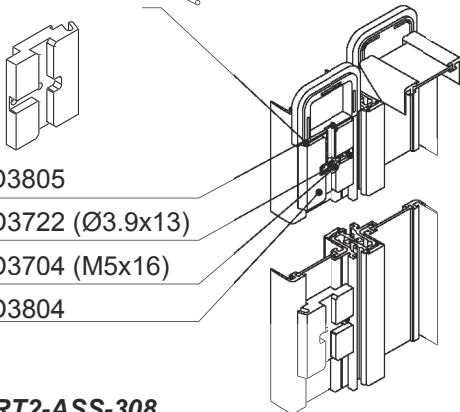
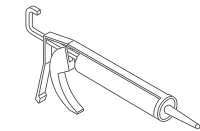
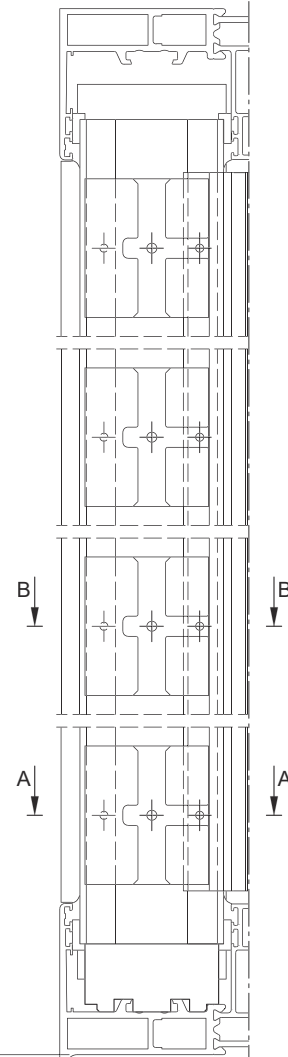
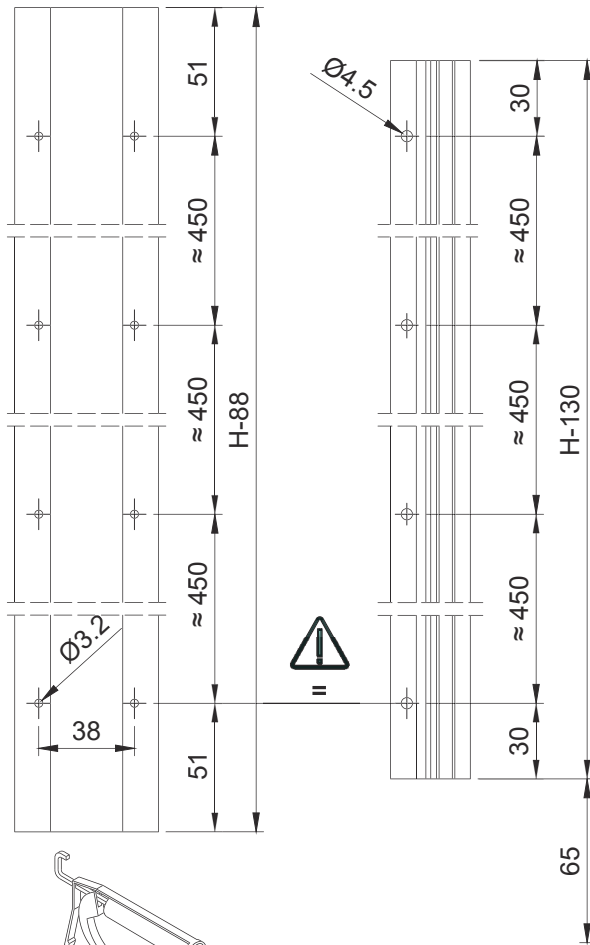
TGD4001: LAVORAZIONE PER TGD1201 E TGD4001 (PROFILO SOLO VERTICALE SUL VETRO)



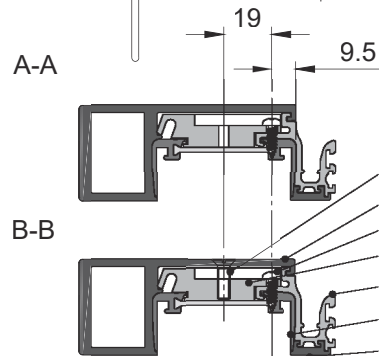
TGD1201
TGD4007



TGD4001



- TGD3805
- TGD3722 (Ø3.9x13)
- TGD3704 (M5x16)
- TGD3804



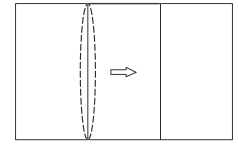
- TGD3704
- TGD2202
- TGD3722
- TGD3804
- TGD4001
- TGD1201
- TGD2404



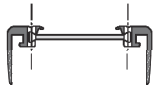
ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELL'INCONTRO CENTRALE - STANDARD

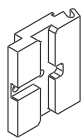
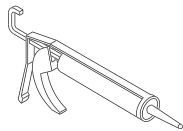
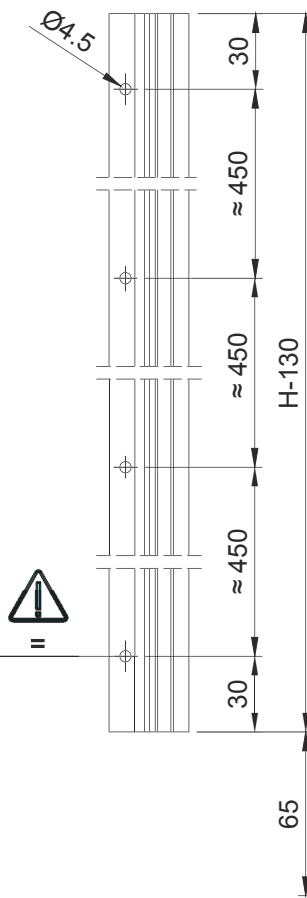
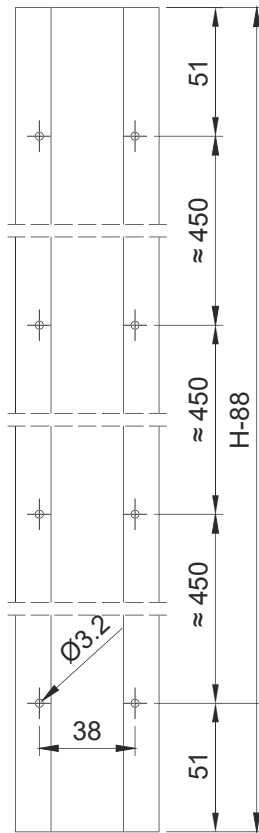
domal



TGD1201
TGD4007



TGD4001

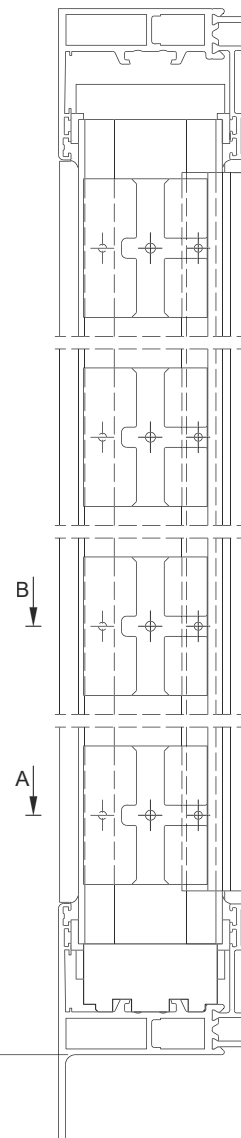
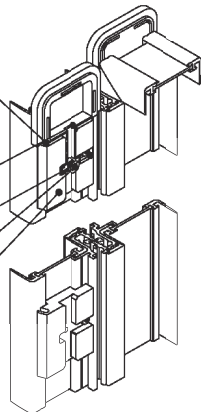


TGD3805

TGD3722 (Ø3.9x13)

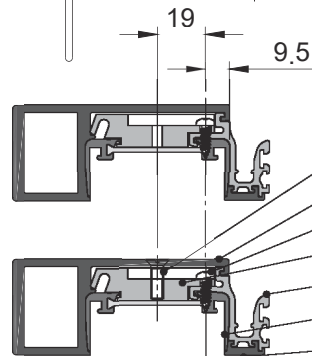
TGD3704 (M5x16)

TGD3804



A-A

B-B



TGD3704

TGD2202

TGD3722

TGD3804

TGD4001

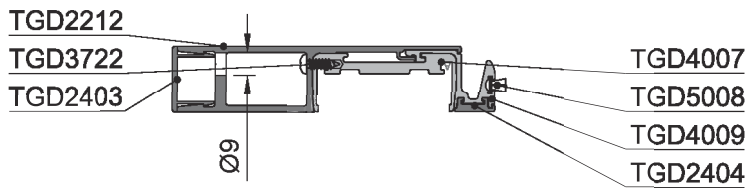
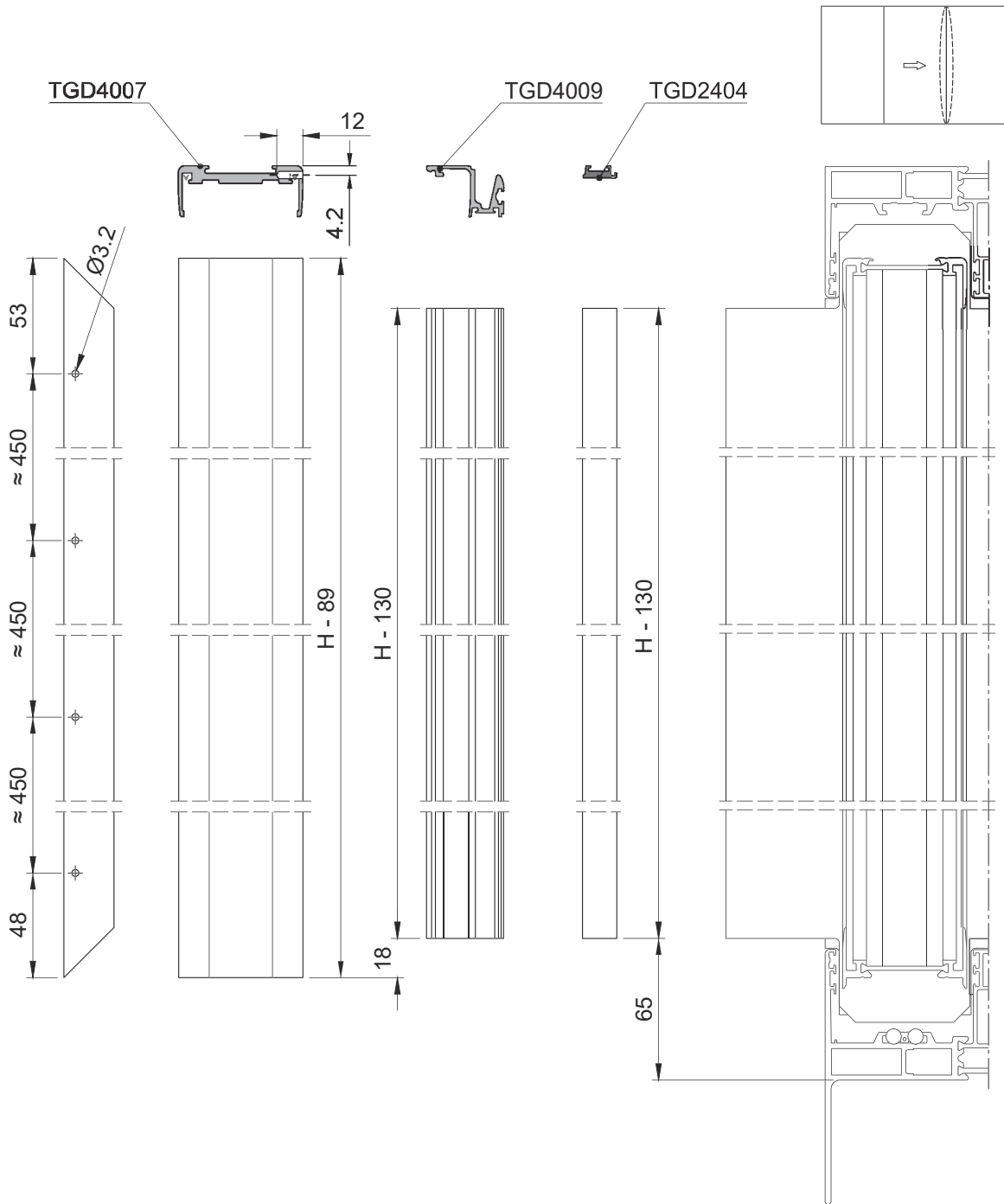
TGD1201

TGD2404

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELL'INCONTRO CENTRALE - STANDARD

LAVORAZIONE PER TGD4007/TGD4009

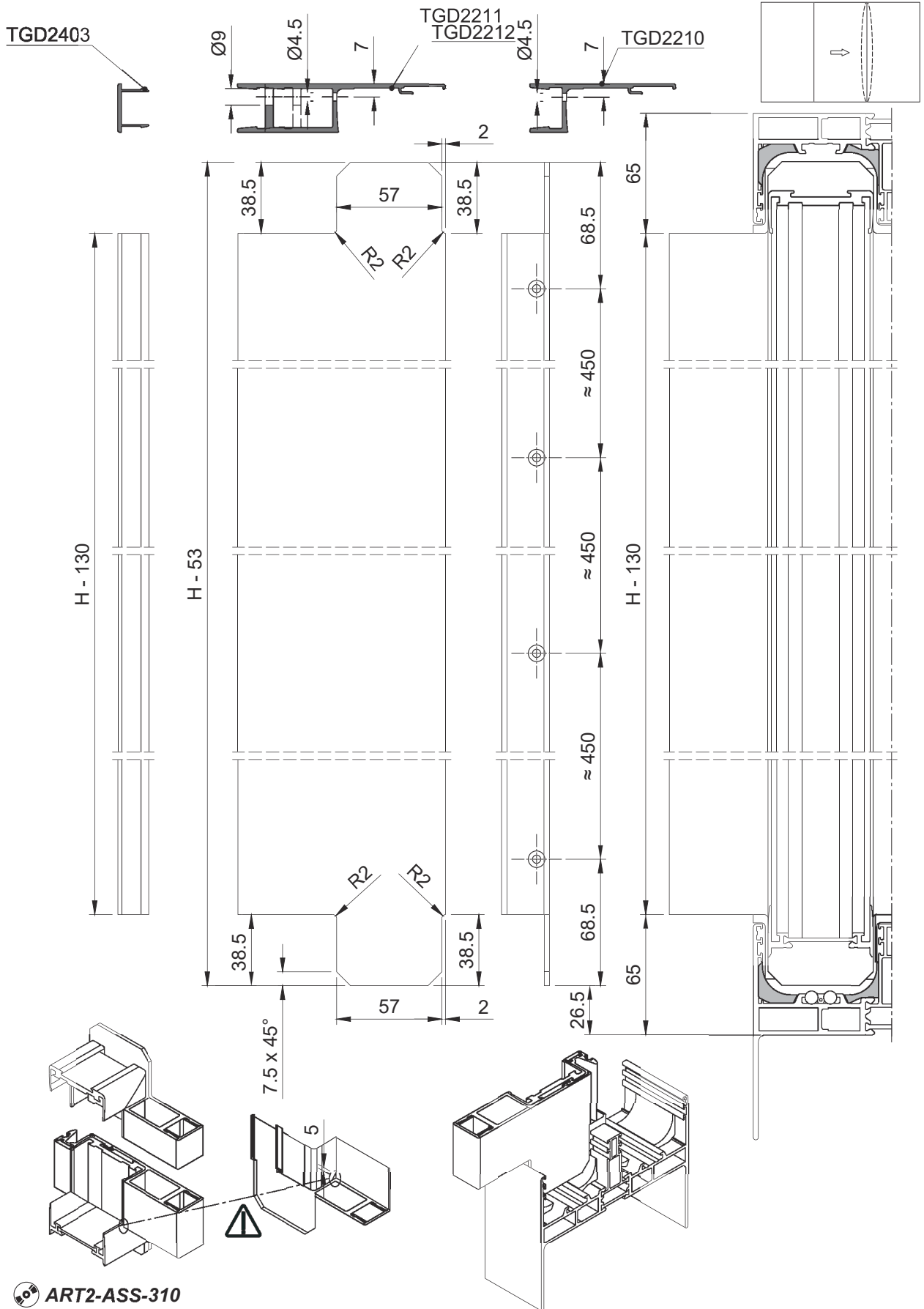


ACCESSORI E DISEGNI DI MONTAGGIO

ASSEMBLAGGIO DELL'INCONTRO CENTRALE - STANDARD

LAVORAZIONE PER TGD2210, TGD2211 E TGD2212

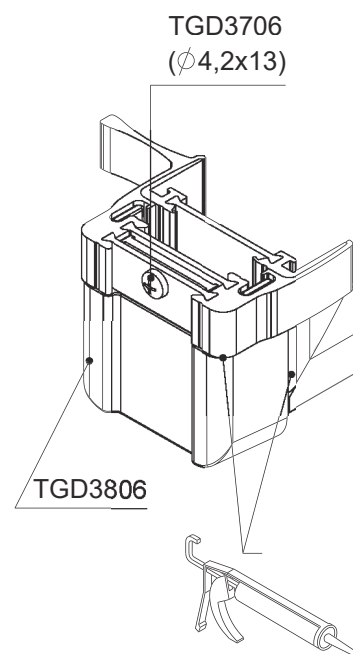
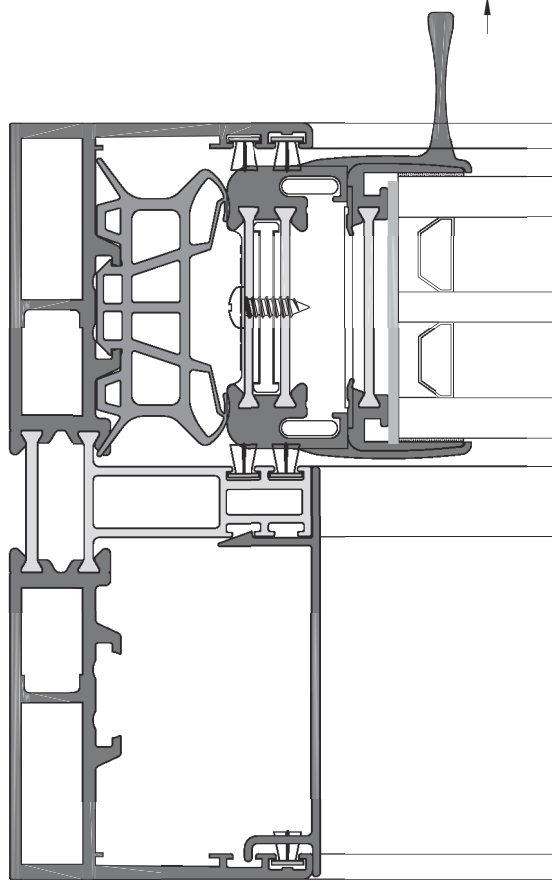
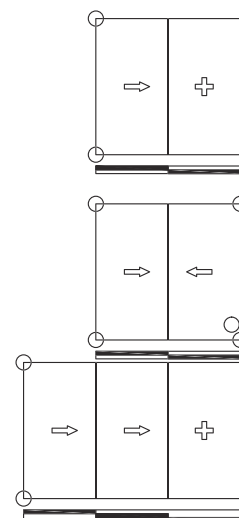
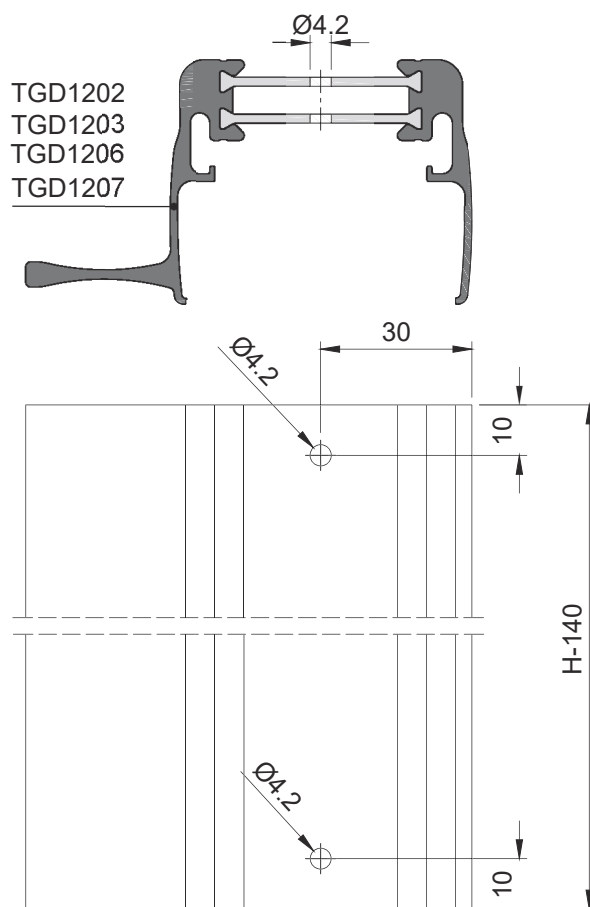
domal



ACCESSORIE DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO COPERTURA ANTA - STANDARD

OPERAZIONI PER TGD1202/TGD1203/TGD1206/TGD1207 con TGD3806

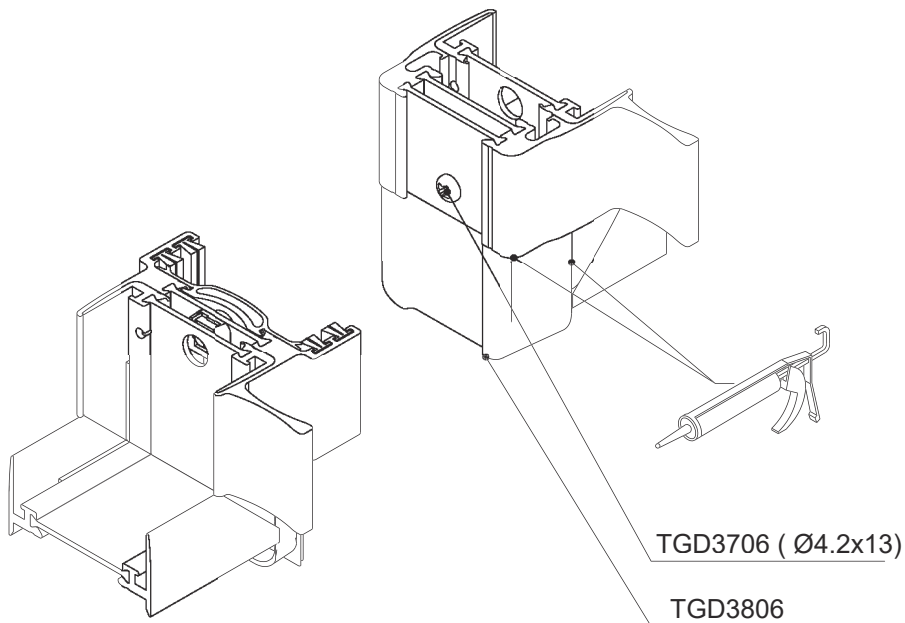
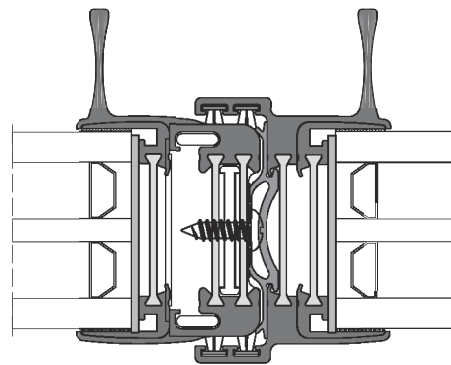
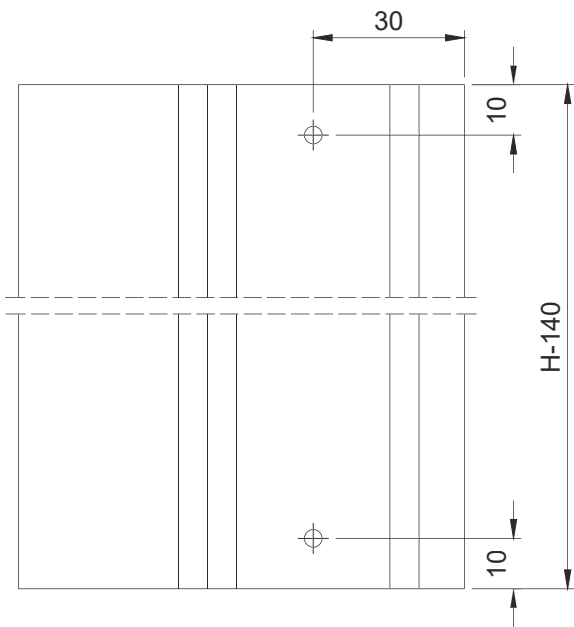
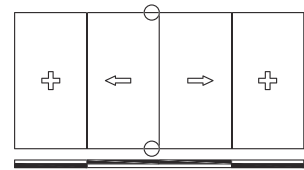
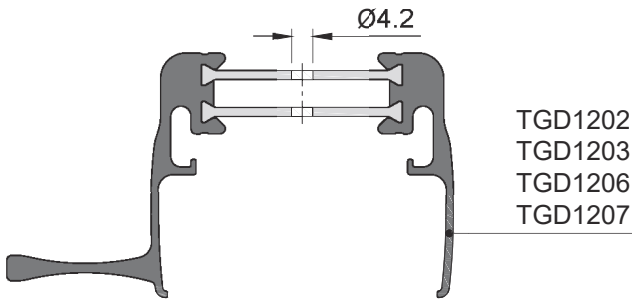


ART2-ASS-401

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO COPERTURA ANTA - STANDARD

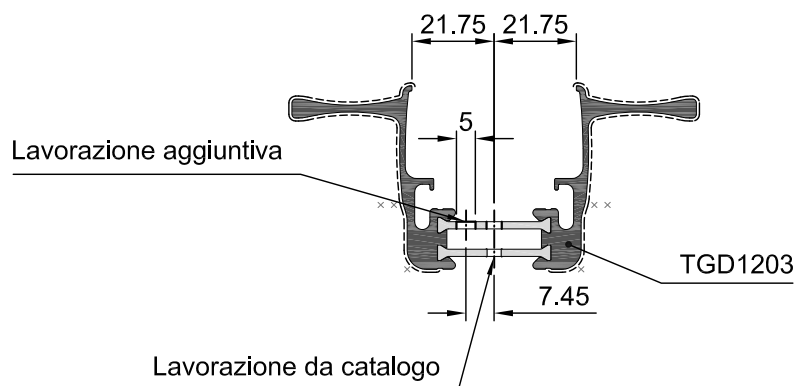
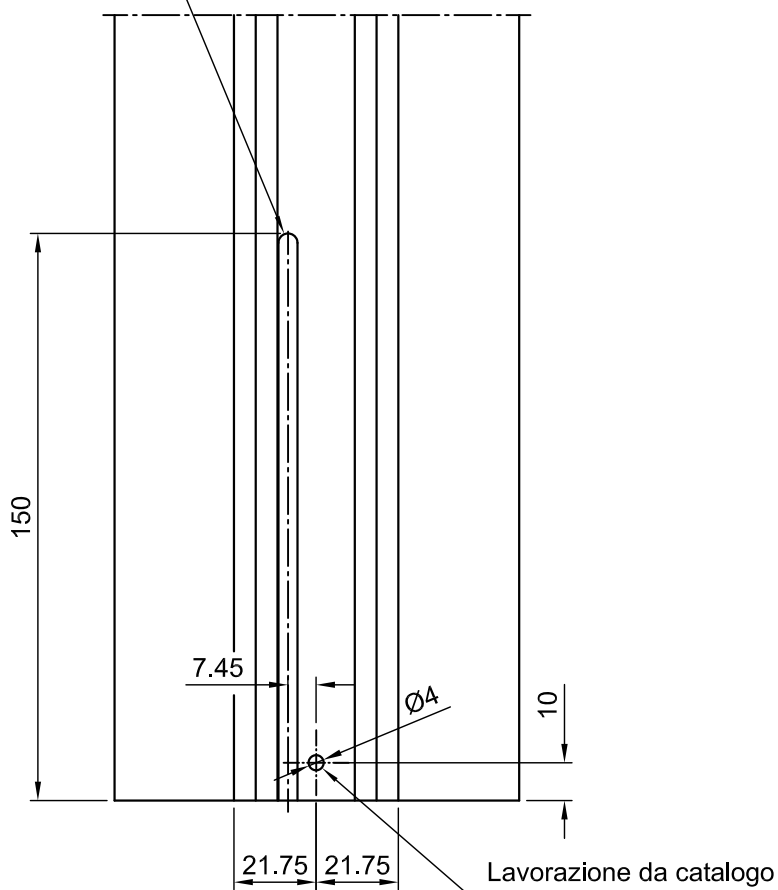
TGD1202 / TGD1203 / TGD1206 / TGD1207 con TGD3806



ACCESSORI E DISEGNI DI ASSEMBLAGGIO

LAVORAZIONE SU TGD1202/TGD1203/TGD1206/TGD1207

Lavorazione aggiuntiva
Solo in basso o in alto del profilo
Solo sul poliamide interno



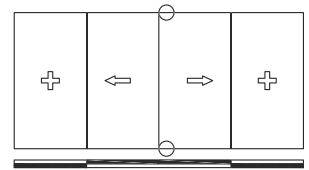
 ART2-ASS-307

ACCESSORI E DISEGNI DI MONTAGGIO

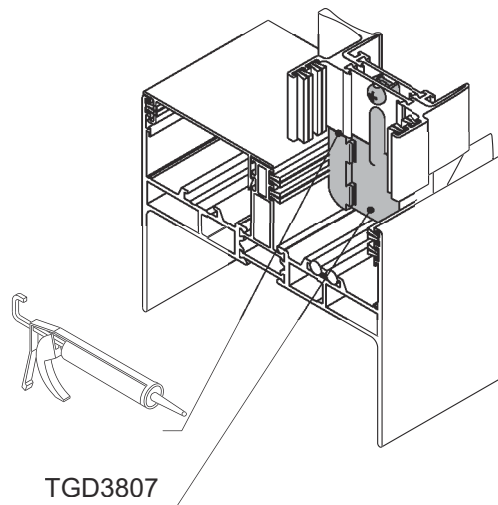
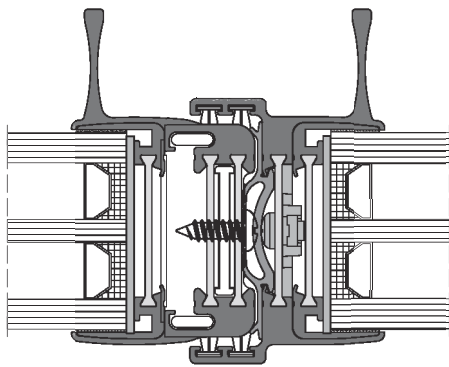
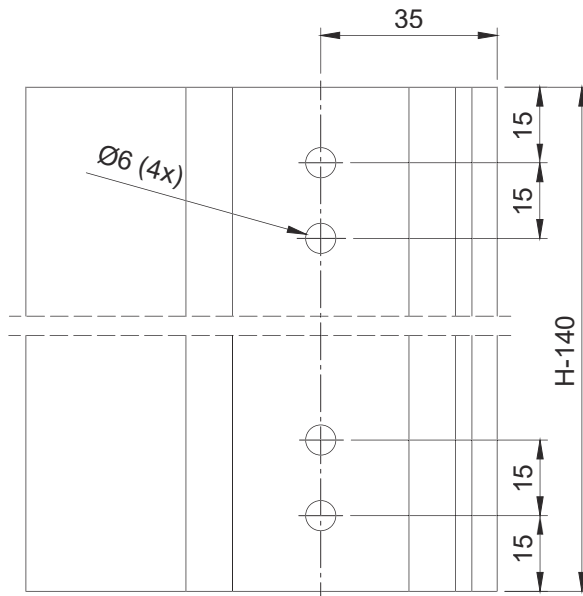
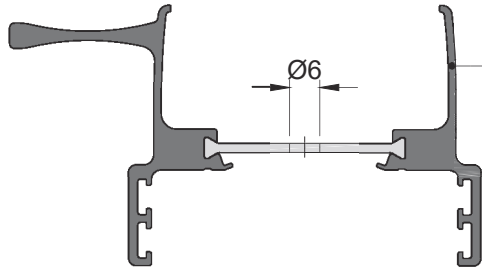
ASSEMBLAGGIO COPERTURA ANTA - STANDARD

TGD1204 / TGD1205 / TGD1208 / TGD1209 con TGD3807

domal



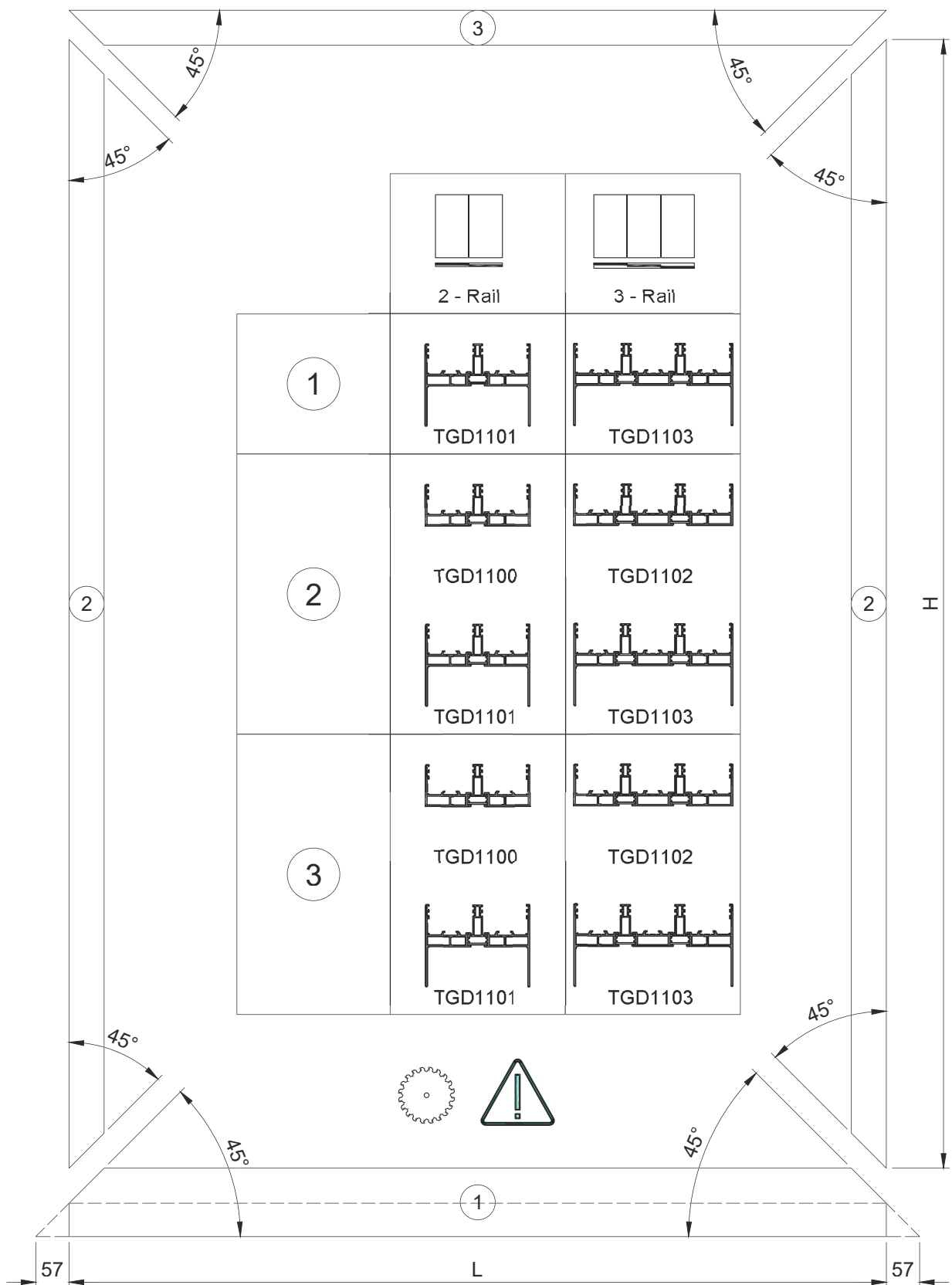
TGD1204
TGD1205
TGD1208
TGD1209



ACCESSORI E DISEGNI DI ASSEMBLAGGIO

A SSEMBLAGGIO DEL TELAIO

COMBINAZIONI POSSIBILI DI TELAIO

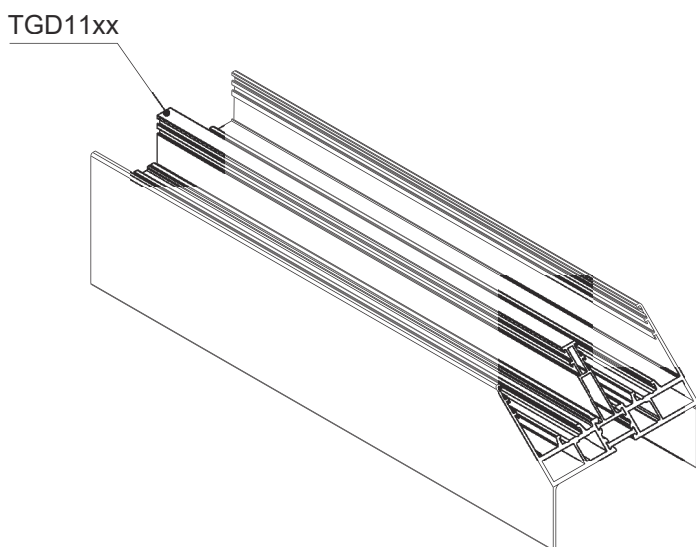
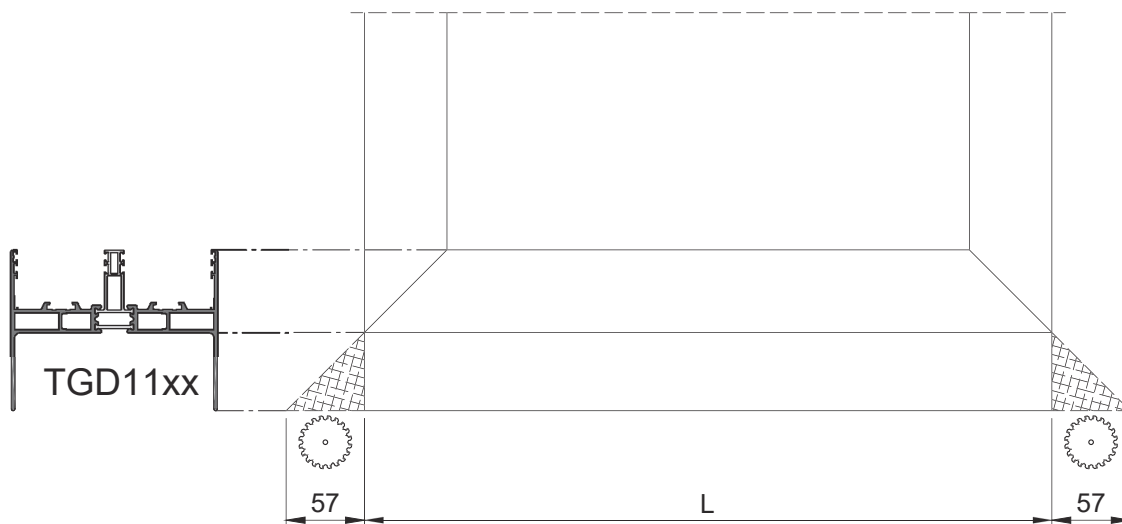
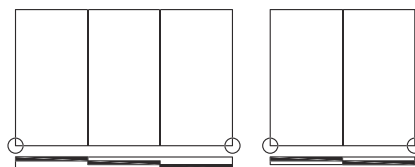


ART2-ASS-500

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DEL TELAIO

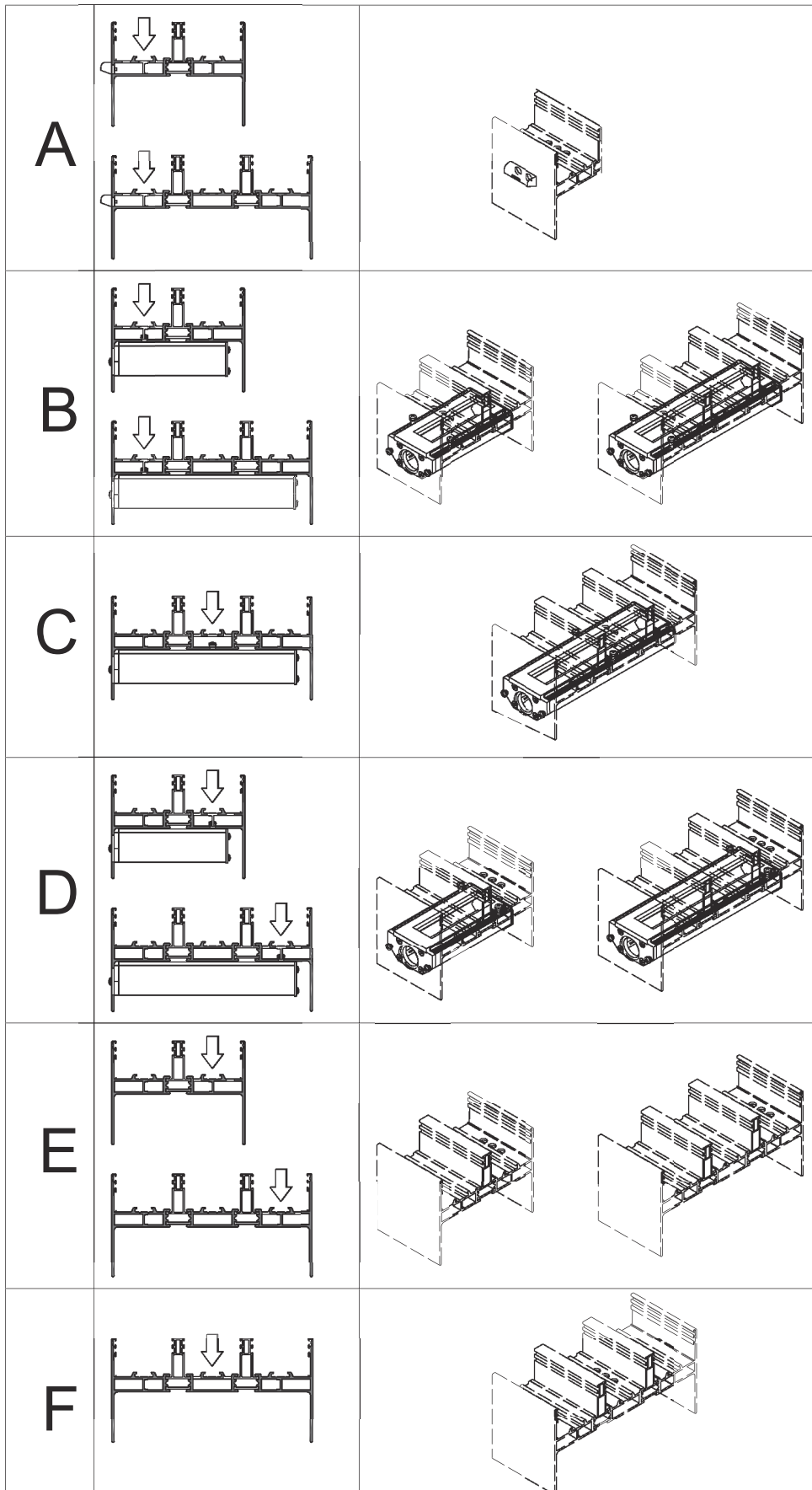
OPERAZIONI SU TELAI: TGD1101 / TGD1103



ACCESSORI E DISEGNI DI ASSEMBLAGGIO

DRENAGGIO

DRENAGGIO DEL TELAIO: RIEPILOGO



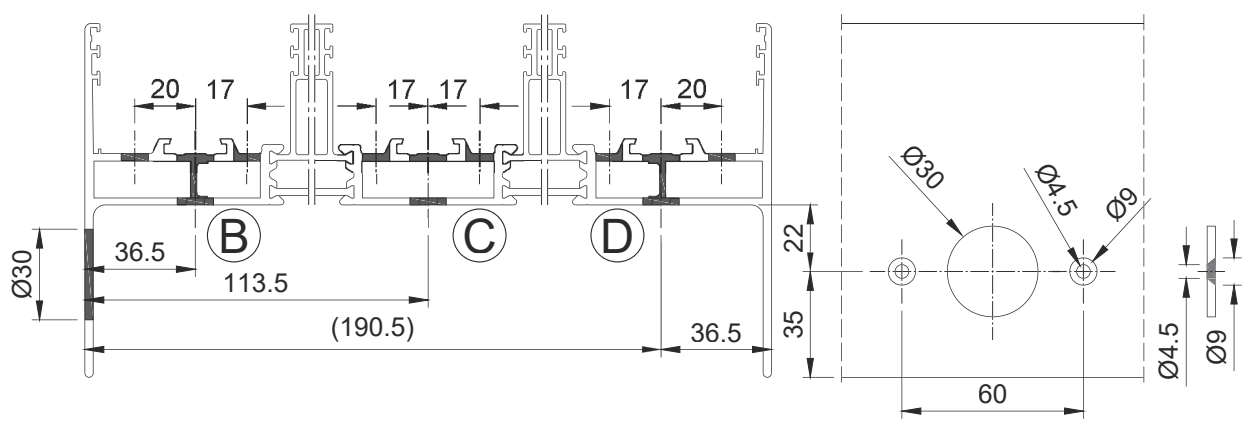
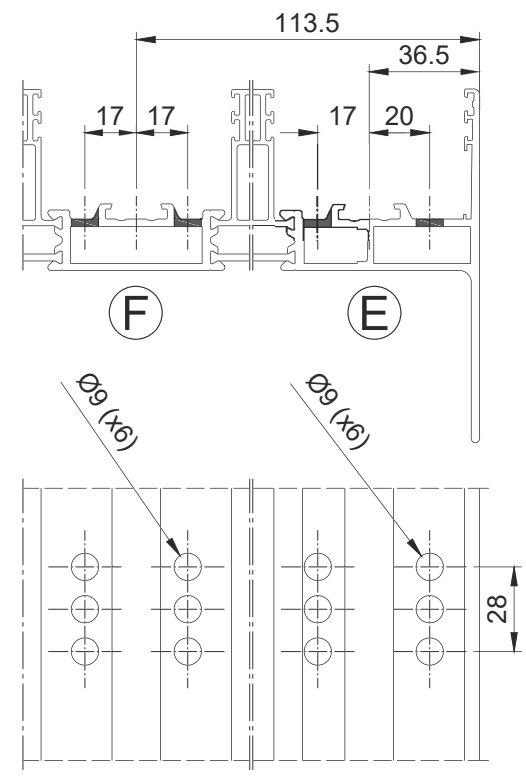
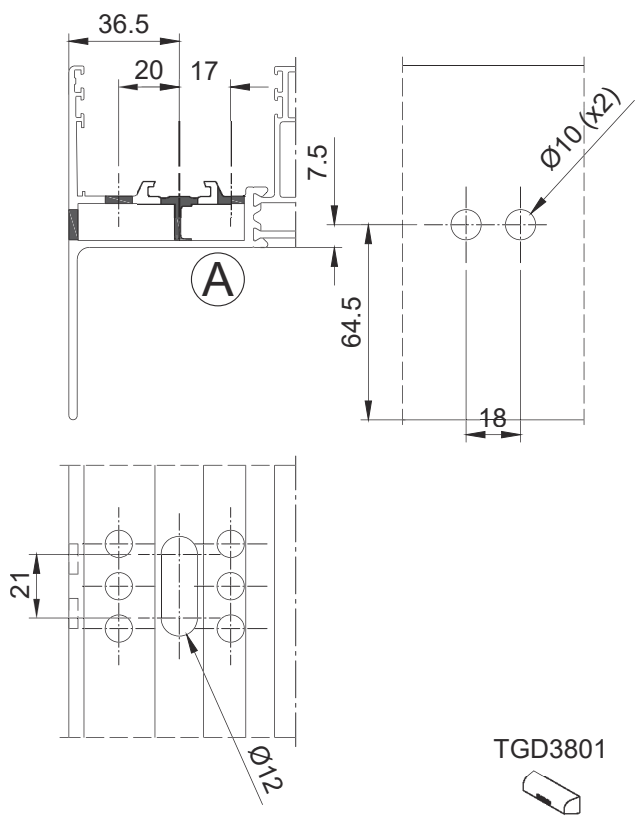
 ART2-ASS-600

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

DRENAGGIO

DRENAGGIO DEL TELAIO: LAVORAZIONE PER TGD3802-TGD3803

domal

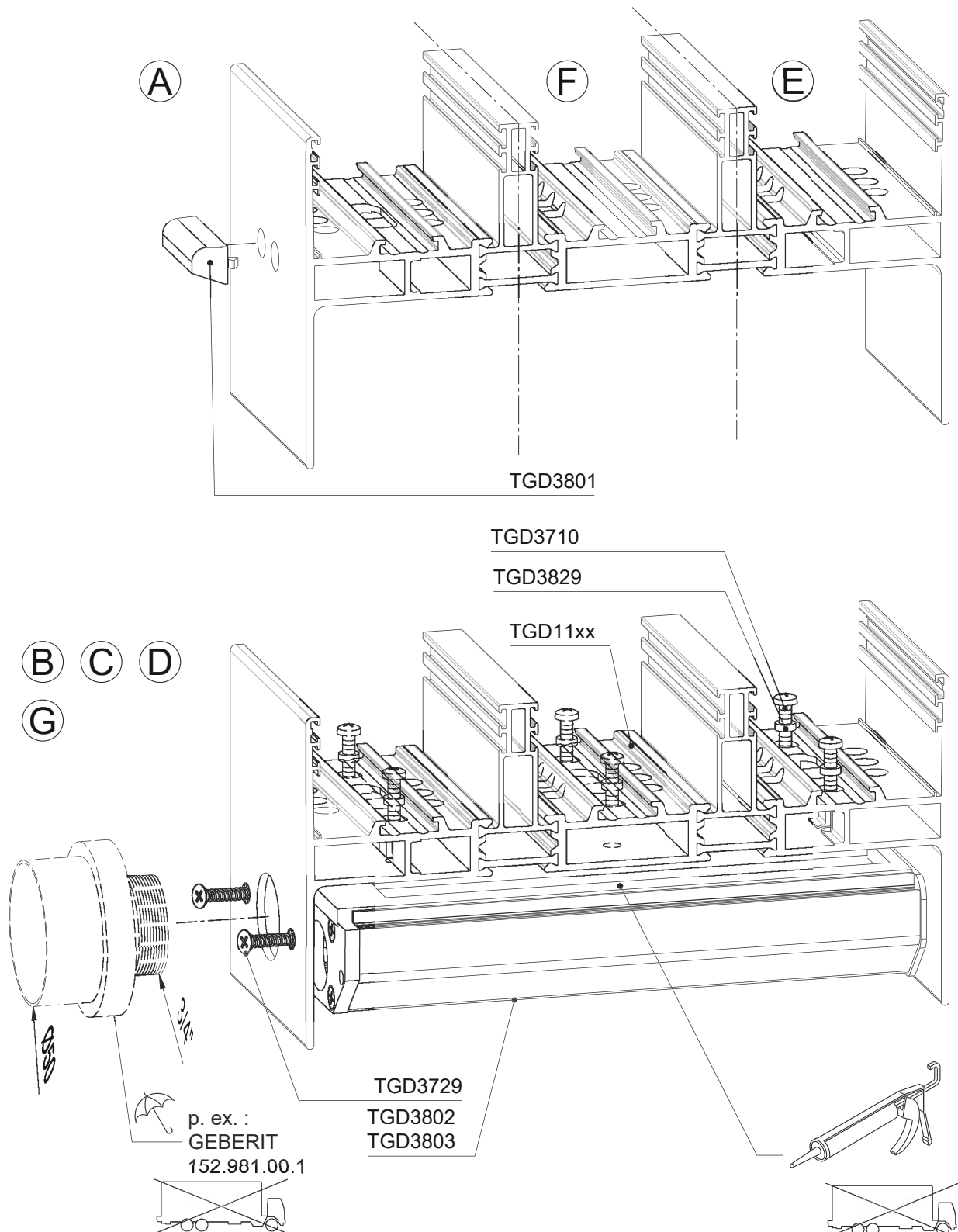


ART2-ASS-601

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

DRENAGGIO

DRENAGGIO DEL TELAIO: ASSEMBLAGGIO TGD3802-TGD3803

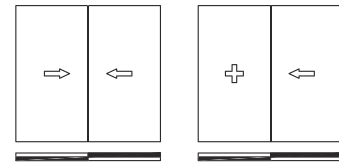
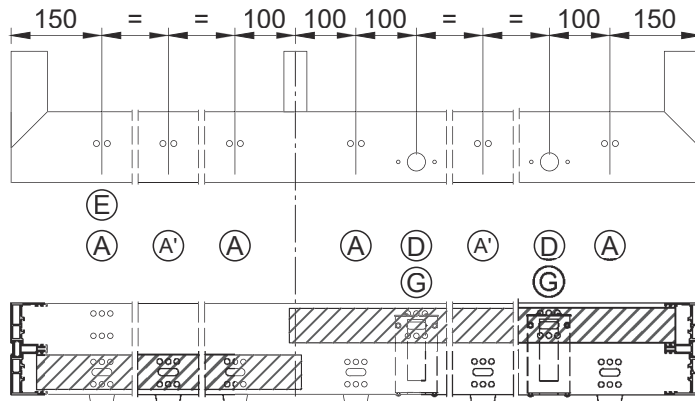


ART2-ASS-602

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

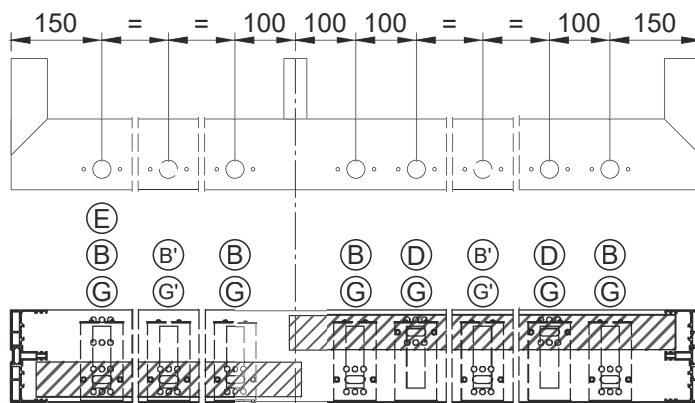
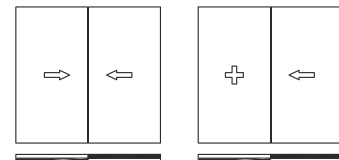
DRENAGGIO

DRENAGGIO DEL TELAIO: 2-BINARI



Versione standard
Test disponibili. Vedi pag A.3.1

		/			
S (m ²)	A	A'	D+G	A	A'
S < 3	2	0	2	2	0
3 ≤ S < 5	2	1	2	2	1
5 ≤ S < 7	2	1	2	2	1

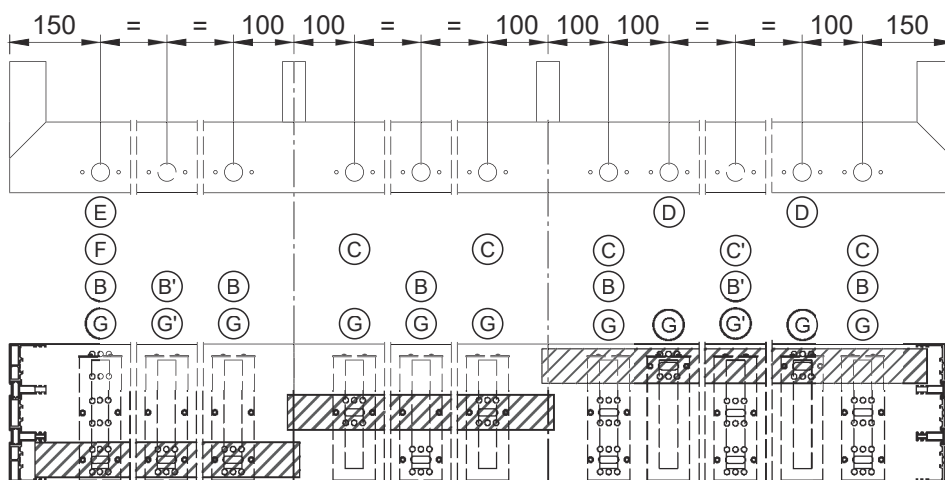
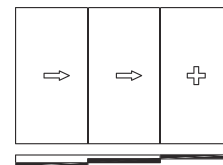


		/				
S (m ²)	D+G	D'+G'	E	B+G	B'+G'	D+G
S < 3	2	0	2	2	0	2
3 ≤ S < 5	2	1	2	2	1	2
5 ≤ S < 7	2	2	2	2	2	2

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

DRENAGGIO

DRENAGGIO DEL TELAIO: 3-BINARI



Versione standard

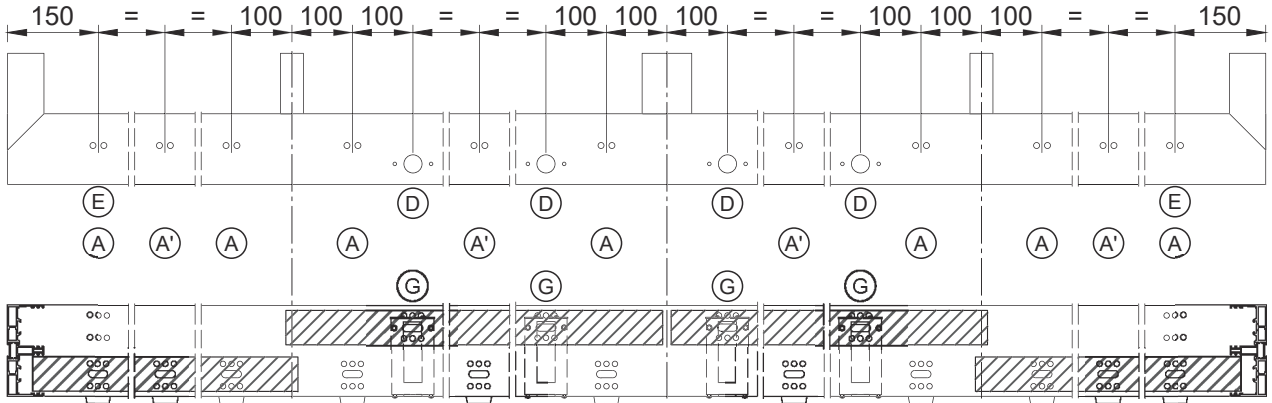
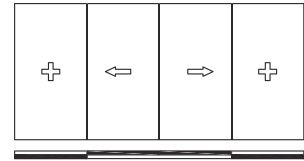
	→			→		+		
S (m ²)	B+G	B'+G'	E+F	B+G	C+G	C+B+G	C'+B'+G'	D+G
S < 3	2	0	1	1	2	2	0	2
3 ≤ S < 5	2	1	1	1	2	2	1	2
5 ≤ S < 7	2	2	1	1	2	2	2	2

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

DRENAGGIO

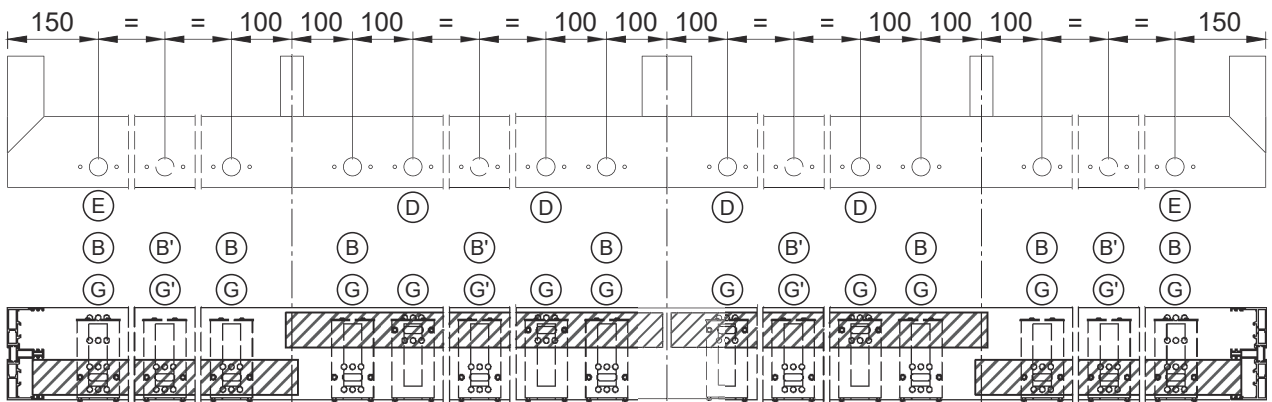
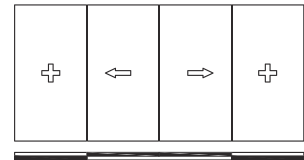
DRENAGGIO DEL TELAIO: 4-ANTE

domal



Versione standard
Test disponibile,
vedere pagina
A.3.1

	+			→			←			+		
S (m ²)	A	A'	E	A	A'	DG	A	A'	DG	A	A'	E
S < 3	2	0	1	2	0	2	2	0	2	2	0	1
3 ≤ S < 5	2	1	1	2	1	2	2	1	2	2	1	1
5 ≤ S < 7	2	2	1	2	2	2	2	2	2	2	2	1



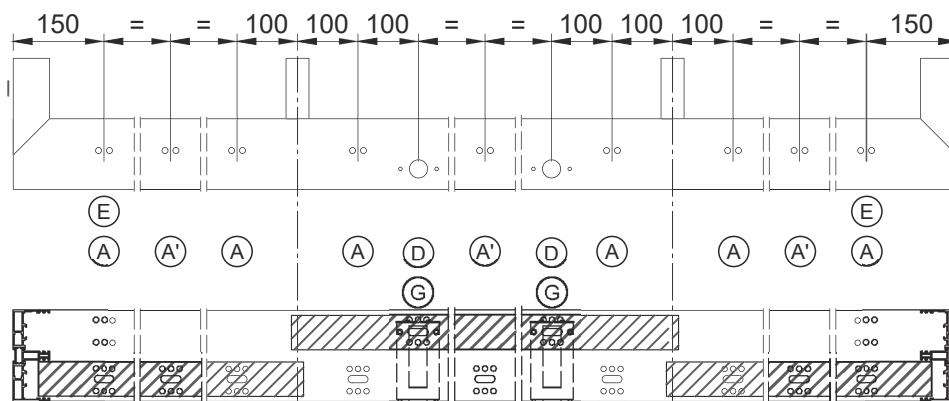
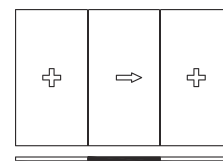
Nessun test disponibile:
stima = 1 classe in più
di tenuta all'acqua rispetto
alla versione standard.

	+			→			←			+		
S (m ²)	B+G	B'+G'	E	B+G	B'+G'	DG	B+G	B'+G'	DG	B+G	B'+G'	E
S < 3	2	0	1	2	0	2	2	0	2	2	0	1
3 ≤ S < 5	2	1	1	2	1	2	2	1	2	2	1	1
5 ≤ S < 7	2	2	1	2	2	2	2	2	2	2	2	1

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

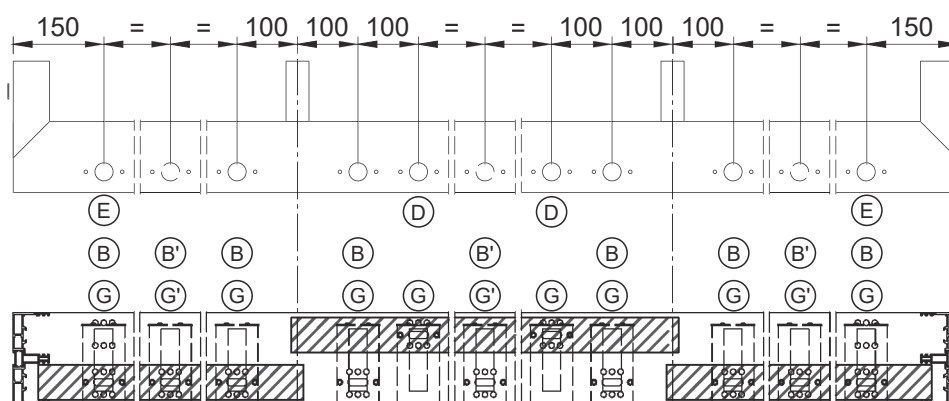
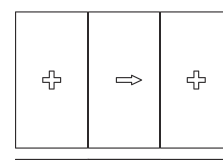
DRENAGGIO

DRENAGGIO DEL TELAIO : FISSO-SCORREVOLE-FISSO



Versione standard

	+			→			+		
S (m ²)	A	A'	E	A	A'	DG	A	A'	E
S < 3	2	0	1	2	0	2	2	0	1
3 ≤ S < 5	2	1	1	2	1	2	2	1	1
5 ≤ S < 7	2	2	1	2	2	2	2	2	1



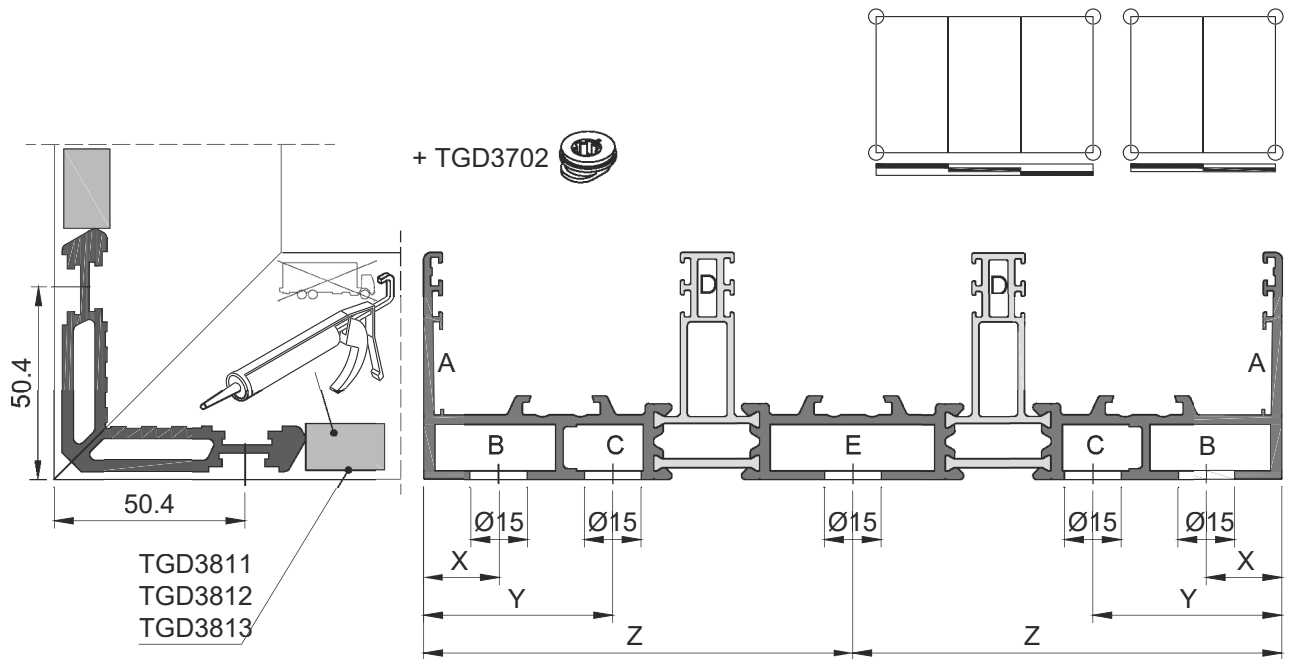
Nessun test disponibile:
stima = 1 classe in più di tenuta all'acqua rispetto alla versione standard.

	+			→			+		
S (m ²)	B+G	B'+G'	E	B+G	B'+G'	DG	B+G	B'+G'	E
S < 3	2	0	1	2	0	2	2	0	1
3 ≤ S < 5	2	1	1	2	1	2	2	1	1
5 ≤ S < 7	2	2	1	2	2	2	2	2	1

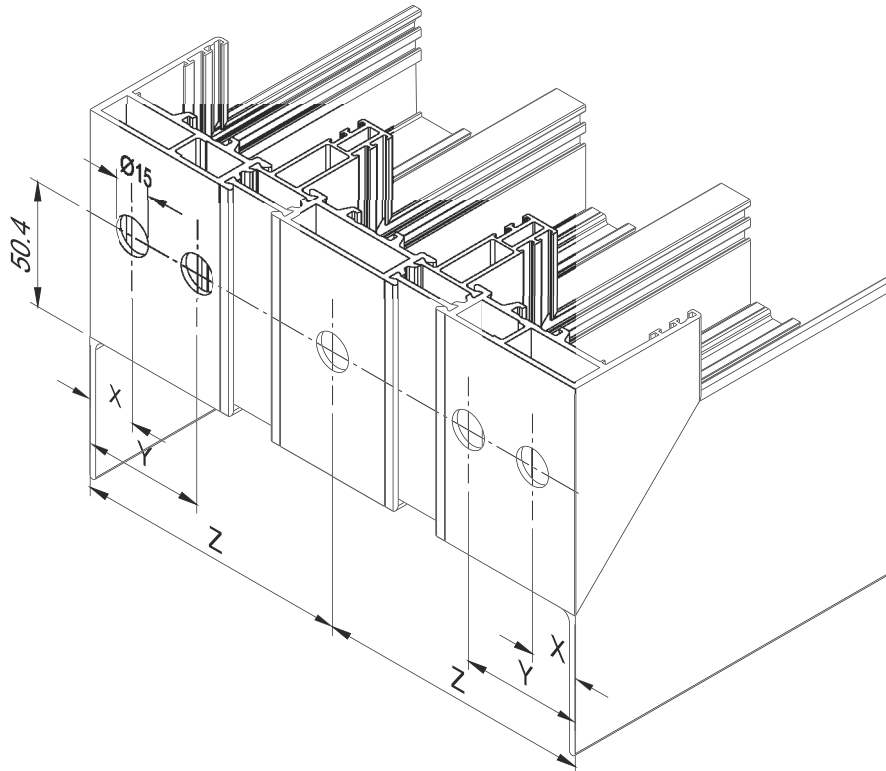
ACCESSORI E DISEGNI DI ASSEMBLAGGIO

SQUADRETTE

ASSEMBLAGGIO DELLE SQUADRETTE



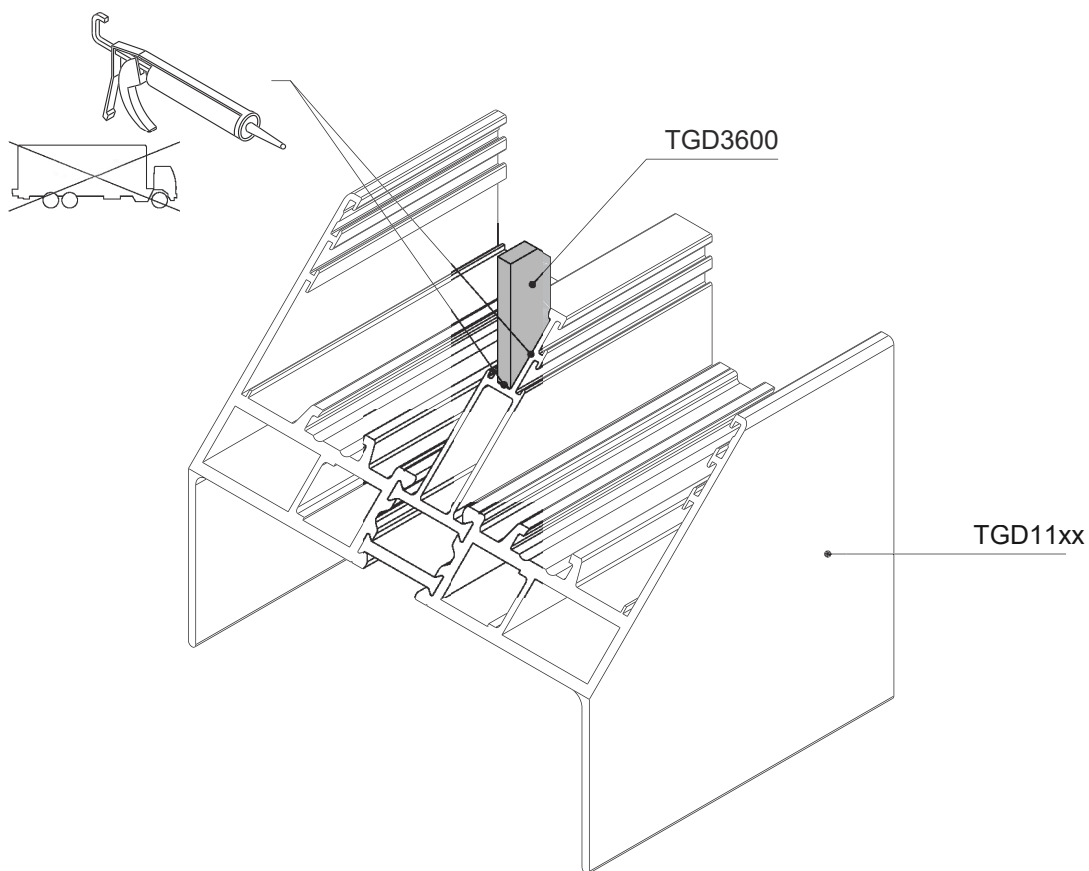
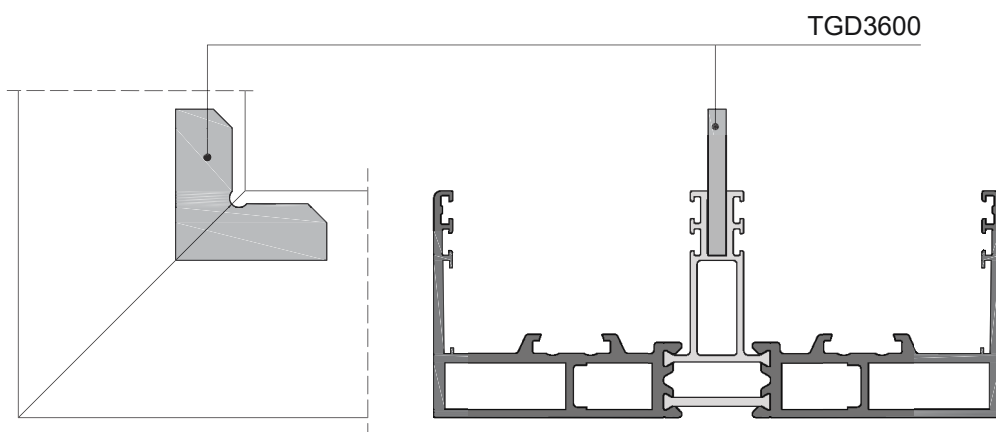
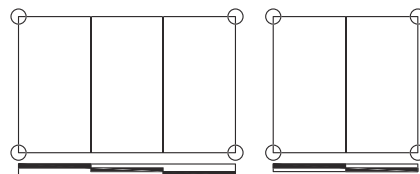
	X(mm)	Y(mm)	Z(mm)	A	B	C	D	E
TGD1100 TGD1101	20	50	-	TGD3607	TGD3602	TGD3603	TGD3600	-
TGD1102 TGD1103	20	50	113,5	TGD3607	TGD3602	TGD3603	TGD3600	TGD3601



ACCESSORI E DISEGNI DI ASSEMBLAGGIO

SQUADRETTE

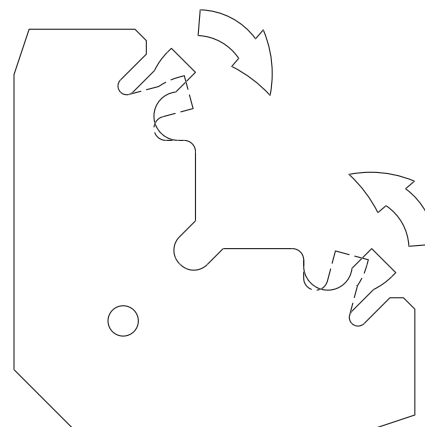
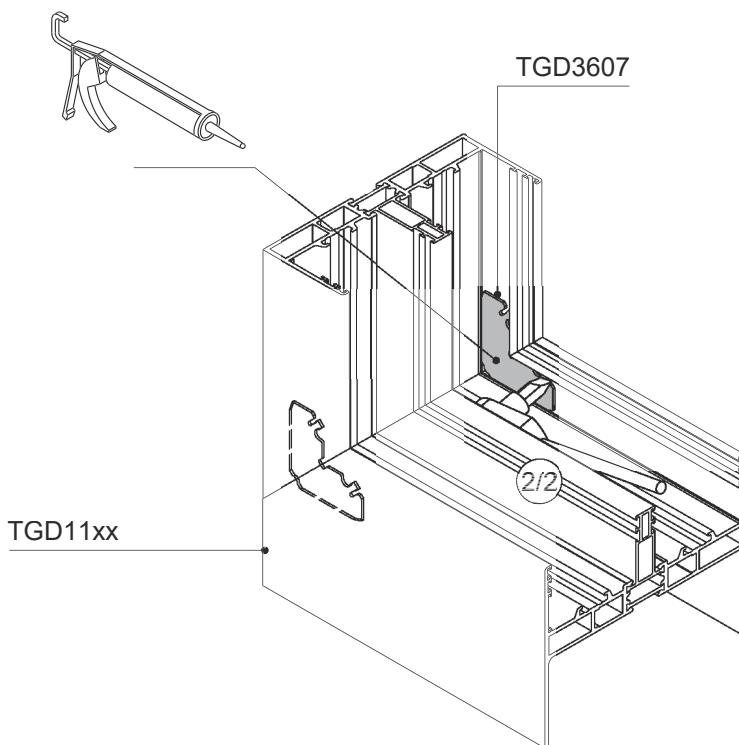
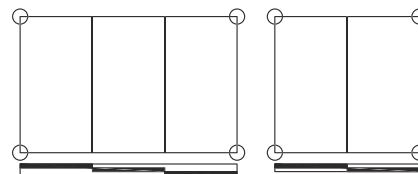
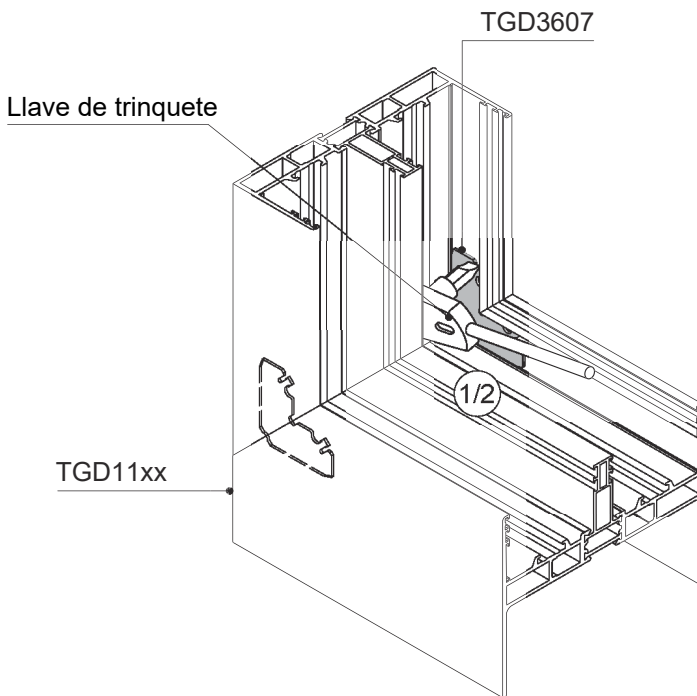
ASSEMBLAGGIO DI TGD3600



ACCESSORI E DISEGNI DI ASSEMBLAGGIO

SQUADRETTE

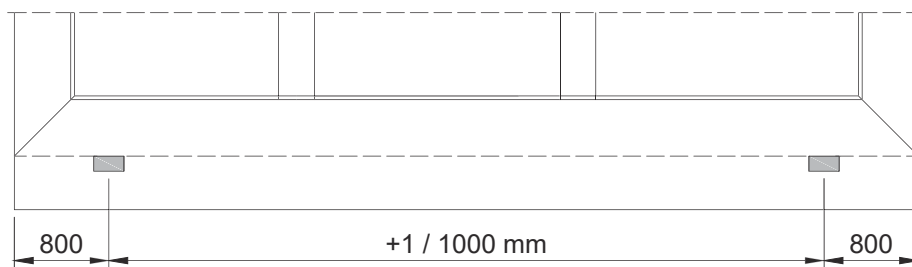
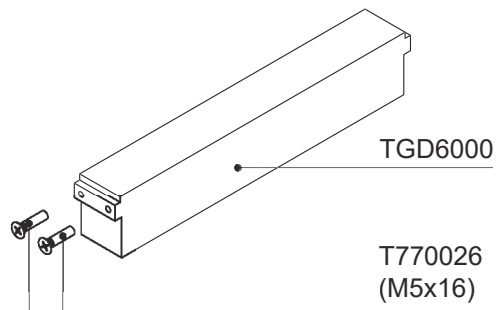
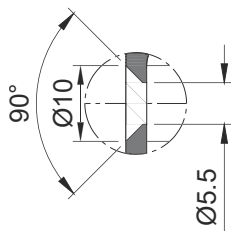
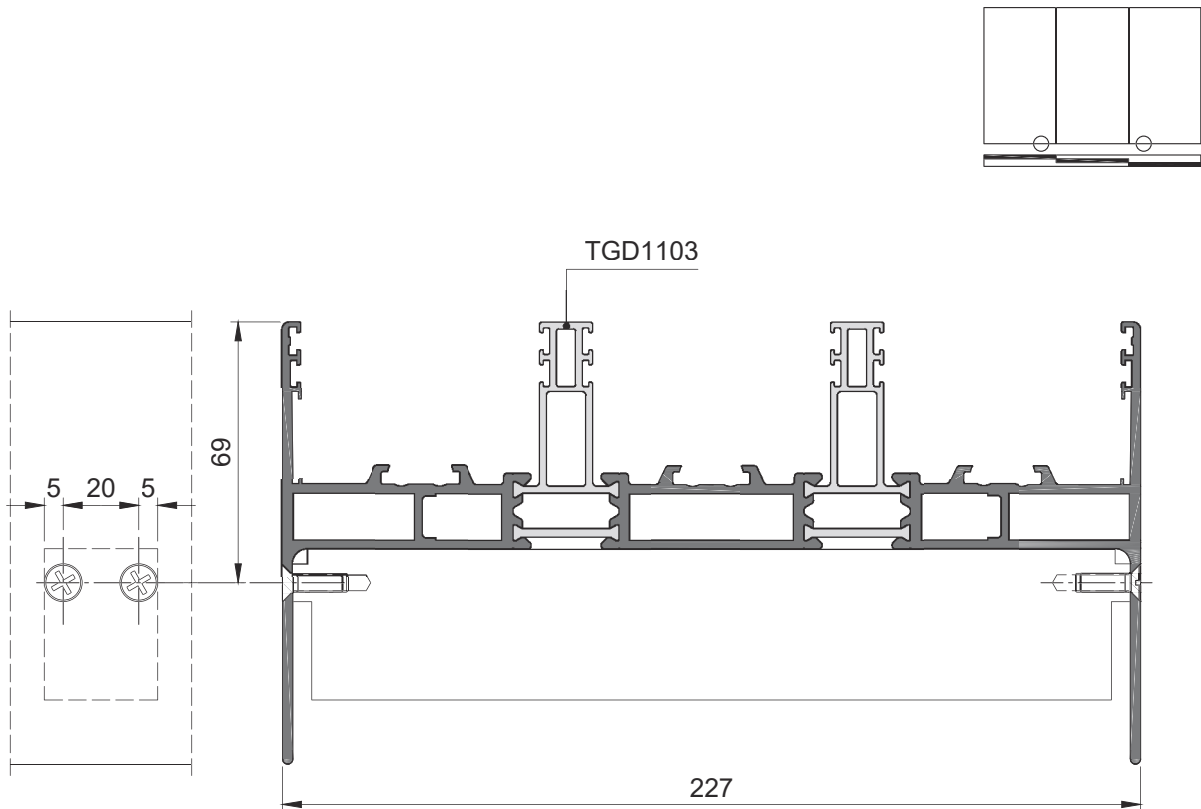
ASSEMBLAGGIO SQUADRETTA DI ALLINEAMENTO TGD3607



ACCESSORI E DISEGNI DI ASSEMBLAGGIO

SQUADRETTE

ELEMENTO DI SUPPORTO TGD6000 PER 3-BINARI



 **ART2-ASS-702**

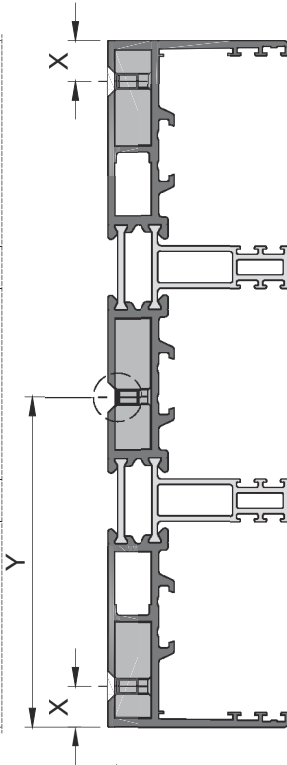
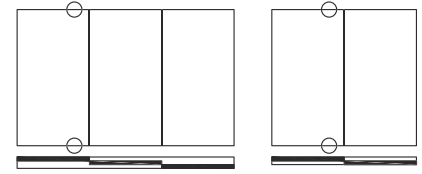
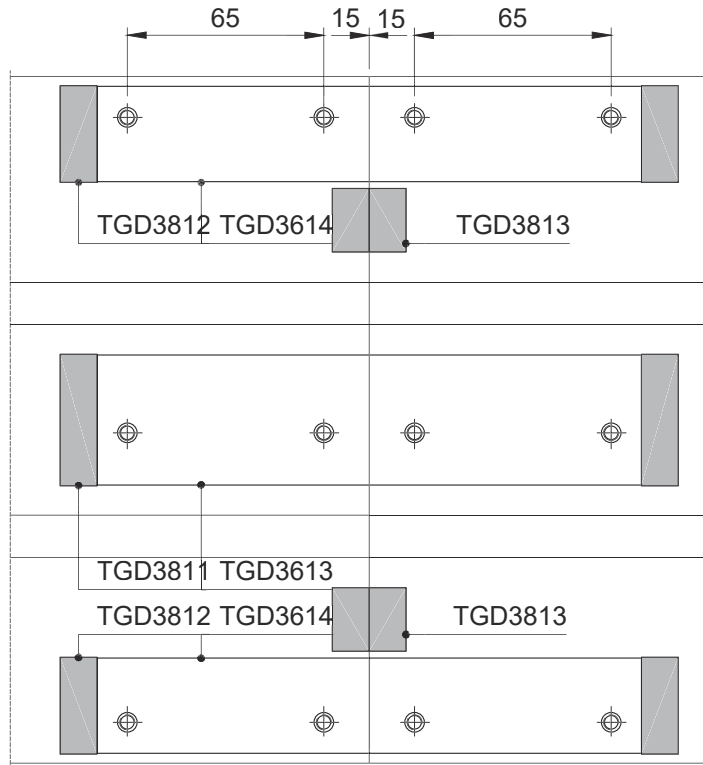
TGD6000 deve essere utilizzato per evitare di piegare il telaio a causa del peso delle ante.

ACCESSORI E DISEGNI DI ASSEMBLAGGIO


SQUADRETTE

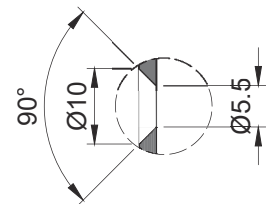
ESTENSIONE DEL TELAIO: TGD3613 / TGD3614

domal

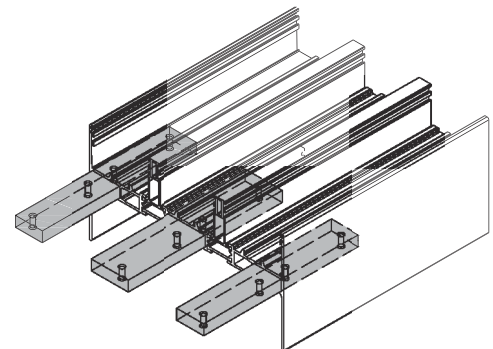
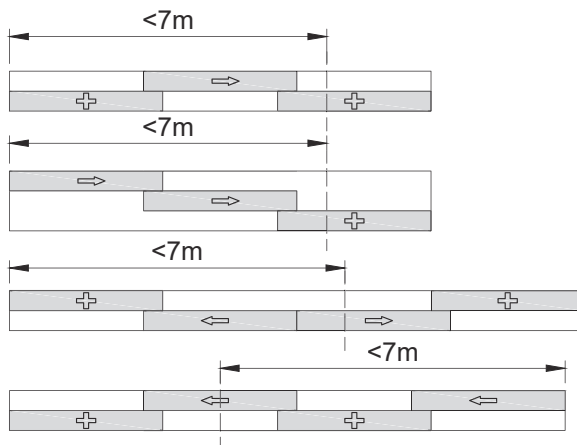


+ TGD3711(M5x10)

X(mm)	Y(mm)		
13,5	-	TGD1100, TGD1101	TGD3614
13,5	110	TGD1102, TGD1103	TGD3613 / TGD3614




POSIZIONE DELLA GIUNZIONE

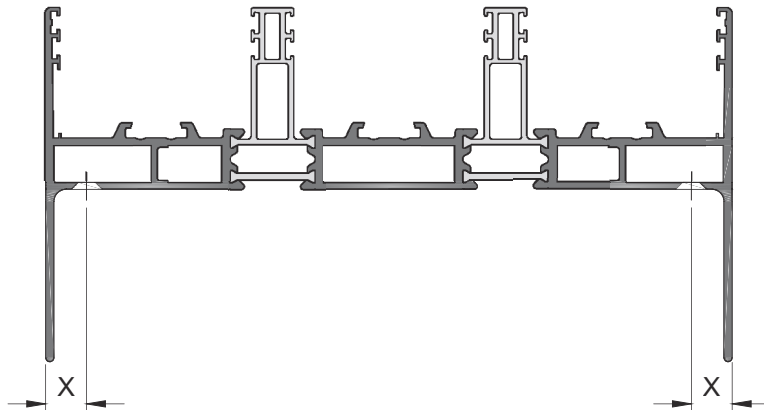
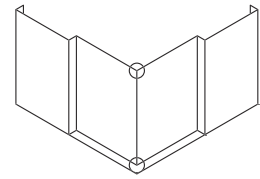


ACCESSORI E DISEGNI DI ASSEMBLAGGIO

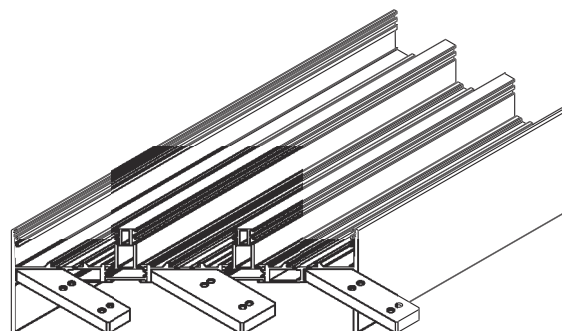
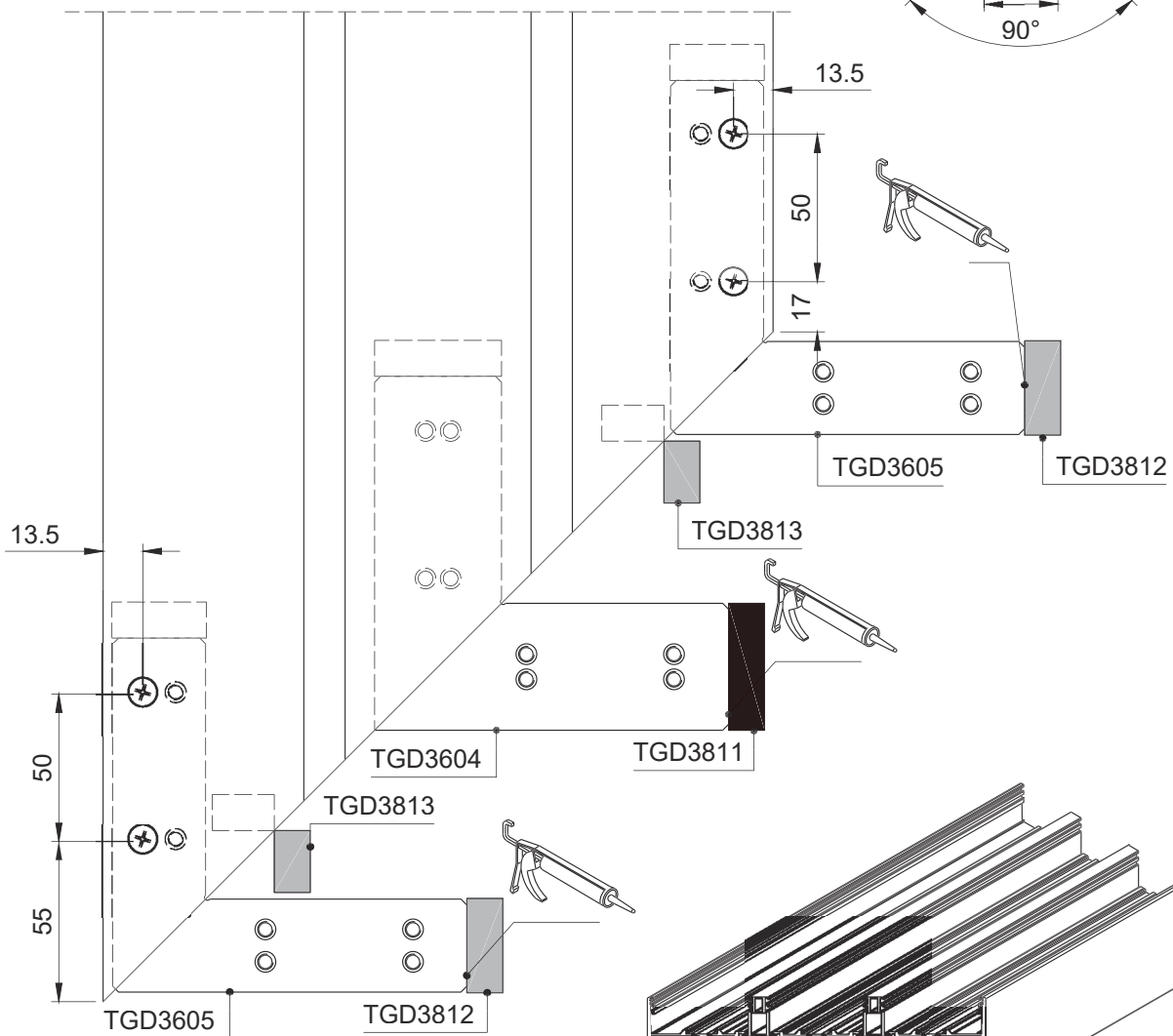
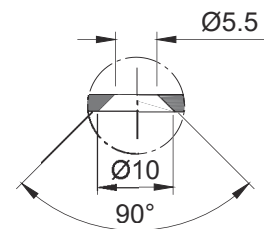
SQUADRETTE - STANDARD

MONTAGGIO TGD3605/TGD3604: ANGOLO GALLEGGIANTE 90°

X(mm)		
13,5	TGD1100,TGD1101	TGD3605
13,5	TGD1102,TGD1103	TGD3605+TGD3604



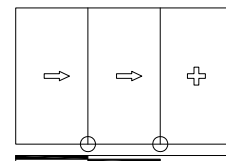
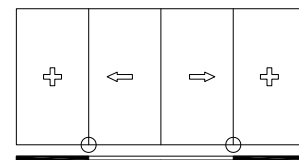
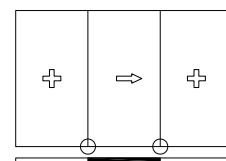
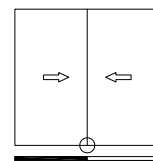
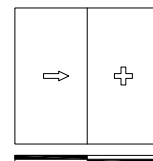
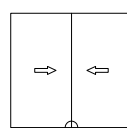
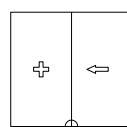
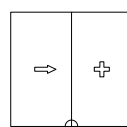
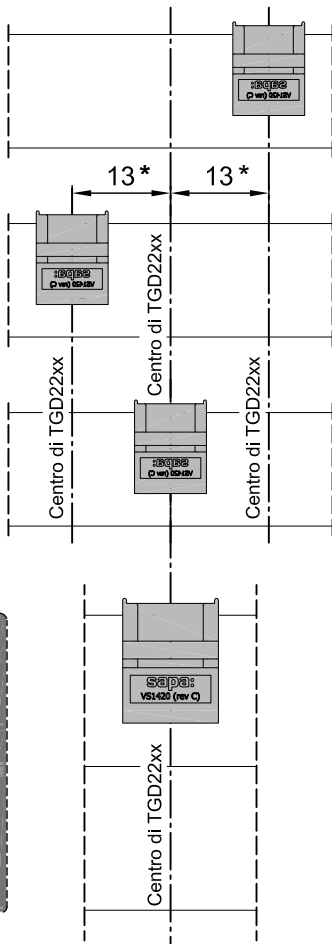
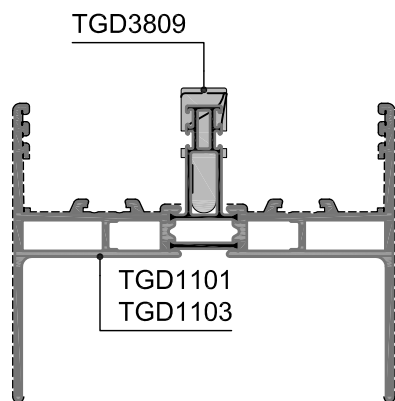
+ TGD3711 (M5x10)



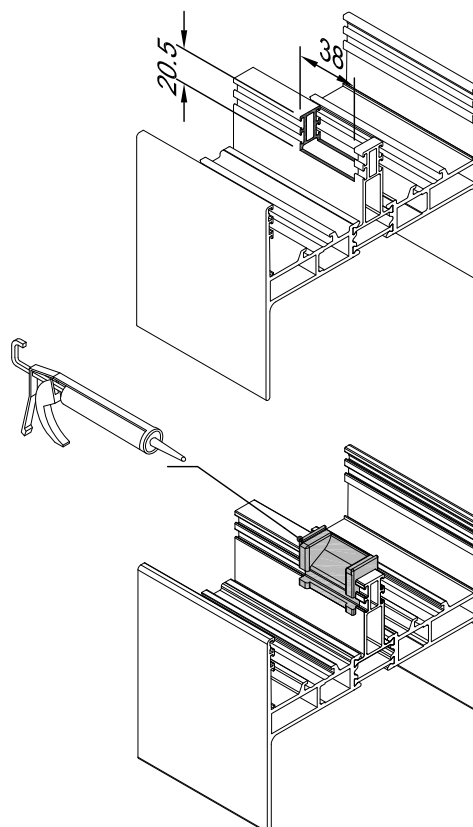
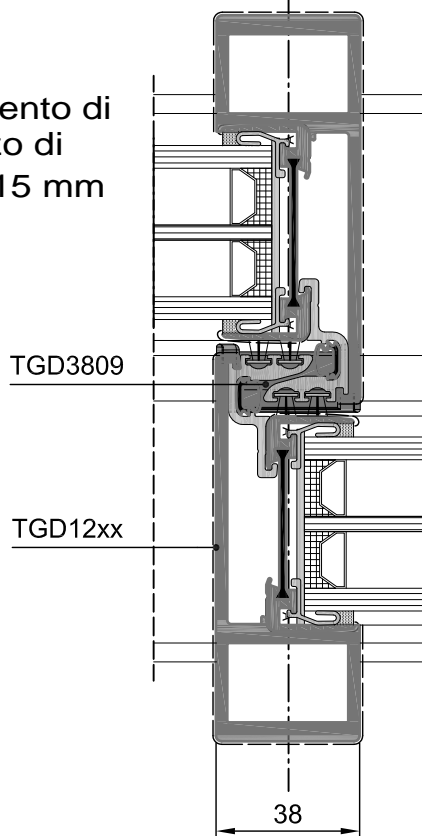
ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ELEMENTO DI TENUTA DELL'INCONTRO CENTRALE

ELEMENTO DI TENUTA TGD3809 - INFERIORE- INCONTRO CENTRALE 38MM



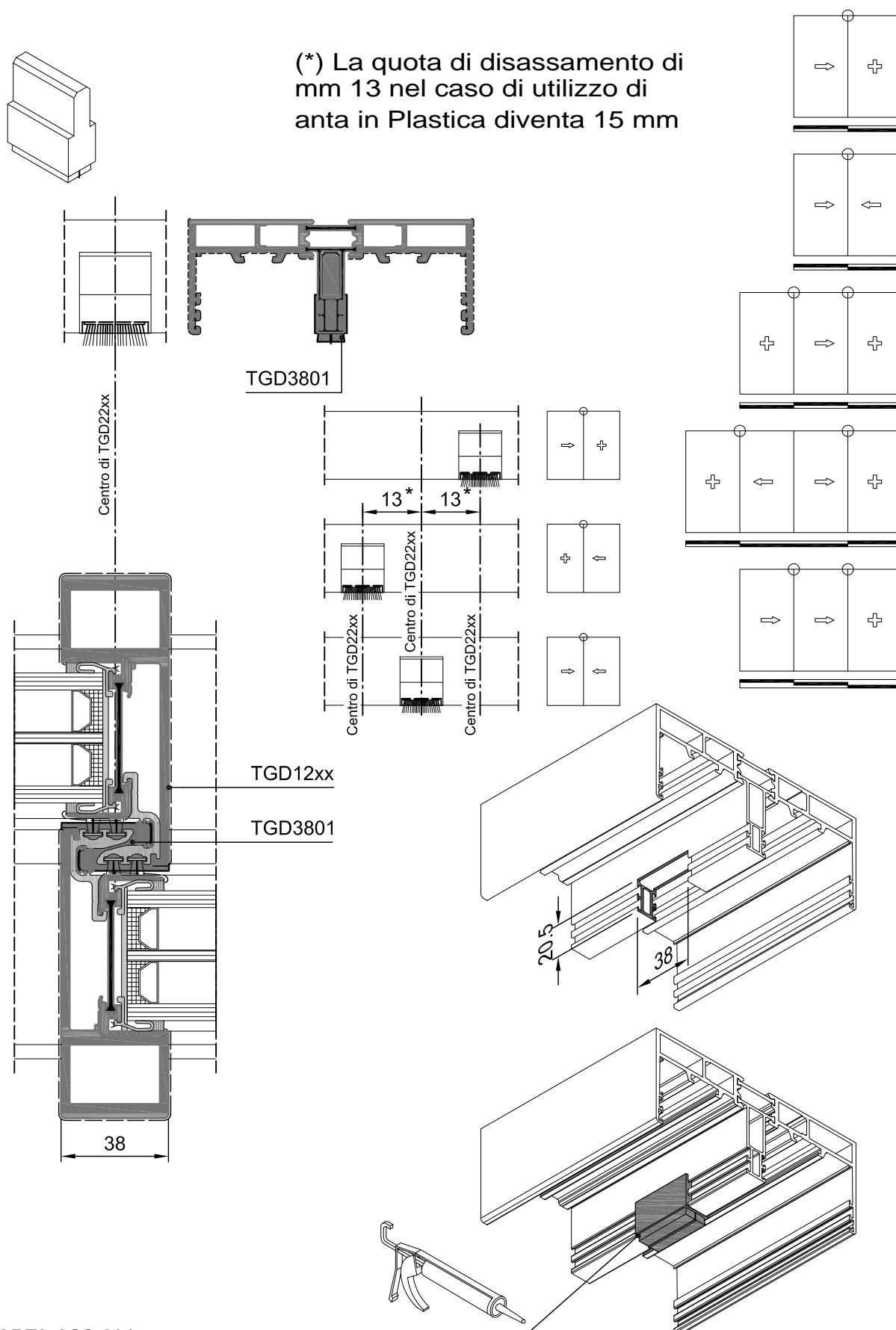
(*) La quota di disassamento di mm 13 nel caso di utilizzo di anta in Plastica diventa 15 mm



ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ELEMENTO DI TENUTA DELL'INCONTRO CENTRALE

ELEMENTO DI TENUTA TGD3810 - SUPERIORE

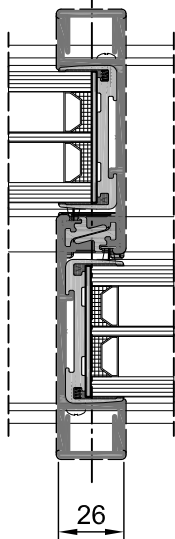
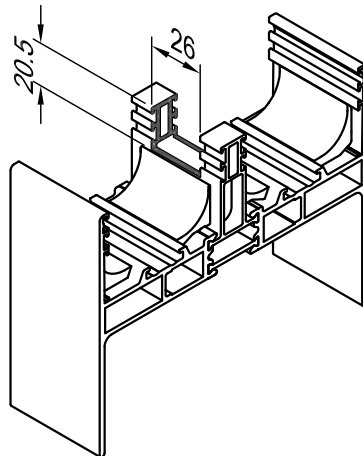
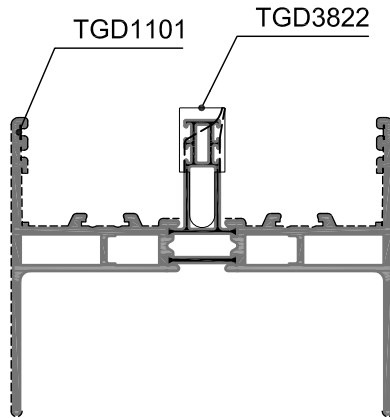
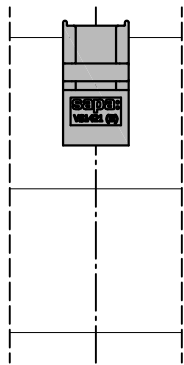
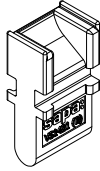


ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ELEMENTO DI TENUTA DELL'INCONTRO CENTRALE

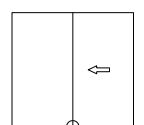
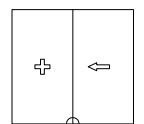
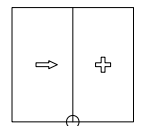
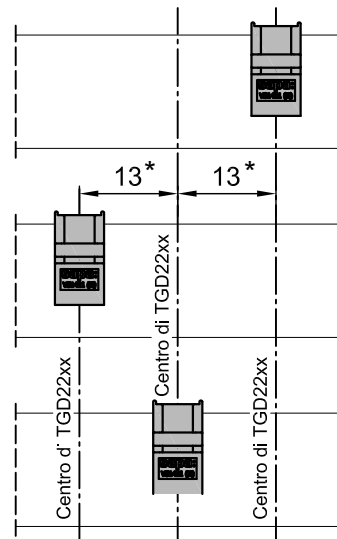
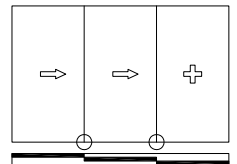
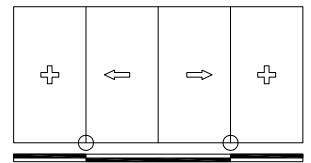
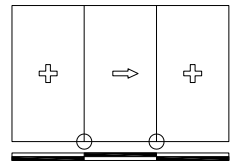
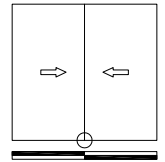
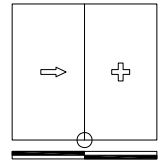
ELEMENTO DI TENUTA TGD3822 - INFERIORE - 26 MM

domal



Centro di TGD22xx

26

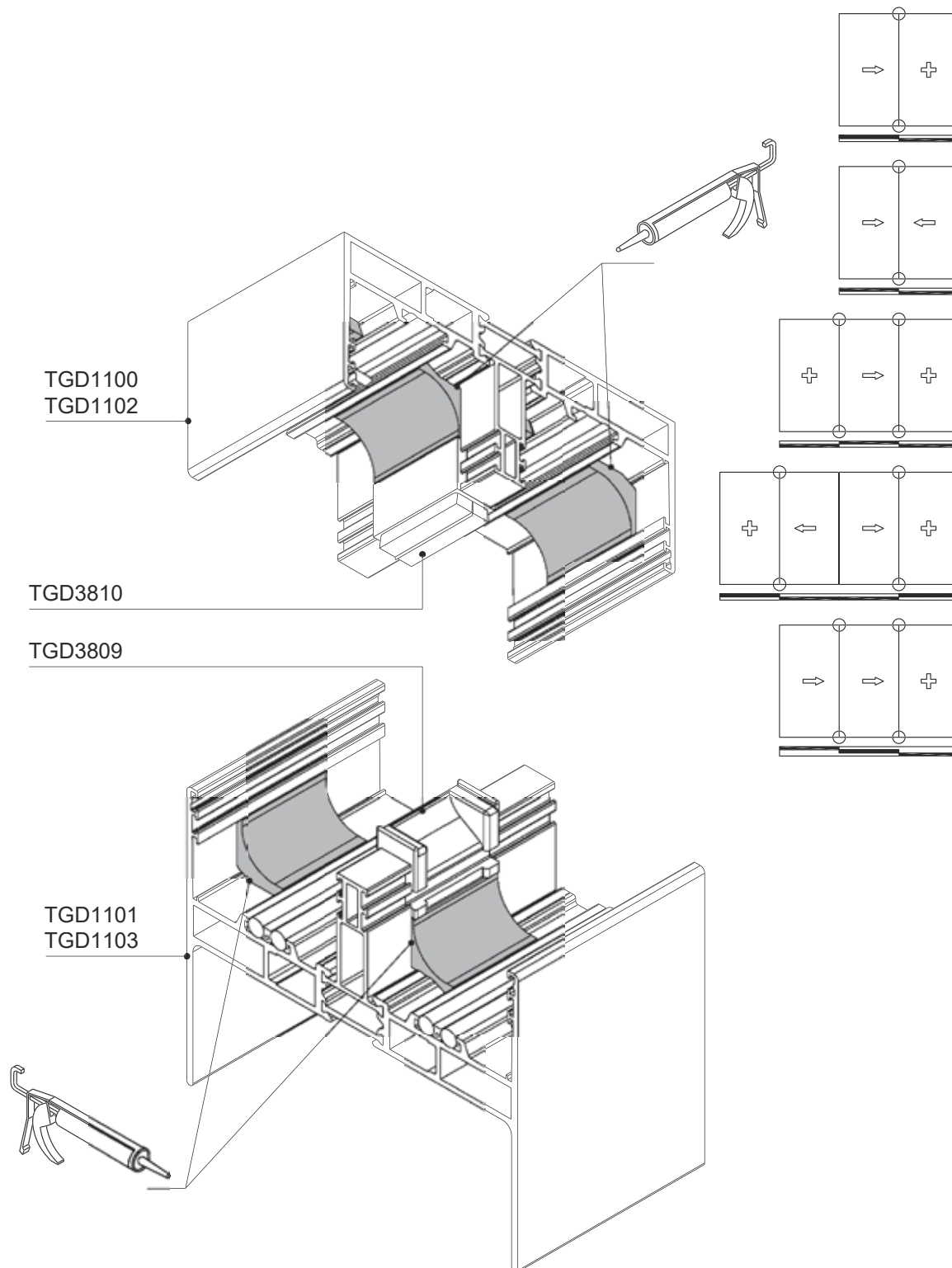


(*) La quota di disassamento di mm 13 nel caso di utilizzo di anta in Plastica diventa 15 mm

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ELEMENTO DI TENUTA DELL'INCONTRO CENTRALE - STANDARD

ELEMENTO DI TENUTA TGD3608/TGD3609

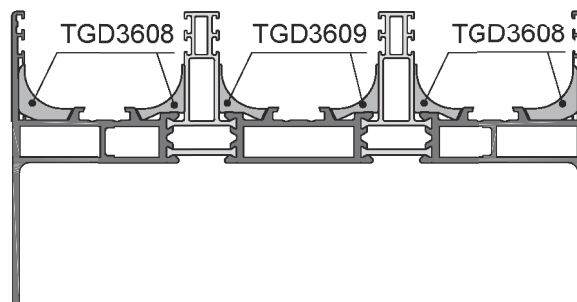
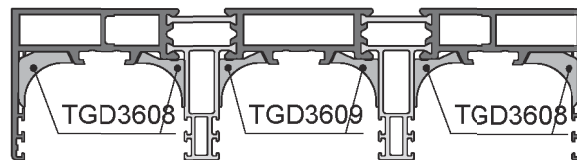
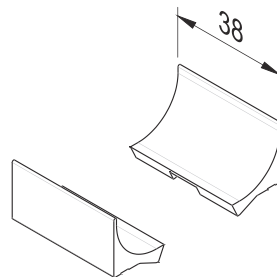
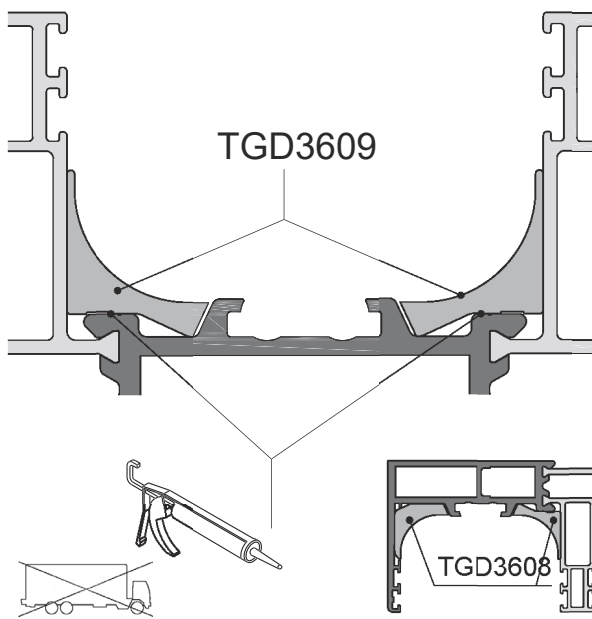
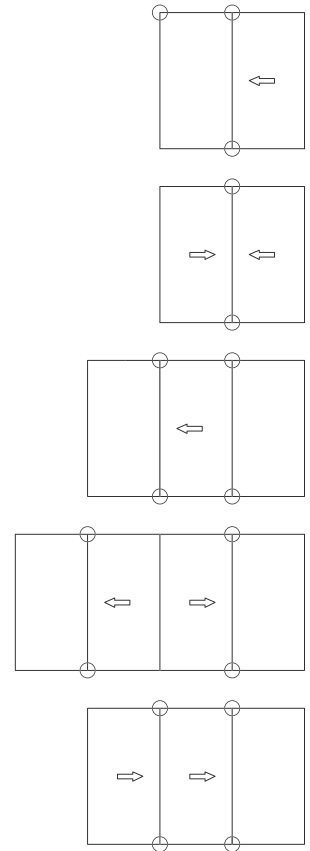
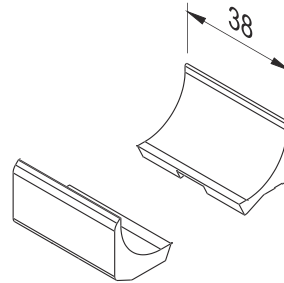
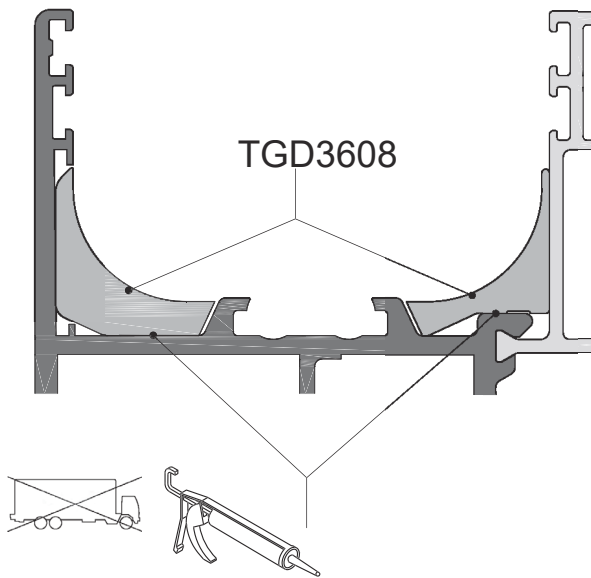


ACCESSORI E DISEGNI DI MONTAGGIO

ELEMENTO DI TENUTA DELL'INCONTRO CENTRALE - STANDARD

MONTAGGIO TGD3608, TGD3609

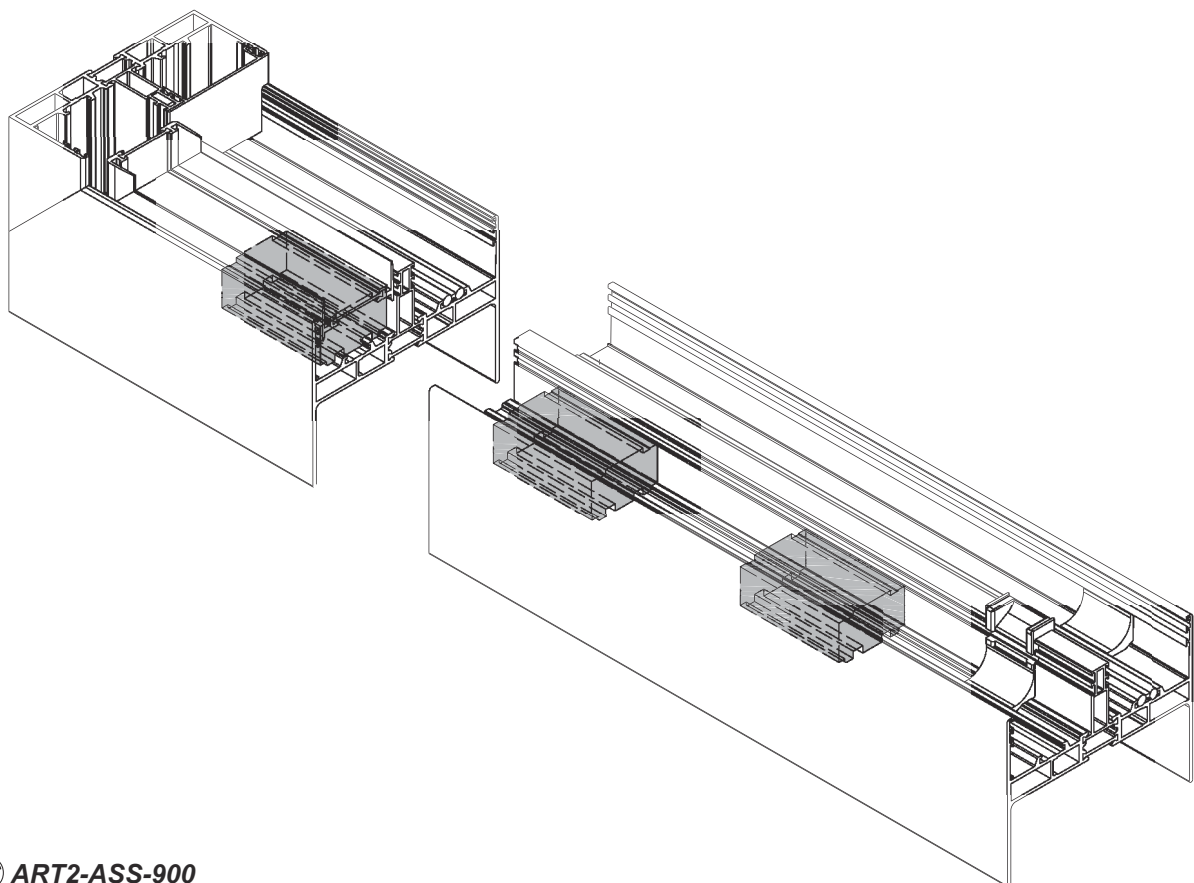
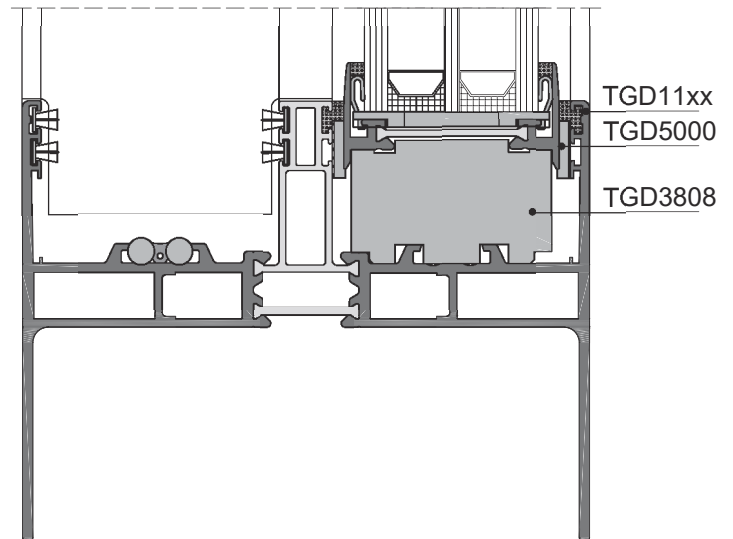
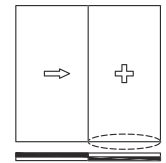
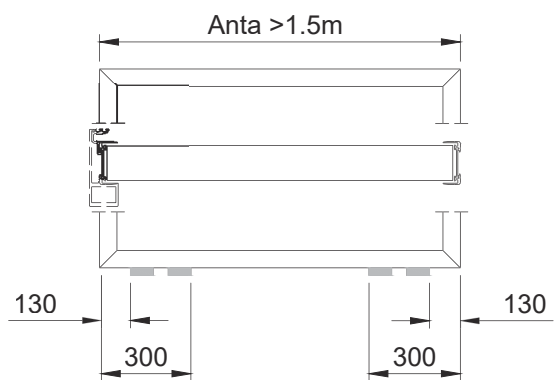
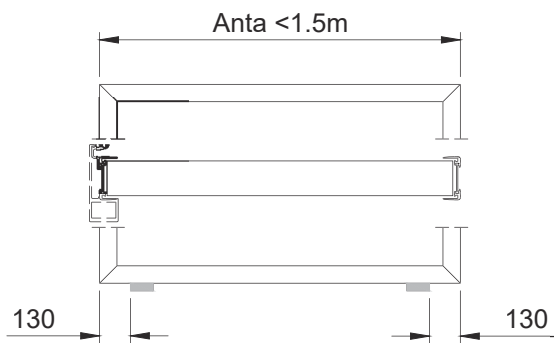
domal



ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELL'ANTA - STANDARD

ASSEMBLAGGIO DELL'ANTA FISSA



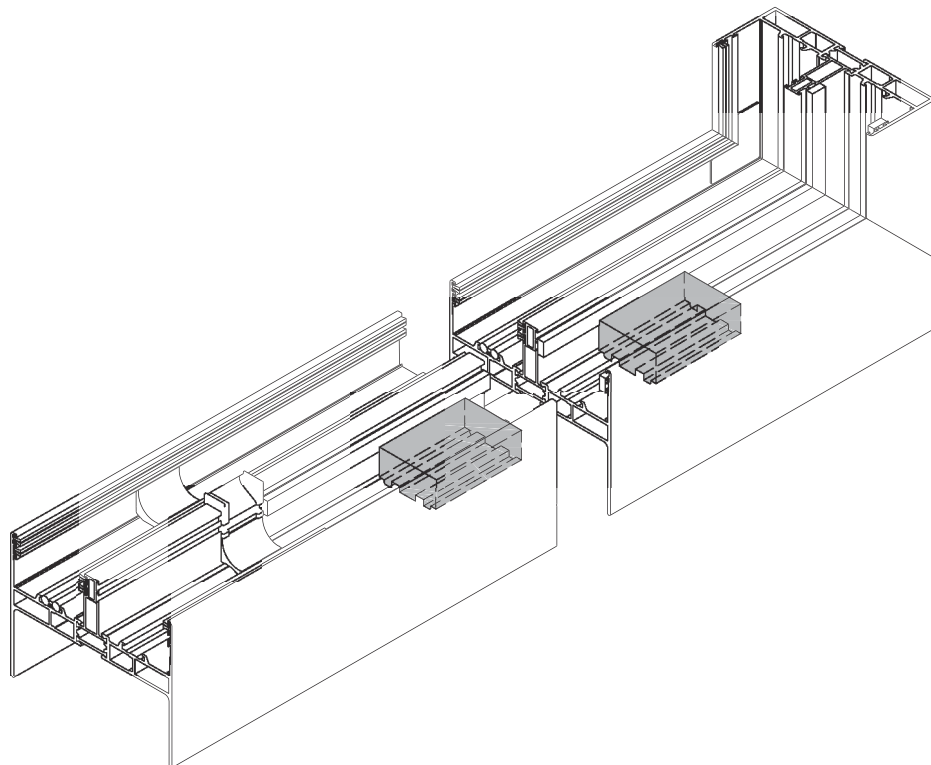
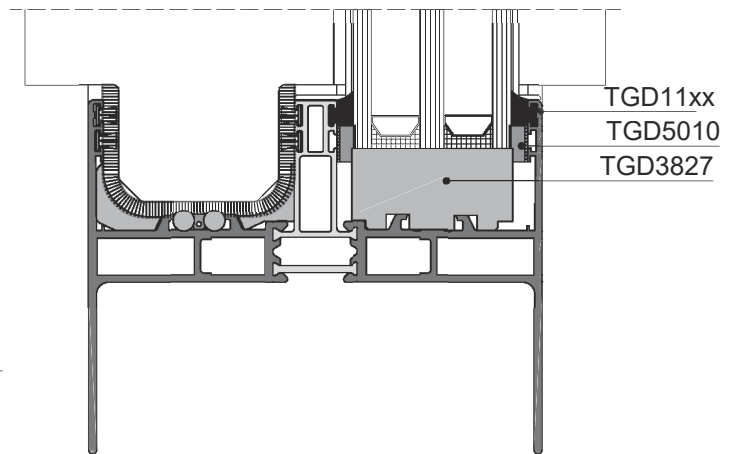
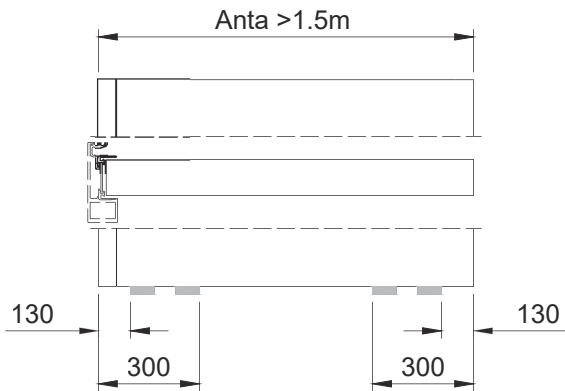
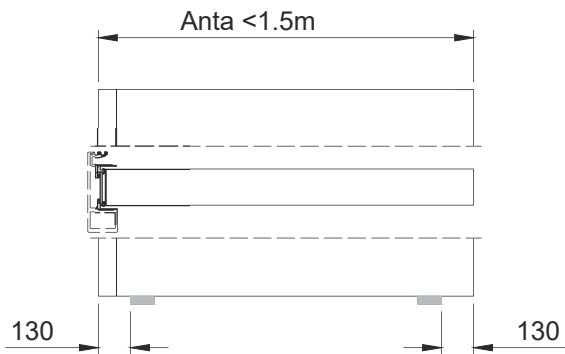
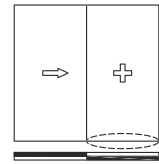
 ART2-ASS-900

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELL'ANTA - STANDARD

ASSEMBLAGGIO DELL'ANTA FISSA - VETRO SENZA PROFILO

domal

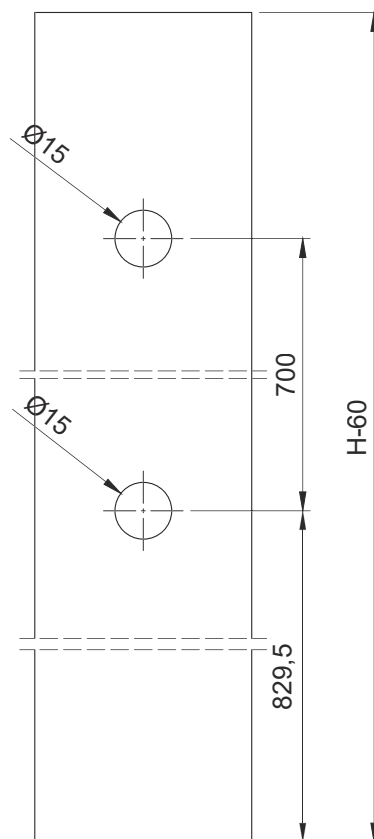
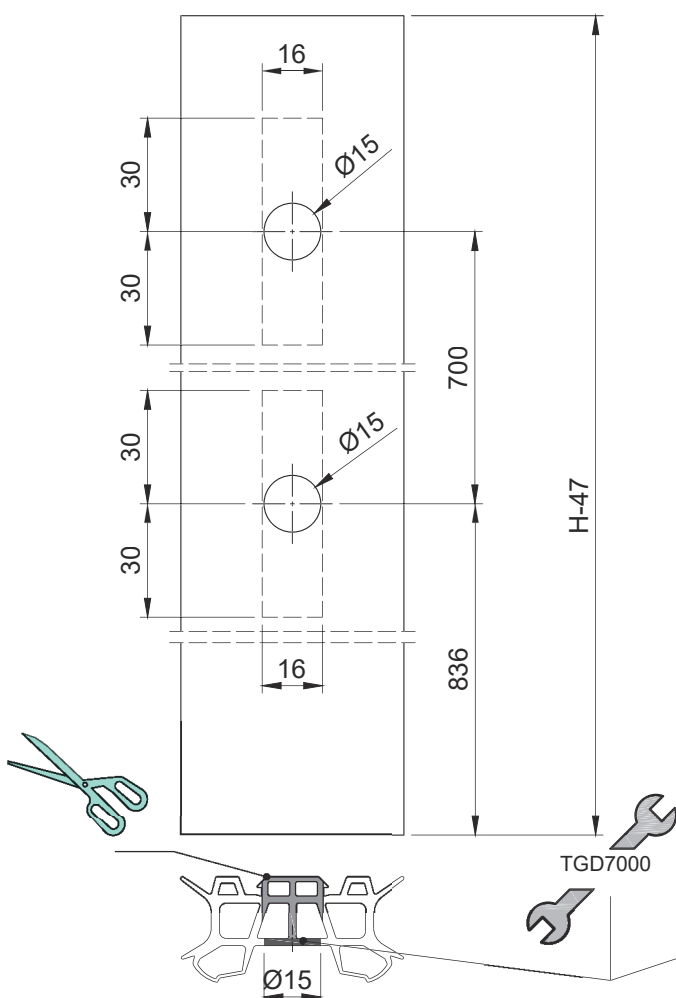
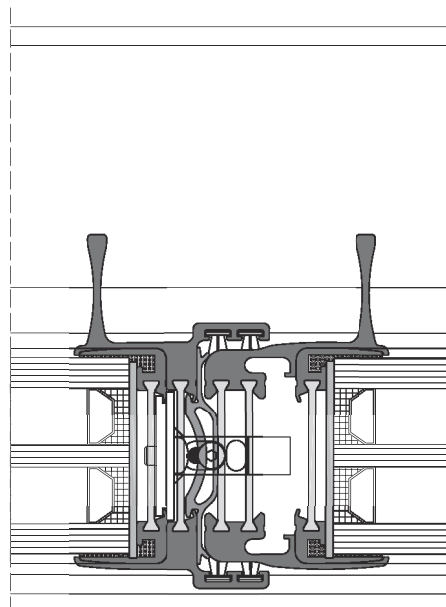
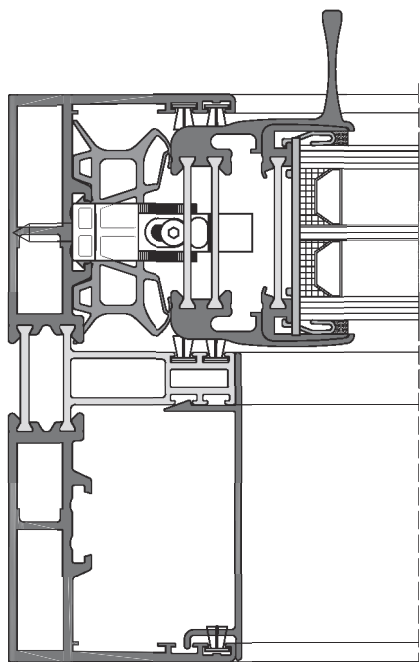


ACCESSORI E DISEGNI DI ASSEMBLAGGIO

A SSEMBLAGGIO DELL'ANTA - STANDARD

OPERAZIONI SUGLI INCONTRI

TGD5003 / TGD5004



 **ART2-ASS-901**

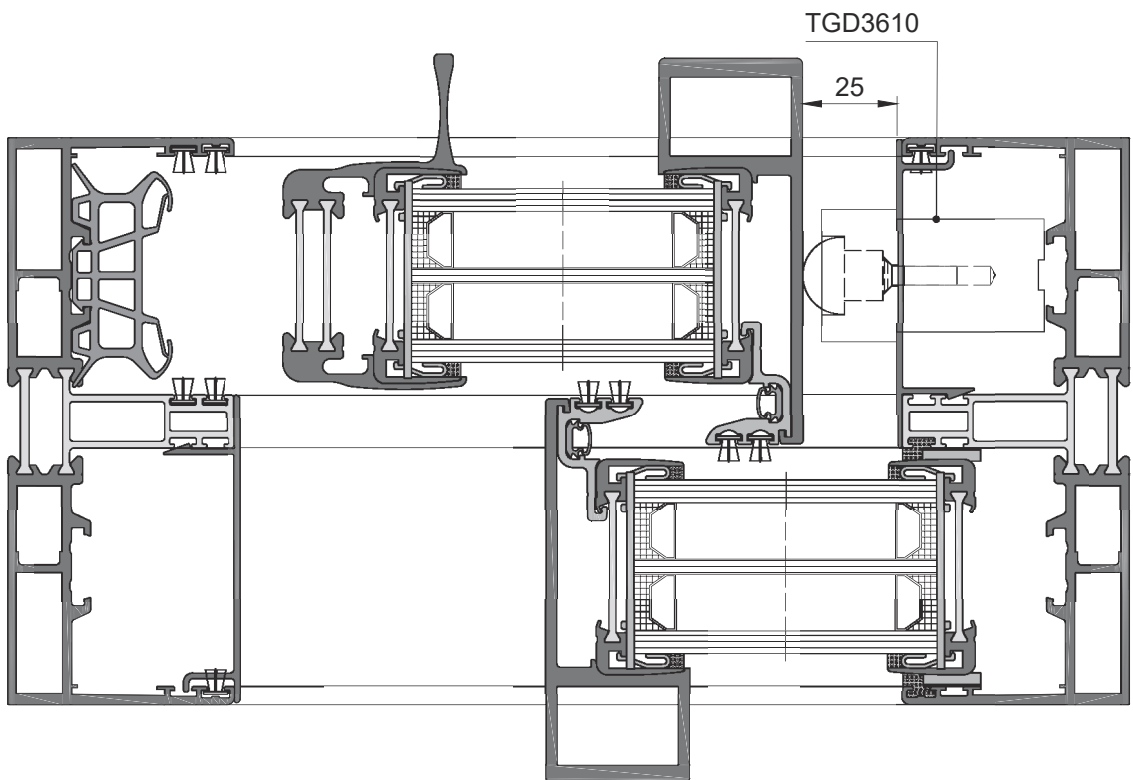
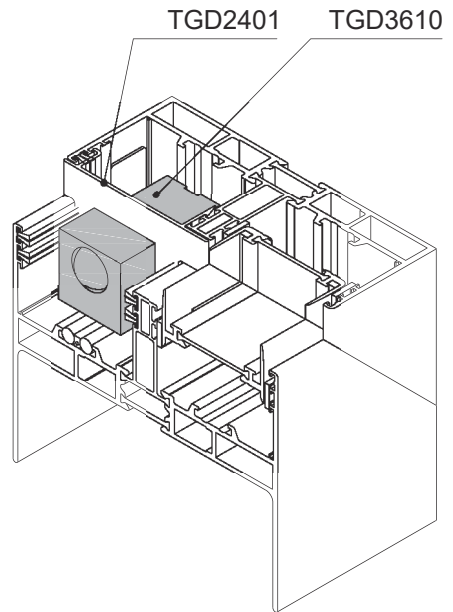
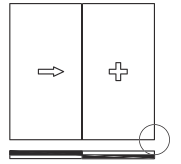
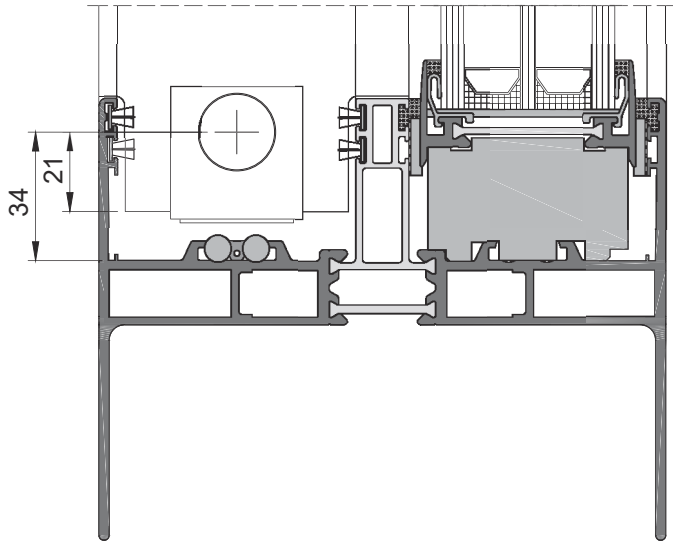
In combinazione con TGD1210.

Tutte le dimensioni si riferiscono alla maniglia a 1150 mm dal fondo dell'anta.

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FERMO ANTA - STANDARD

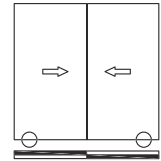
FERMO ANTA TGD3610 - 1-BINARIO



ACCESSORI E DISEGNI DI MONTAGGIO

FERMO ANTA - STANDARD

FERMO ANTA TGD3610 Y TGD3611 -



TGD1202

TGD3610 +
TGD3611

34
21

TGD3610

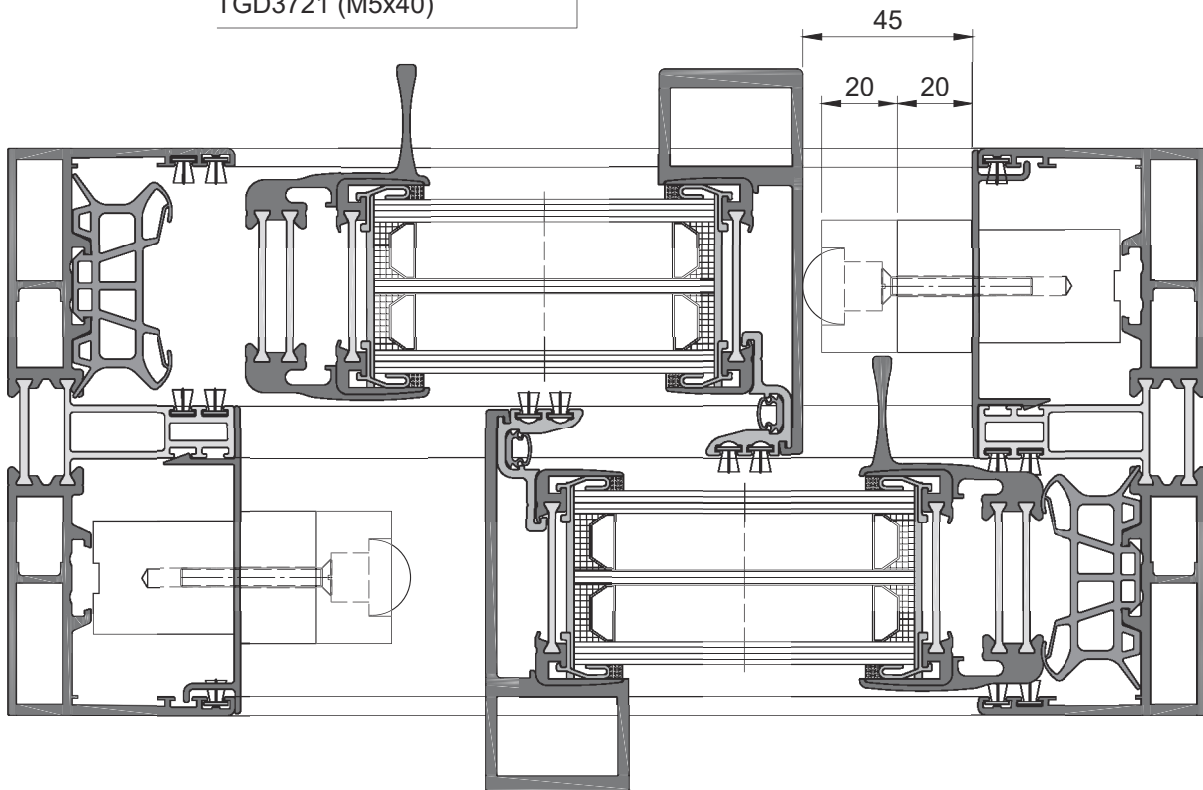
TGD2401

TGD3611

TGD3610

TGD3611

TGD3721 (M5x40)

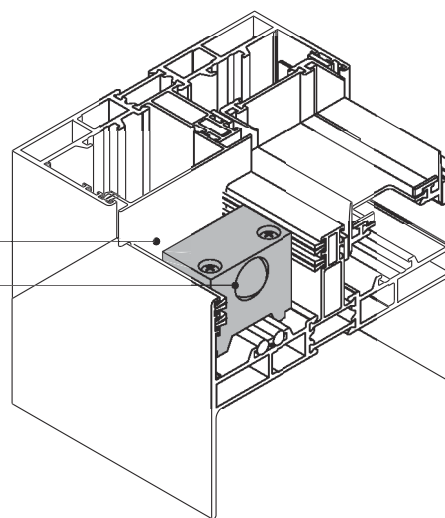
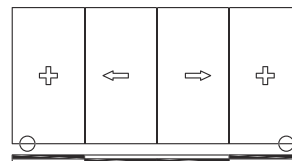
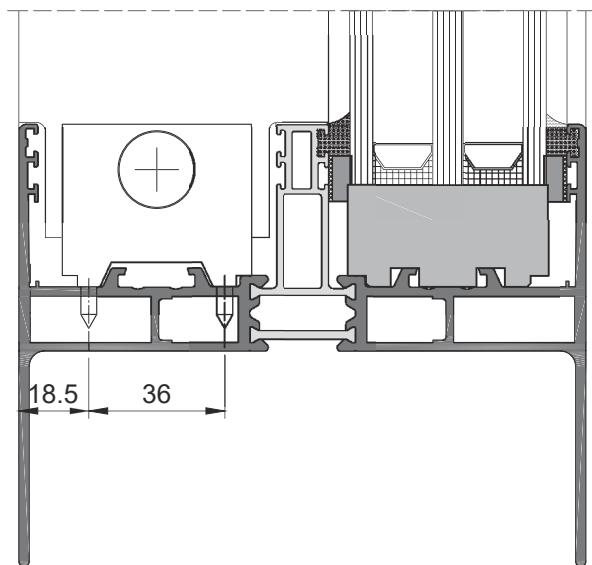


 ART2-ASS-1001

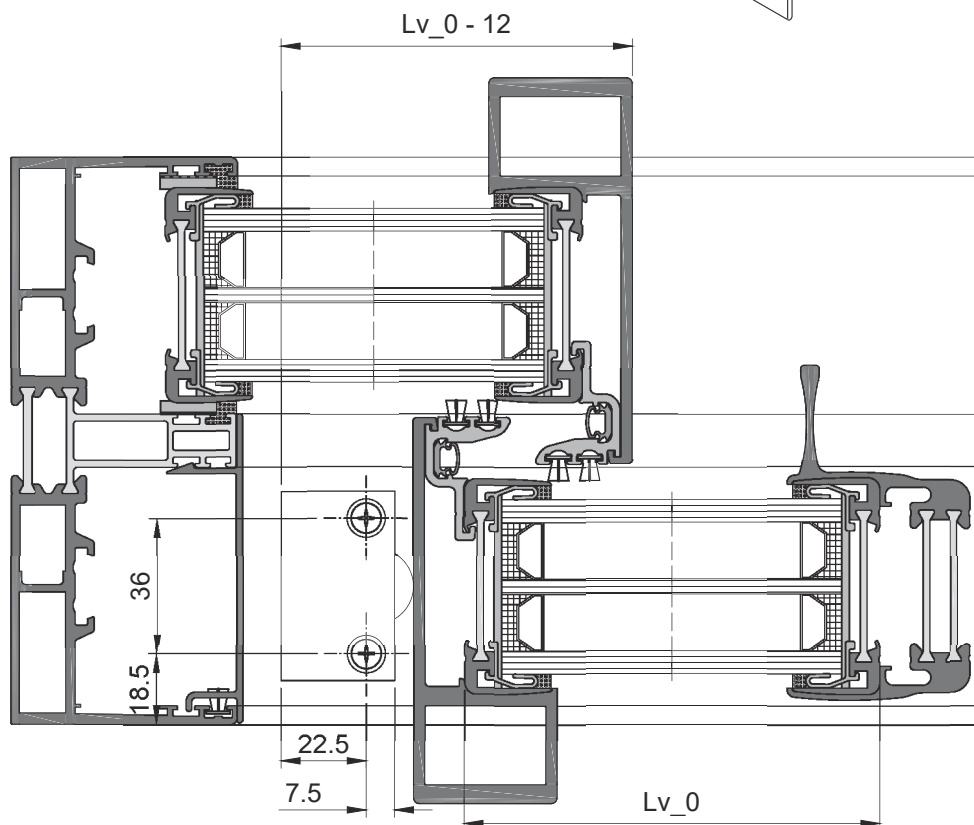
ACCESSORI E DISEGNI DI MONTAGGIO

FERMO ANTA - STANDARD

FERMO ANTA TGD3612 4-ANTE



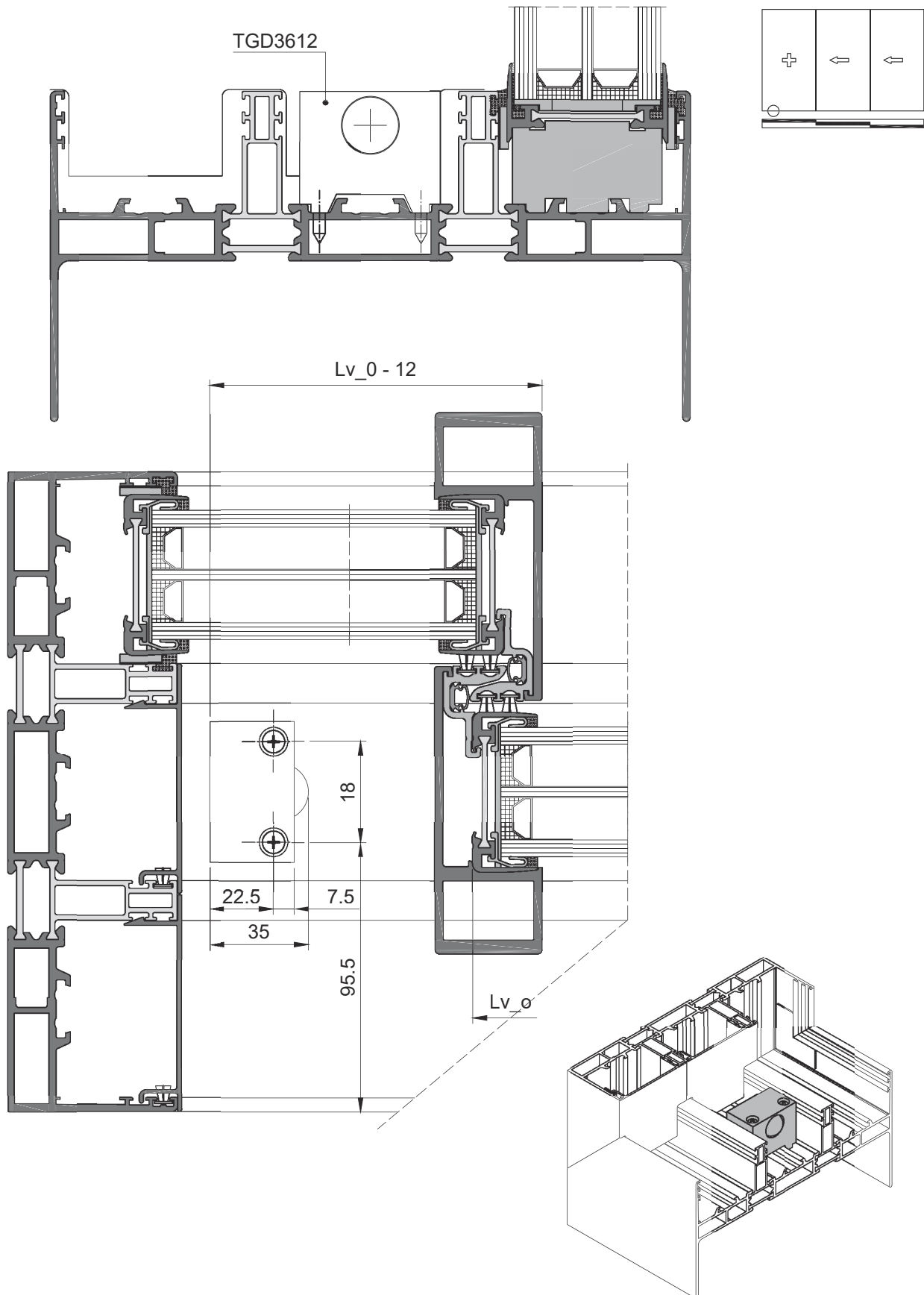
TGD2401
TGD3612



ACCESSORI E DISEGNI DI MONTAGGIO

FERMO ANTA - STANDARD

FERMO ANTA TGD3612 - 3- BINARI



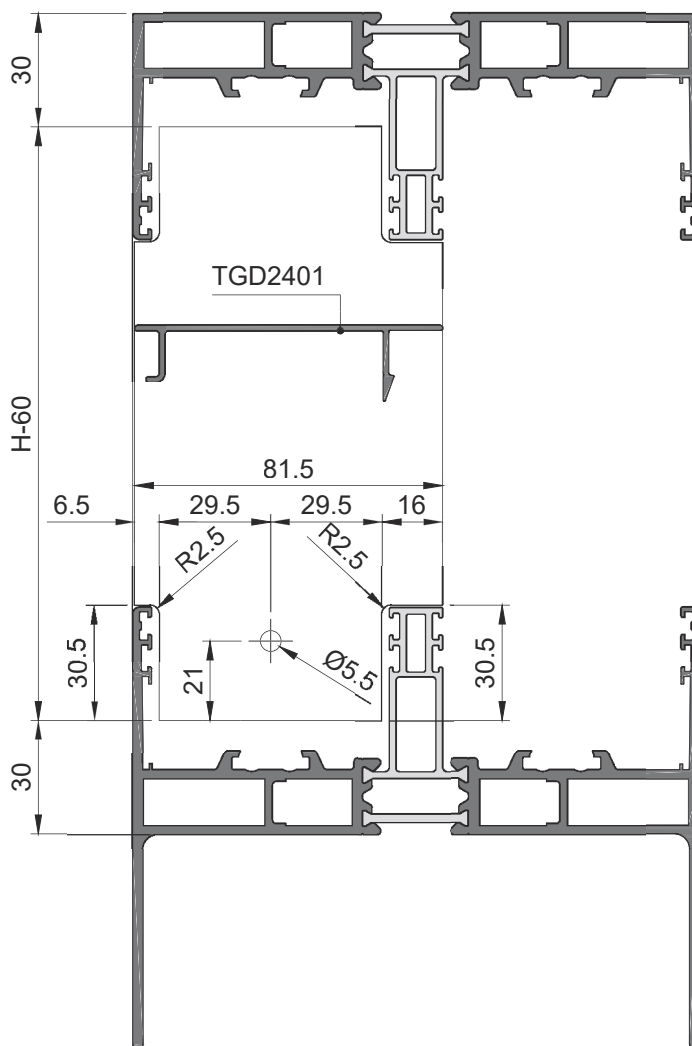
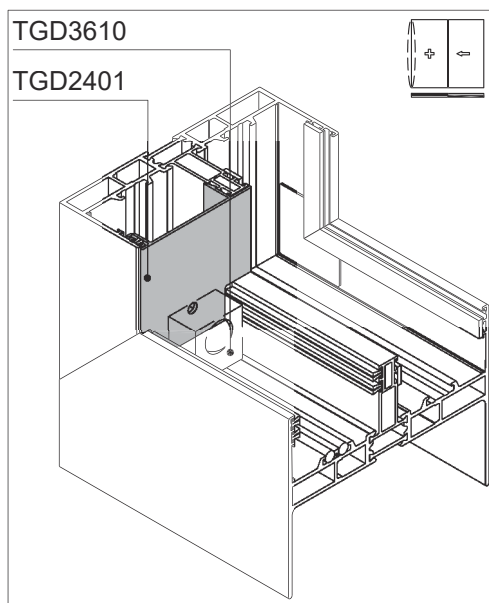
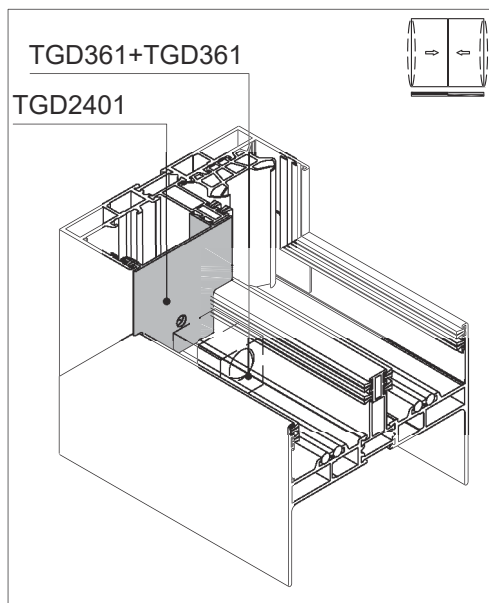
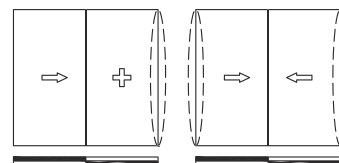
 ART2-ASS-1003

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

F ERMO ANTA - STANDARD

LAVORAZIONE SU TGD2401 PER FERMO ANTA TGD3610 / TGD3610 E TGD3611

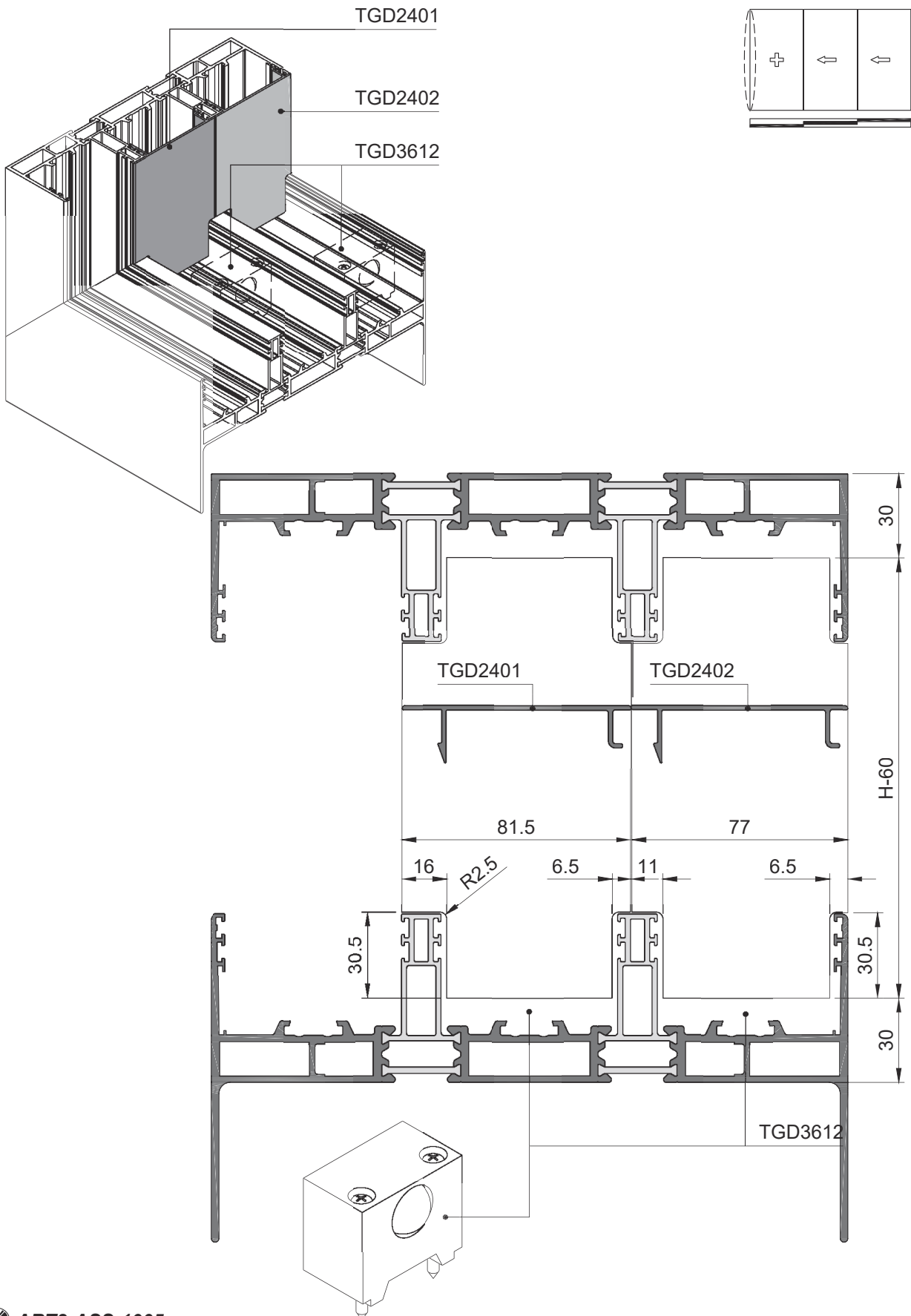
domal



ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FERMO ANTA - STANDARD

LAVORAZIONE SU TGD2401/TGD2402 PER FERMO ANTA TGD3612



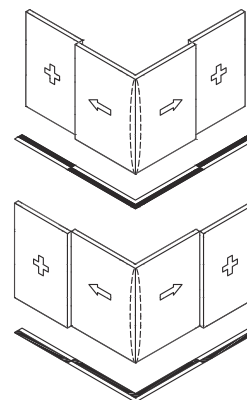
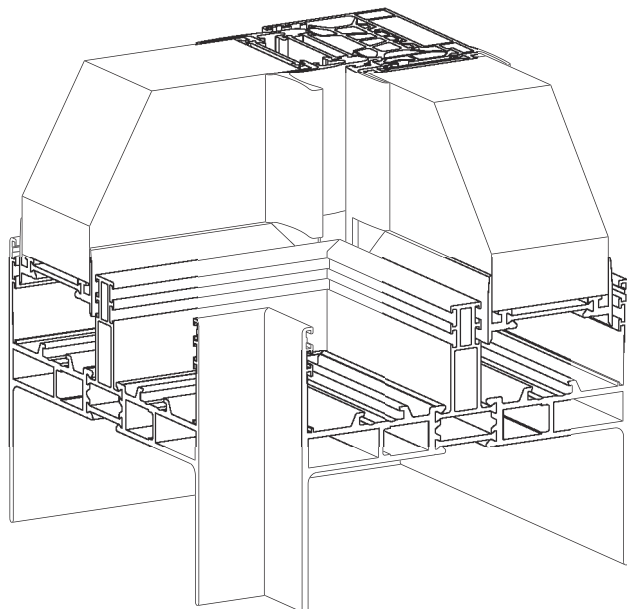
ART2-ASS-1005

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

NODO ANGOLO GALLEGGIANTE - STANDARD

PANORAMICA DELLA SOLUZIONE AD ANGOLO GALLEGGIANTE 90°

domal

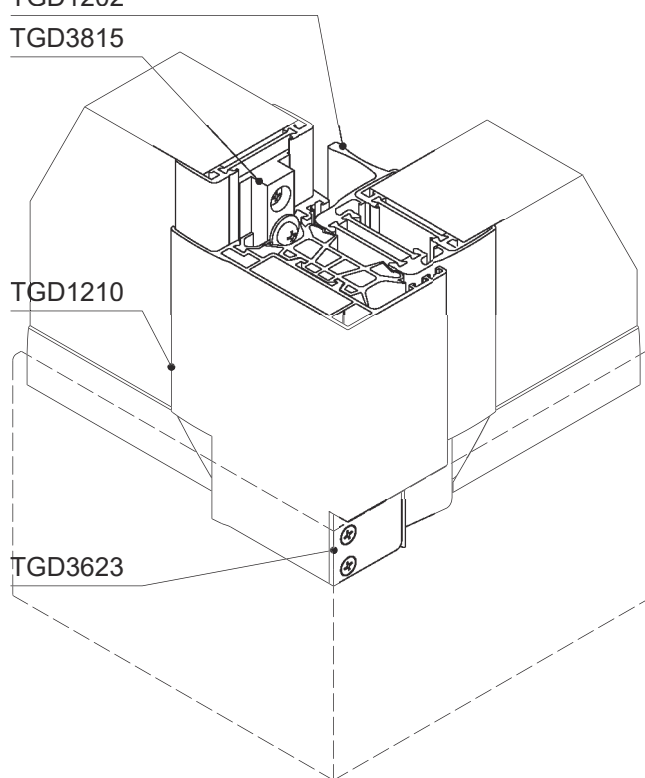


TGD1202

TGD3815

TGD1210

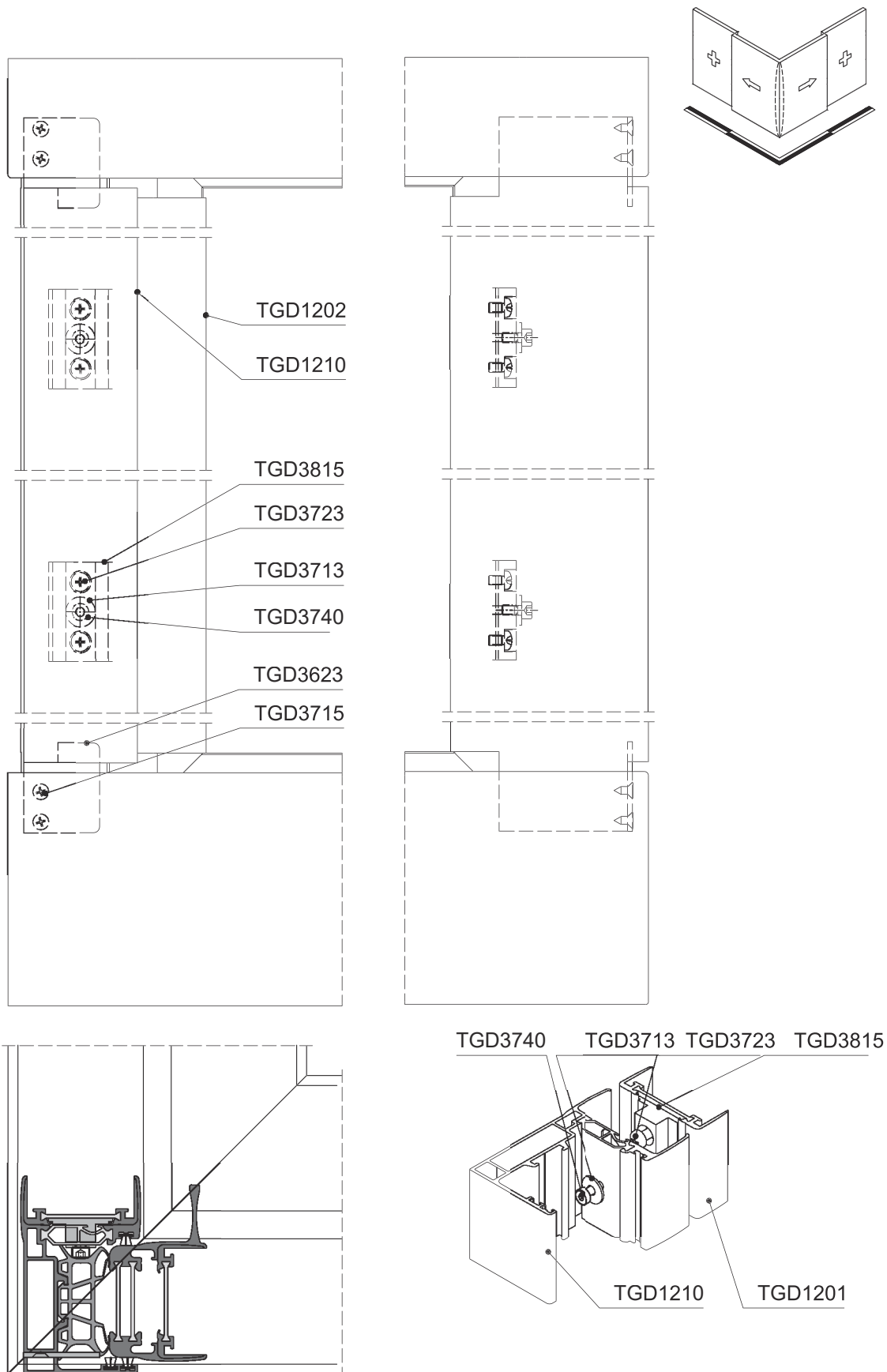
TGD3623



ACCESSORI E DISEGNI DI ASSEMBLAGGIO

NODO ANGOLARE - STANDARD

SOLUZIONE AD ANGOLO GALLEGGIANTE 90°: ASSEMBLAGGIO TGD1201



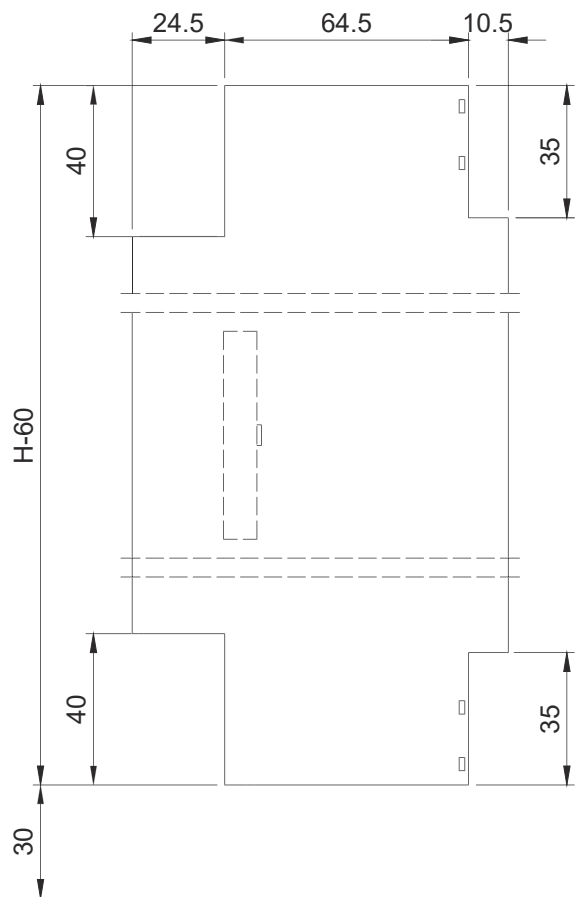
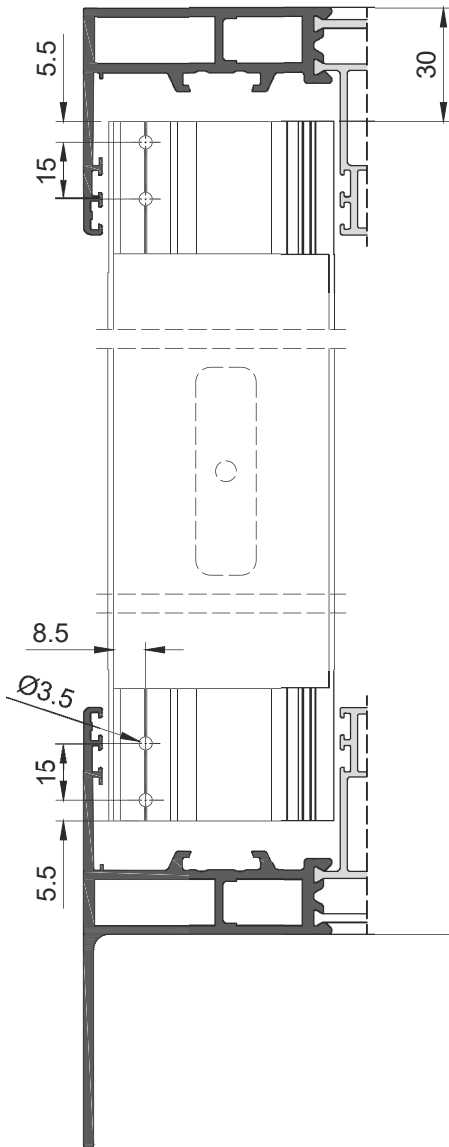
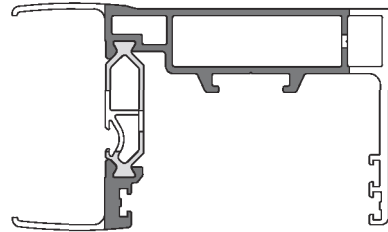
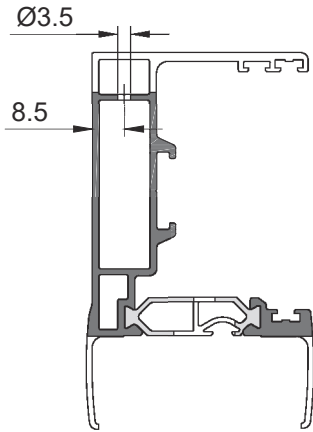
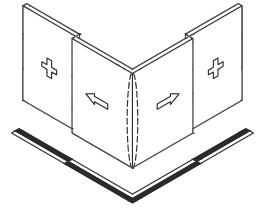
 ART2-ASS-1102

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

NODO ANGOLARE - STANDARD

SOLUZIONE AD ANGOLO GALLEGGIANTE 90°: LAVORAZIONE TGD1210

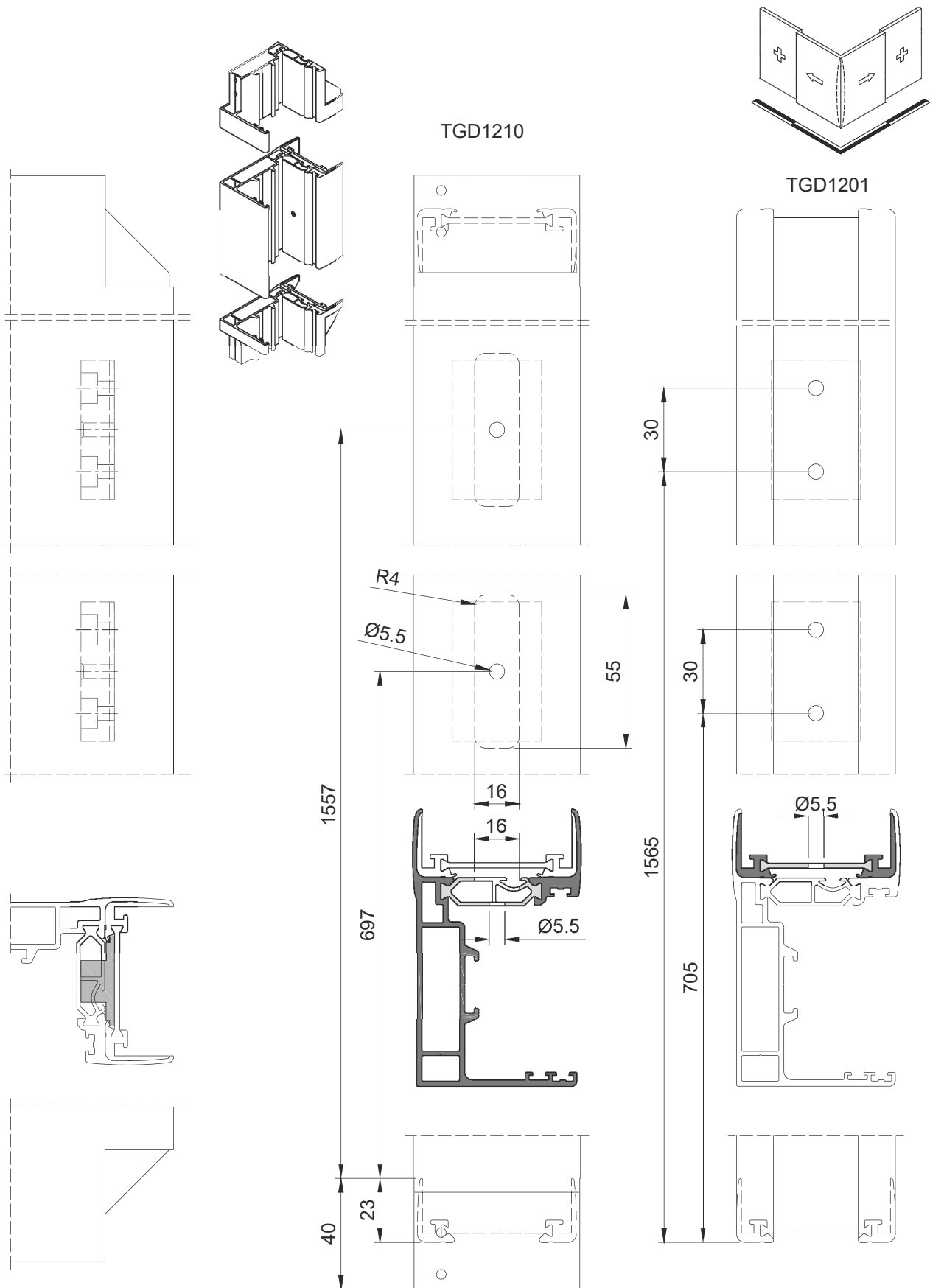
domal



ACCESSORI E DISEGNI DI ASSEMBLAGGIO

NODO ANGOLARE - STANDARD

POSIZIONE TGD3815, LAVORAZIONE TGD1210 E TGD1201



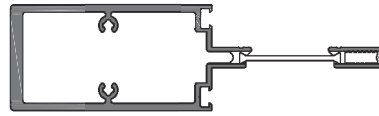
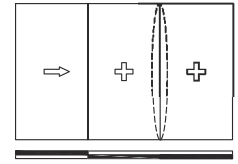
 ART2-ASS-1104

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

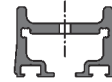
TRAVERSO - STANDARD

LAVORAZIONE DI TGD1300/TGD2505/TGD2504

domal



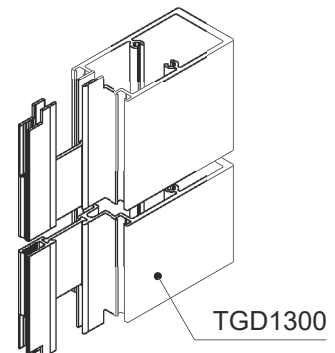
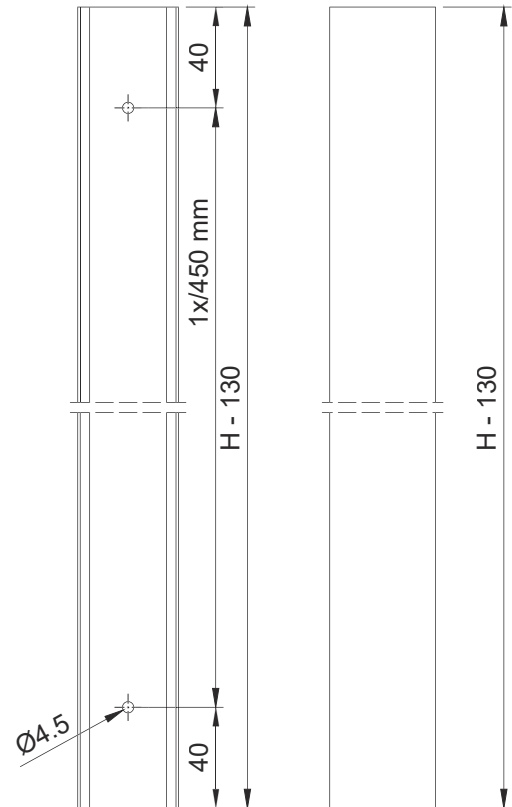
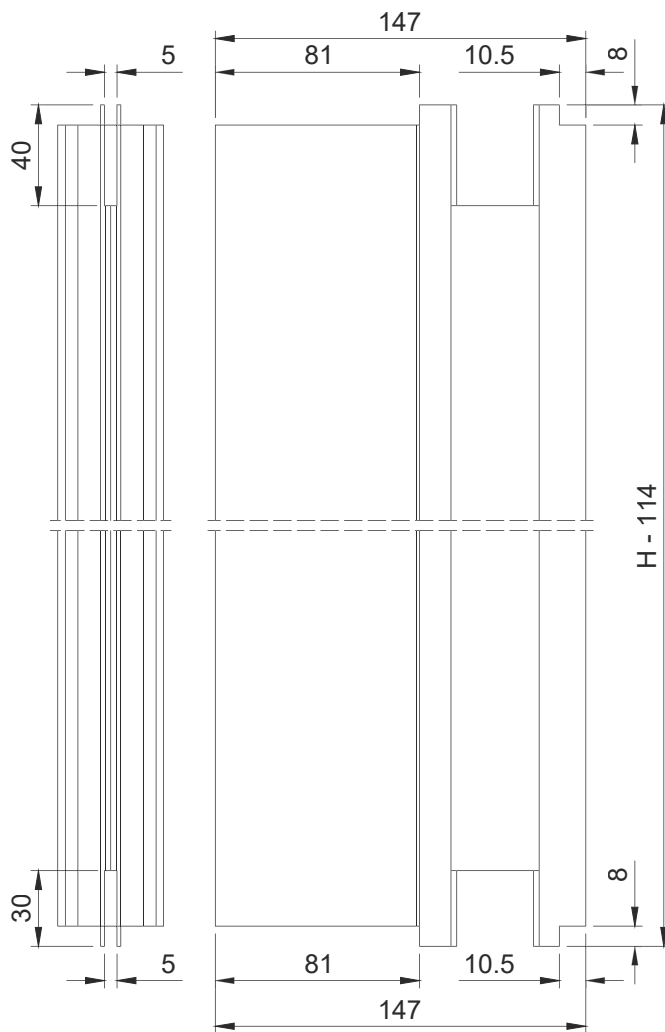
TGD1300



TGD2505



TGD2504

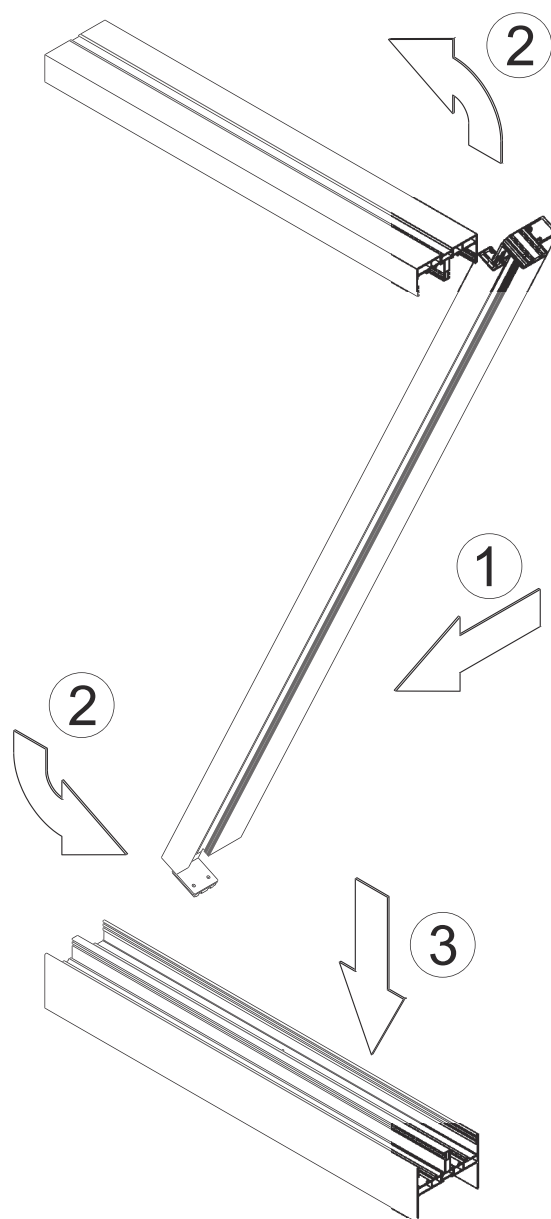
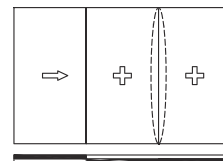
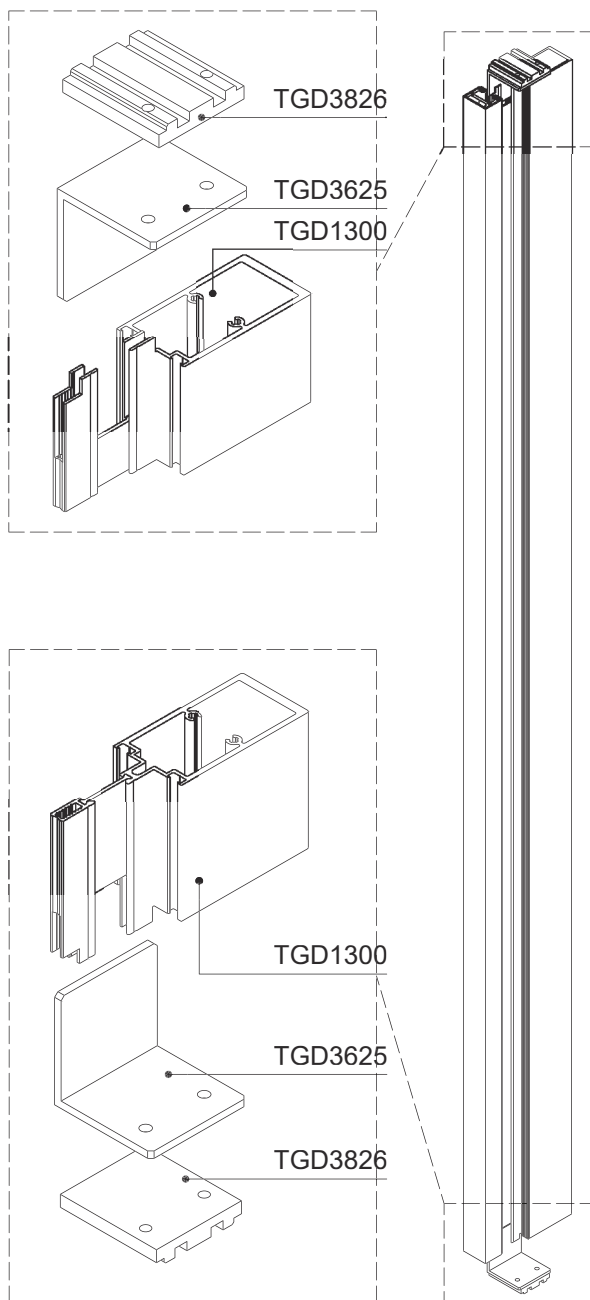


TGD1300

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

TRAVERSO - STANDARD

ASSEMBLAGGIO DI TGD1300 - PARTE 1

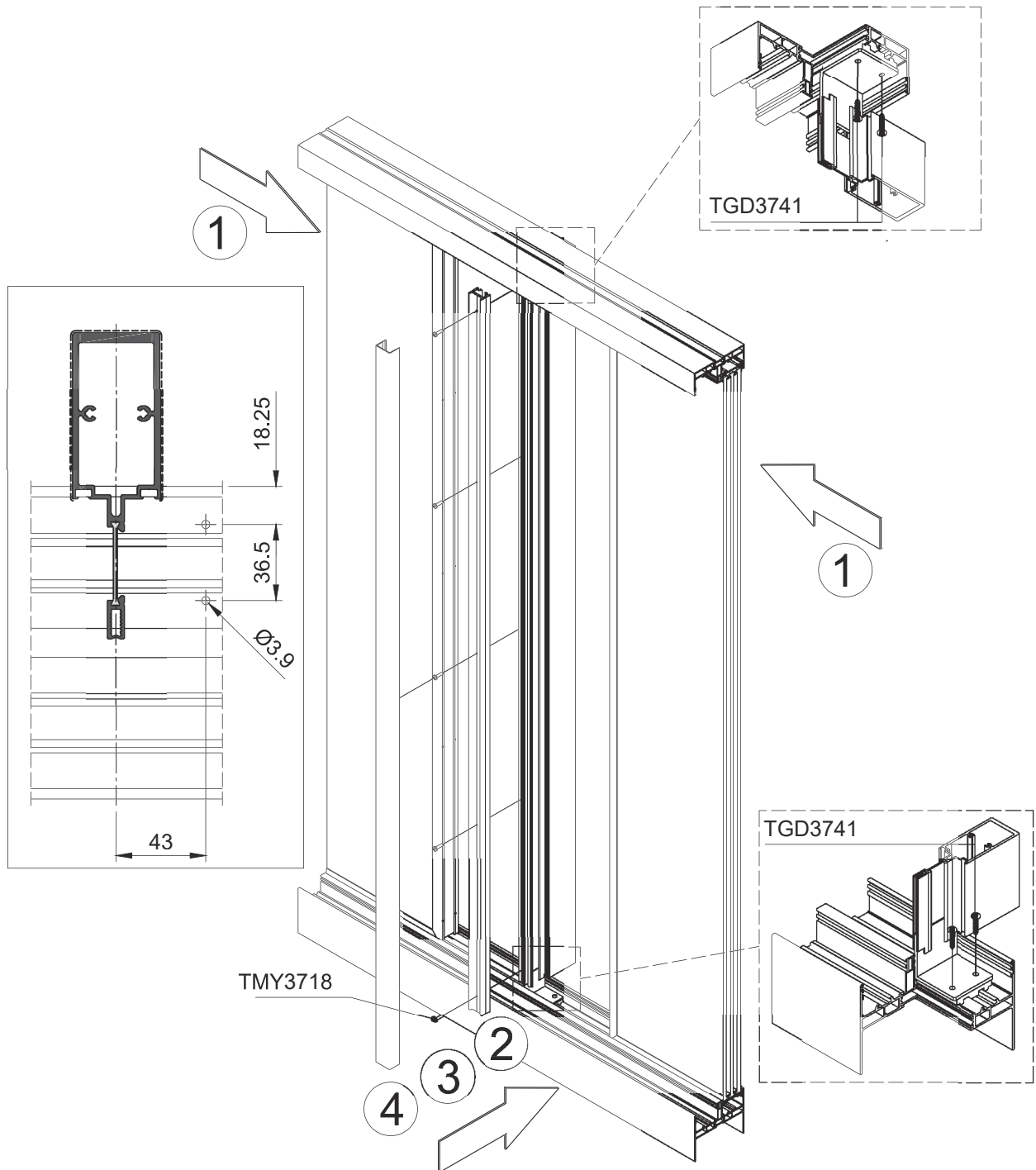
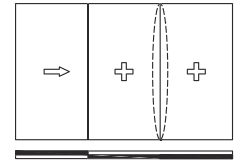


ACCESSORI E DISEGNI DI ASSEMBLAGGIO

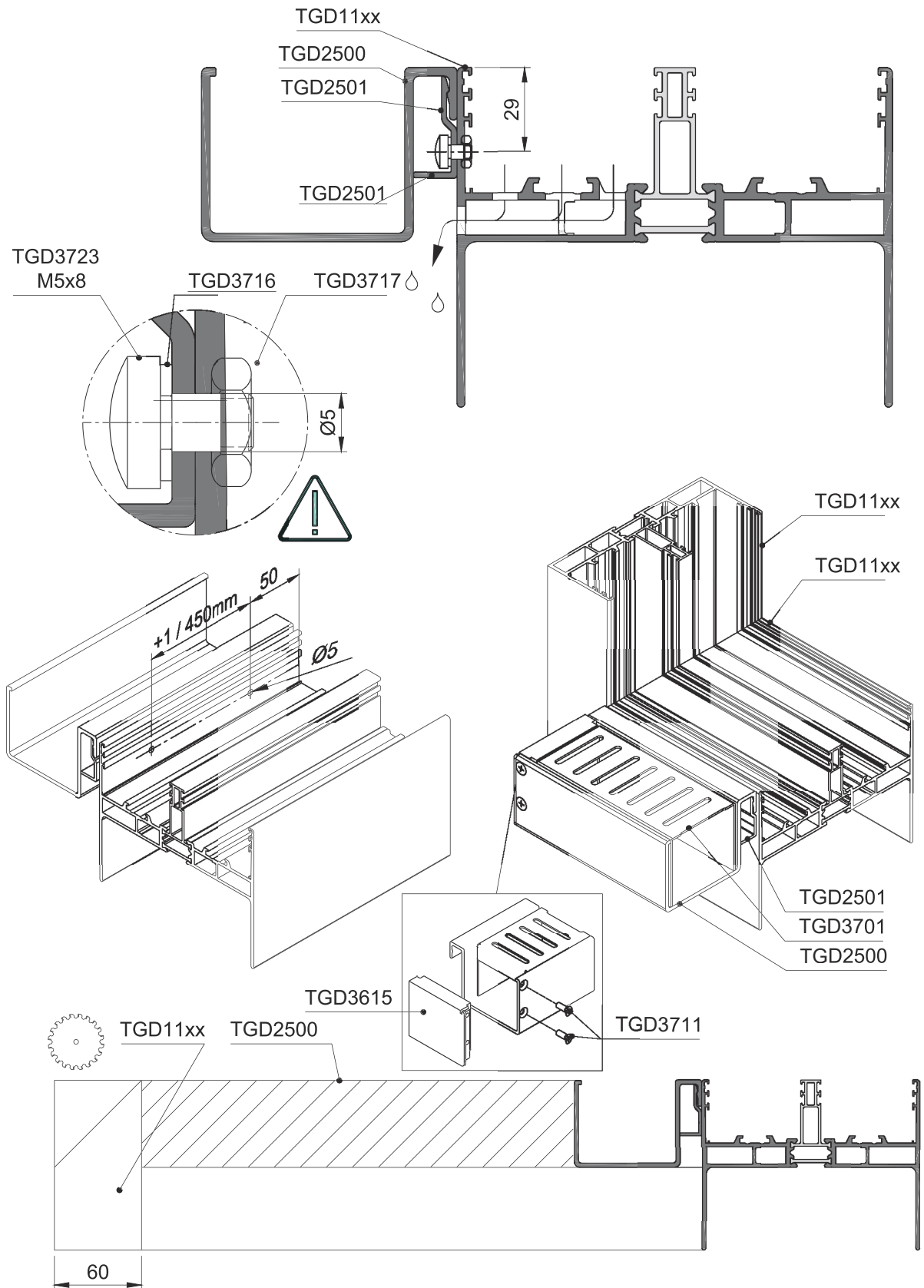
TRAVERSO - STANDARD

ASSEMBLAGGIO DI TGD1300 - PARTE 2

domal



ASSEMBLAGGIO DI TGD2500 E TGD2501 SUL TELAIO



 **ART2-ASS-1201**

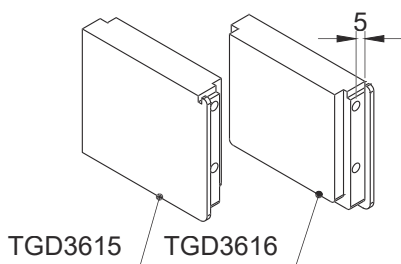
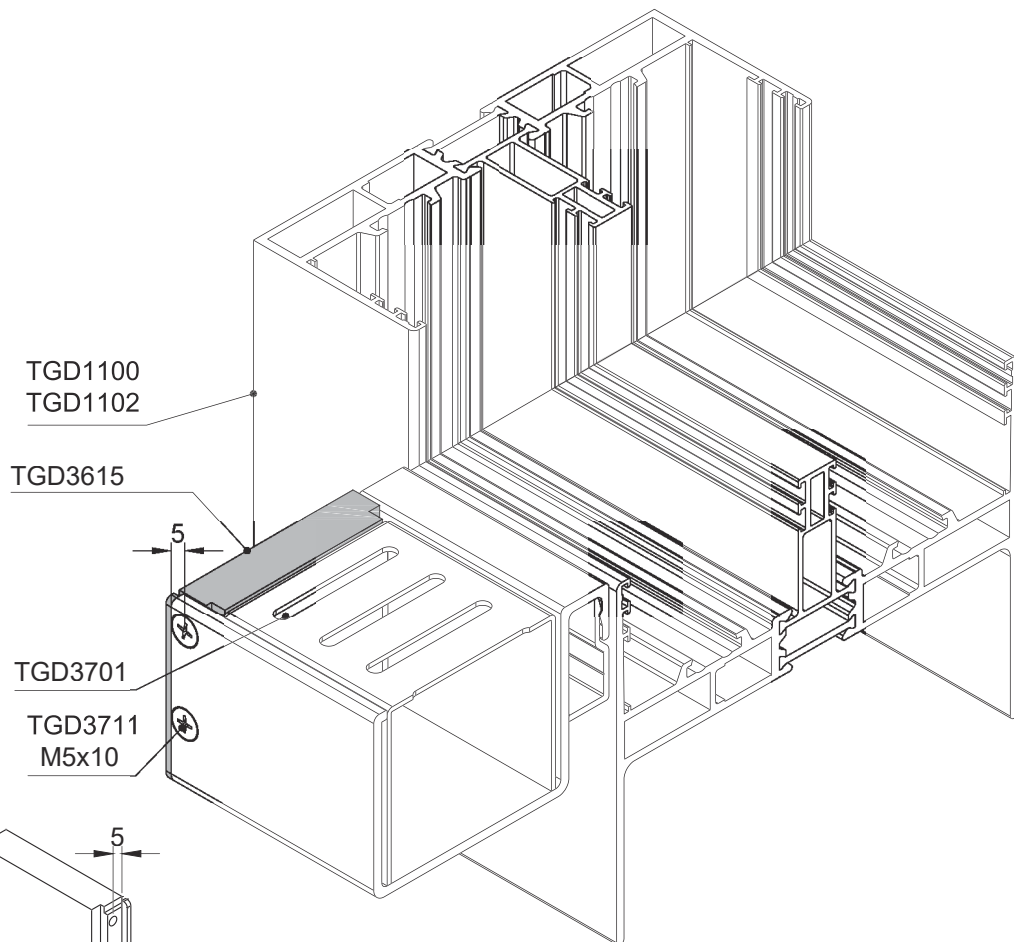
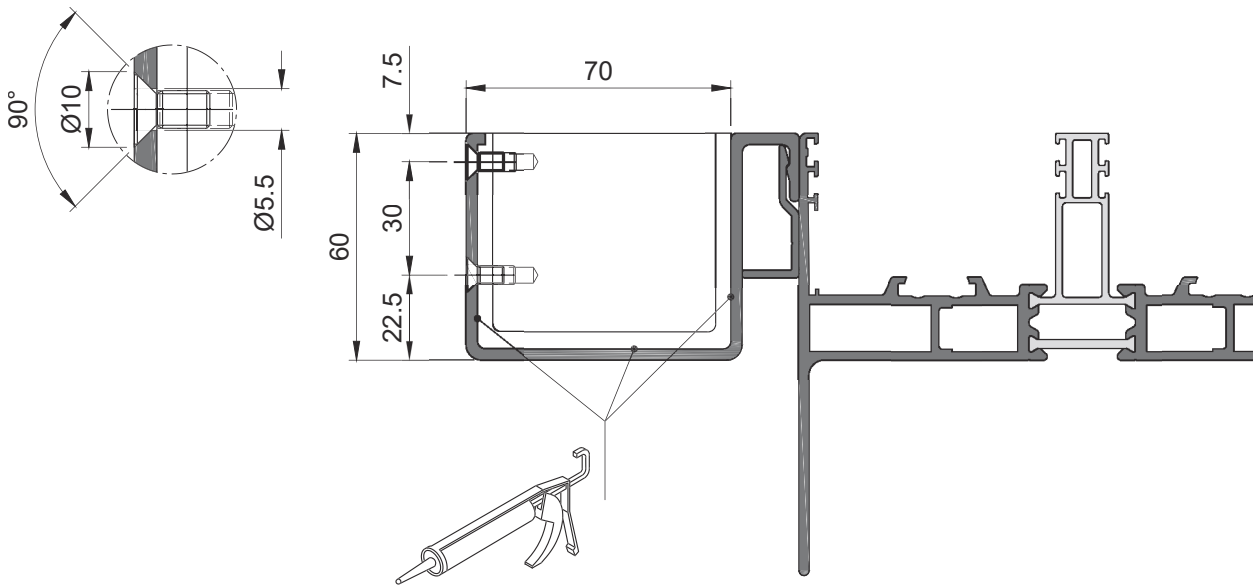
La vite non deve sporgere

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

GRONDAIA

UTILIZZO DI TGD3615 / TGD3616

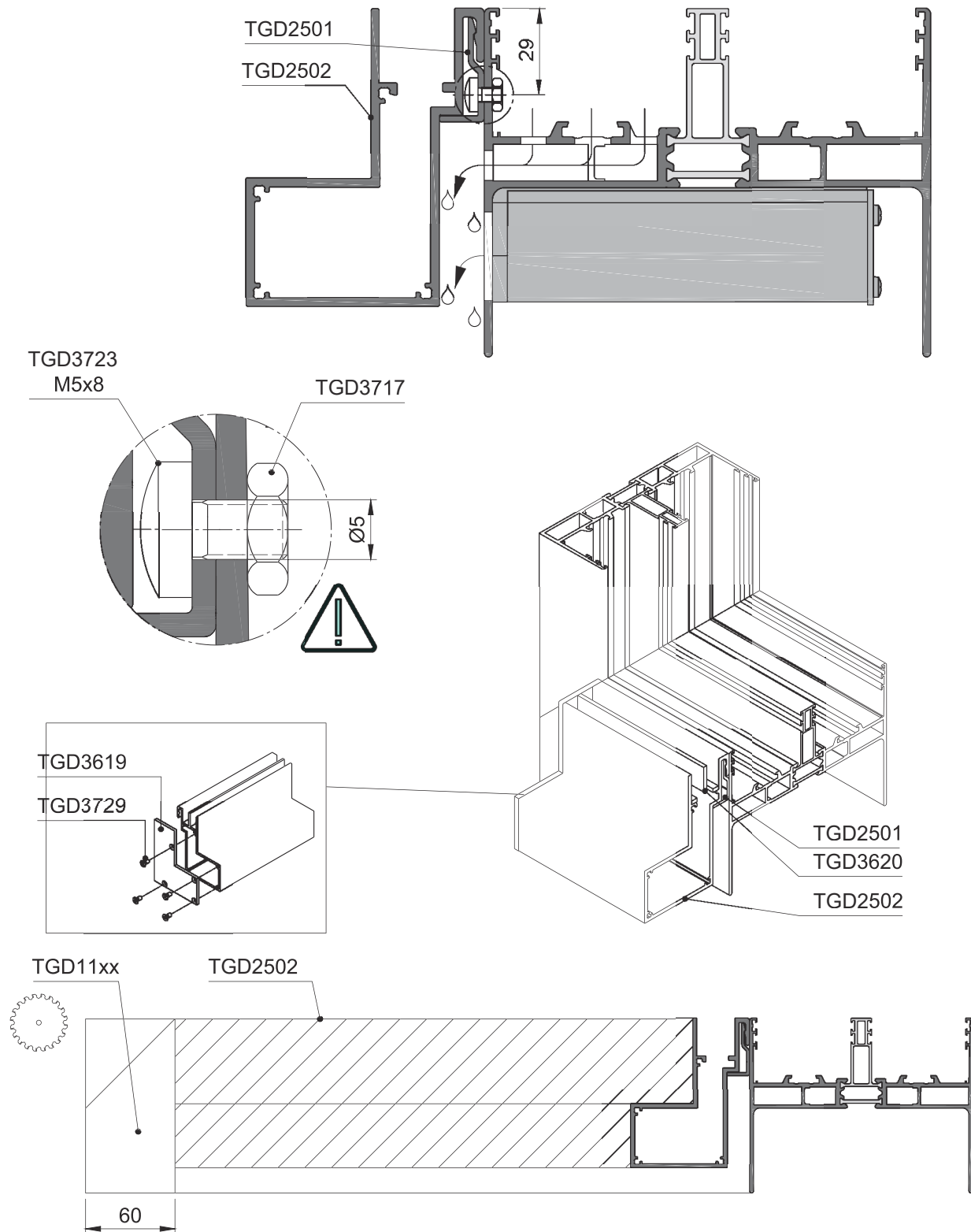
domal



ACCESSORI E DISEGNI DI ASSEMBLAGGIO

GRONDAIA

ASSEMBLAGGIO DI TGD2502 E TGD2501 SU TELAIO



 **ART2-ASS-1202**

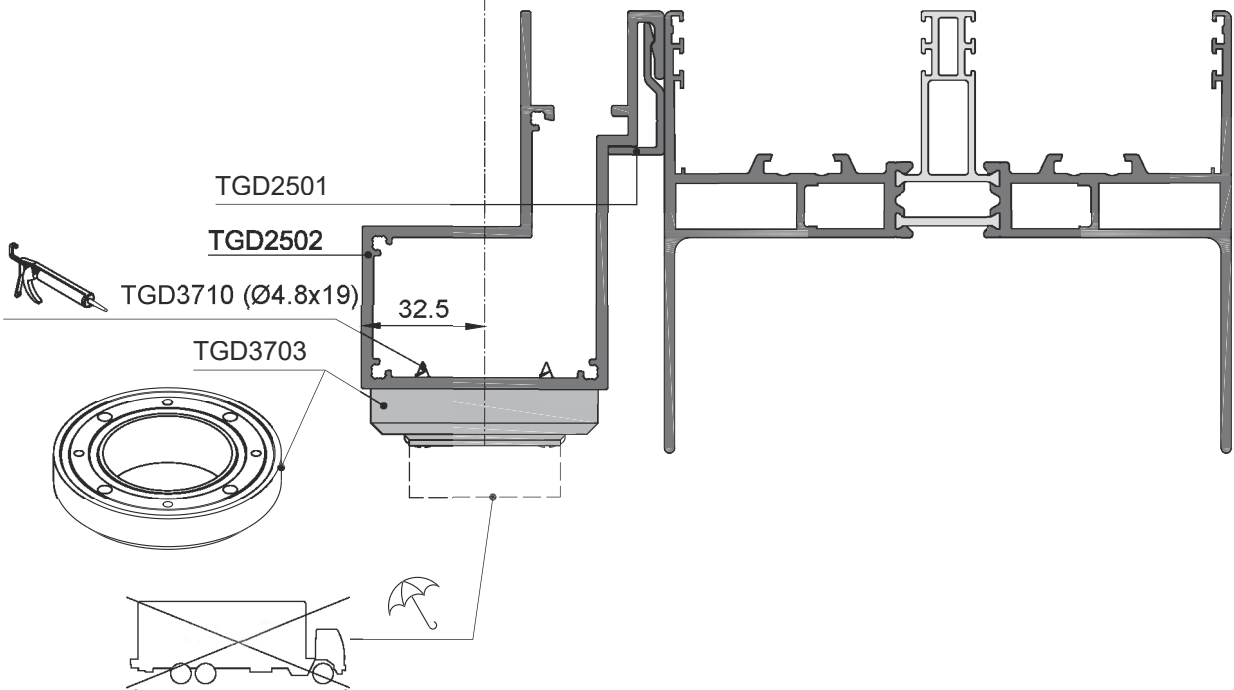
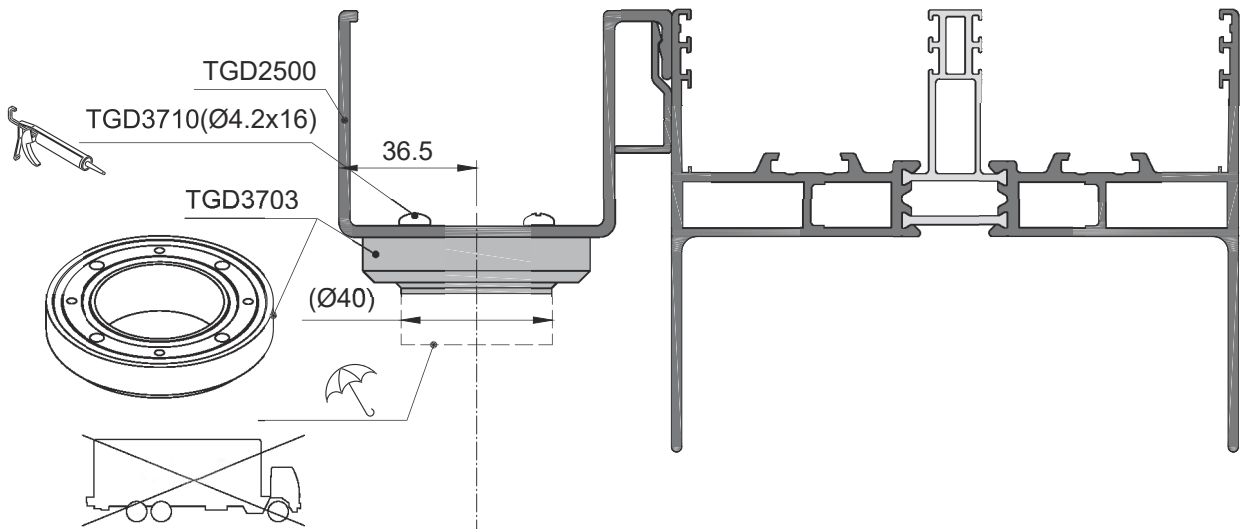
La vite non deve sporgere

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

GRONDAIA

DRENAGGI DEI PROFILI DELLA GRONDAIA


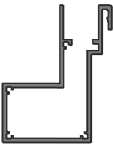
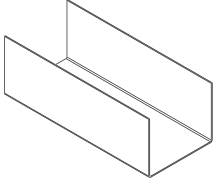
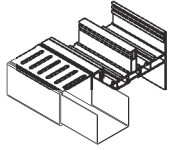
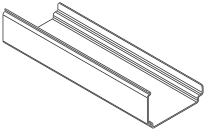
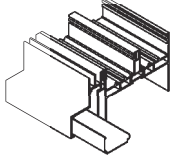
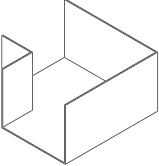
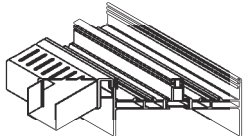
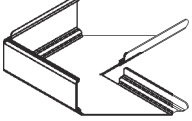
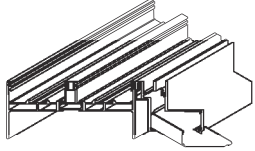
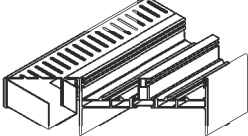
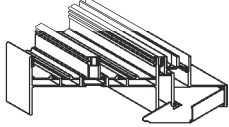
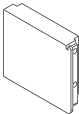
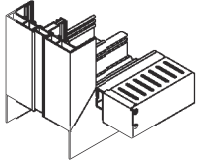
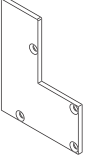
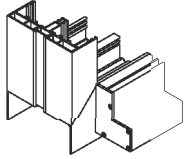
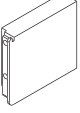
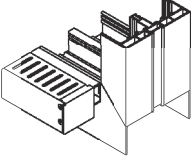
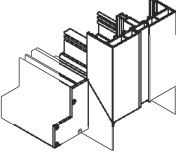
domal



ACCESSORI E DISEGNI DI MONTAGGIO

GRONDAIA

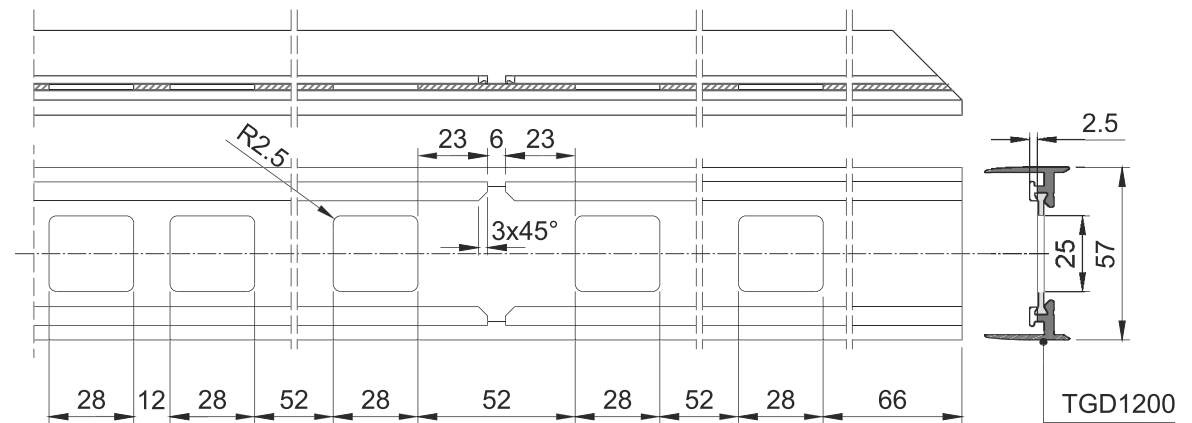
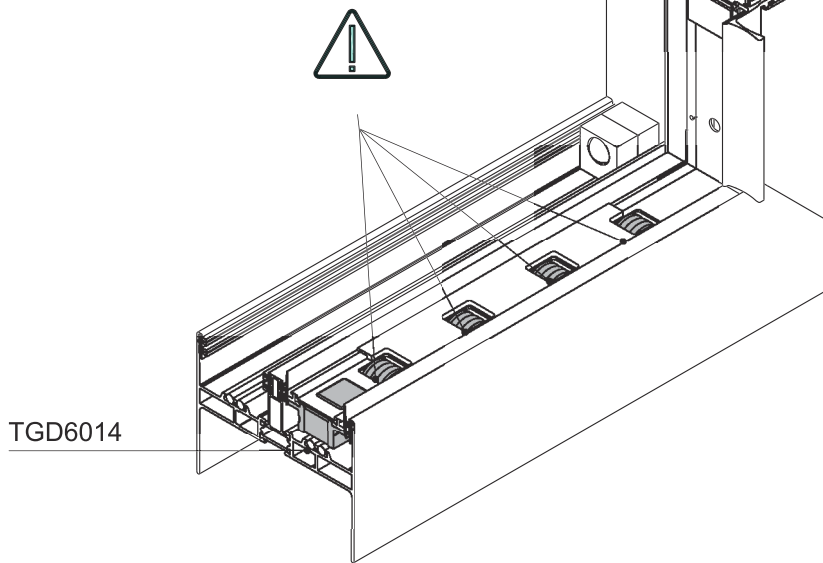
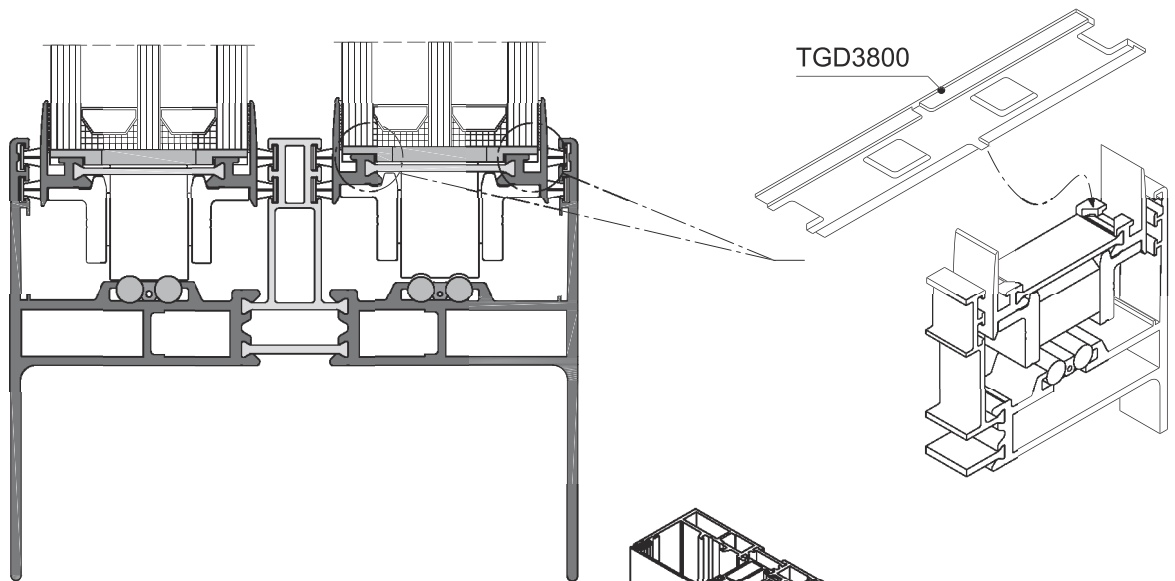
RIEPILOGO DEI CONNETTORI PER GRONDAIA

 <p>TGD2500</p>		 <p>TGD2502</p>	
 <p>TGD3617</p>		 <p>TGD3621</p>	
 <p>TGD3618</p>		 <p>TGD3622</p>	
			
 <p>TGD3615</p>		 <p>TGD3619</p>	
 <p>TGD3616</p>			

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELLA FERRAMENTA - STANDARD

TAGLIO PER CARRELLI TGD6014



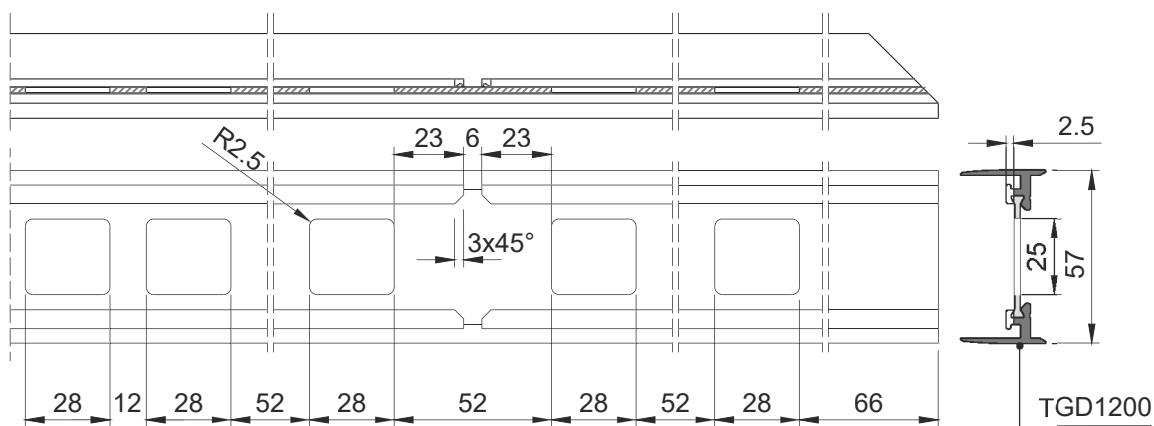
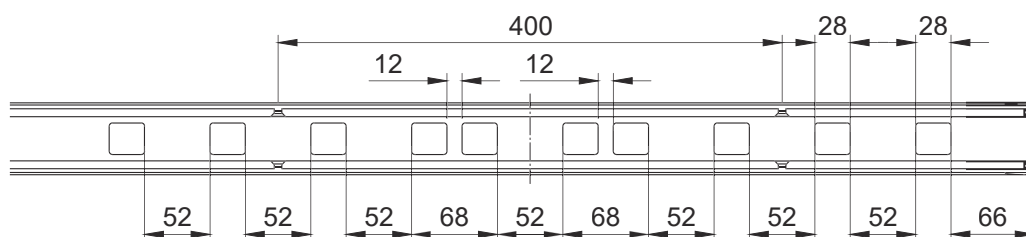
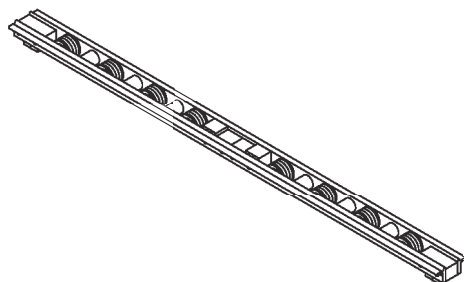
ART2-ASS-1401

Lavorazione senza silicone

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELLA FERRAMENTA - STANDARD

TAGLIO PER CARRELLO TGD6202



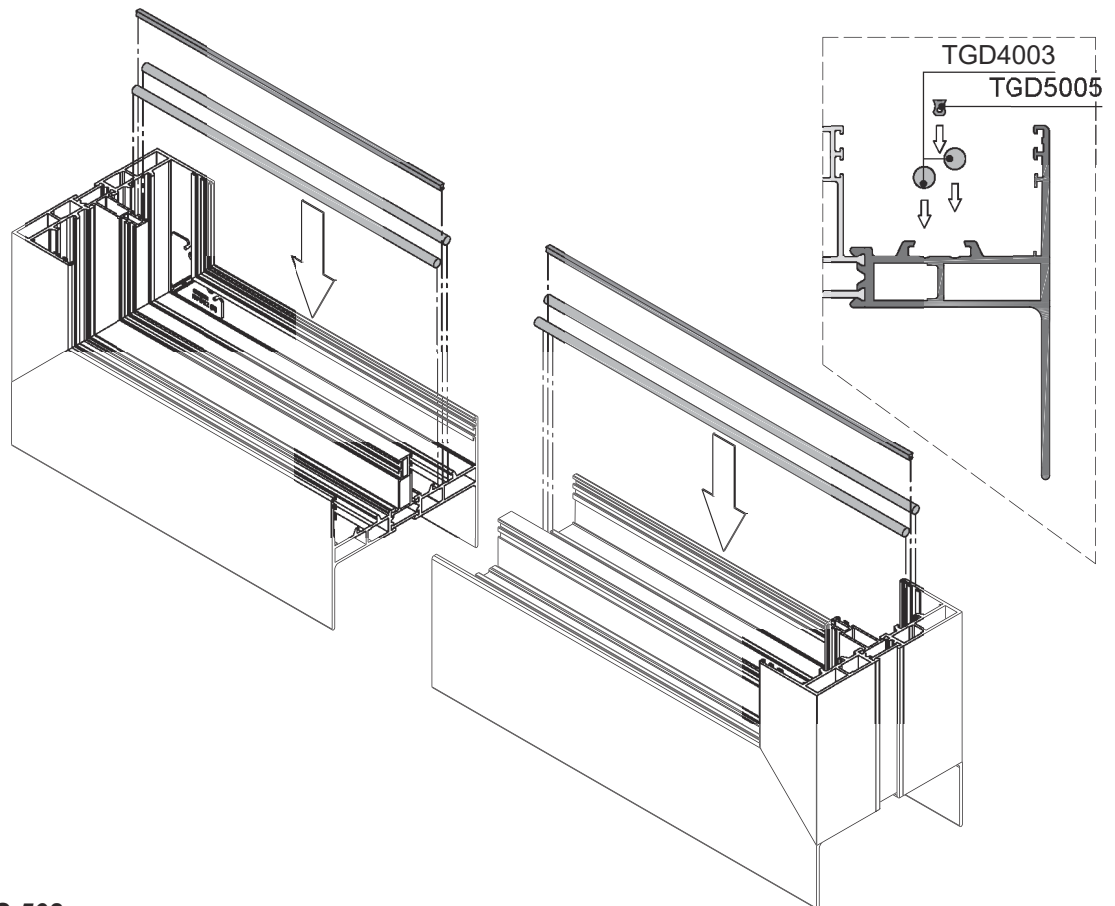
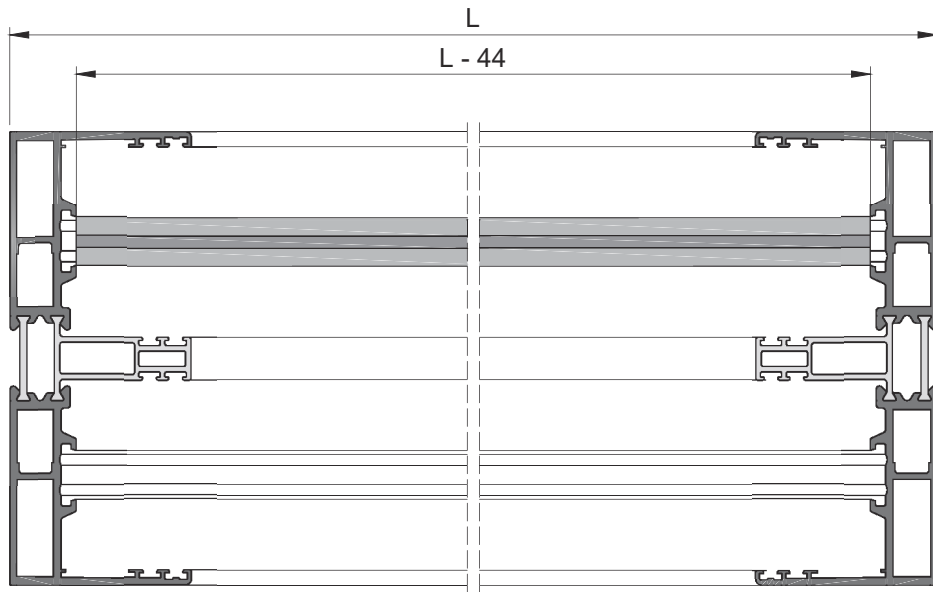
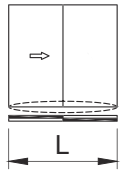
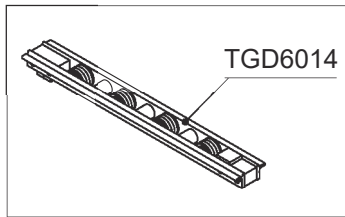
ART2-ASS-14011

Lavorazione senza silicone.

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELLA FERRAMENTA - STANDARD

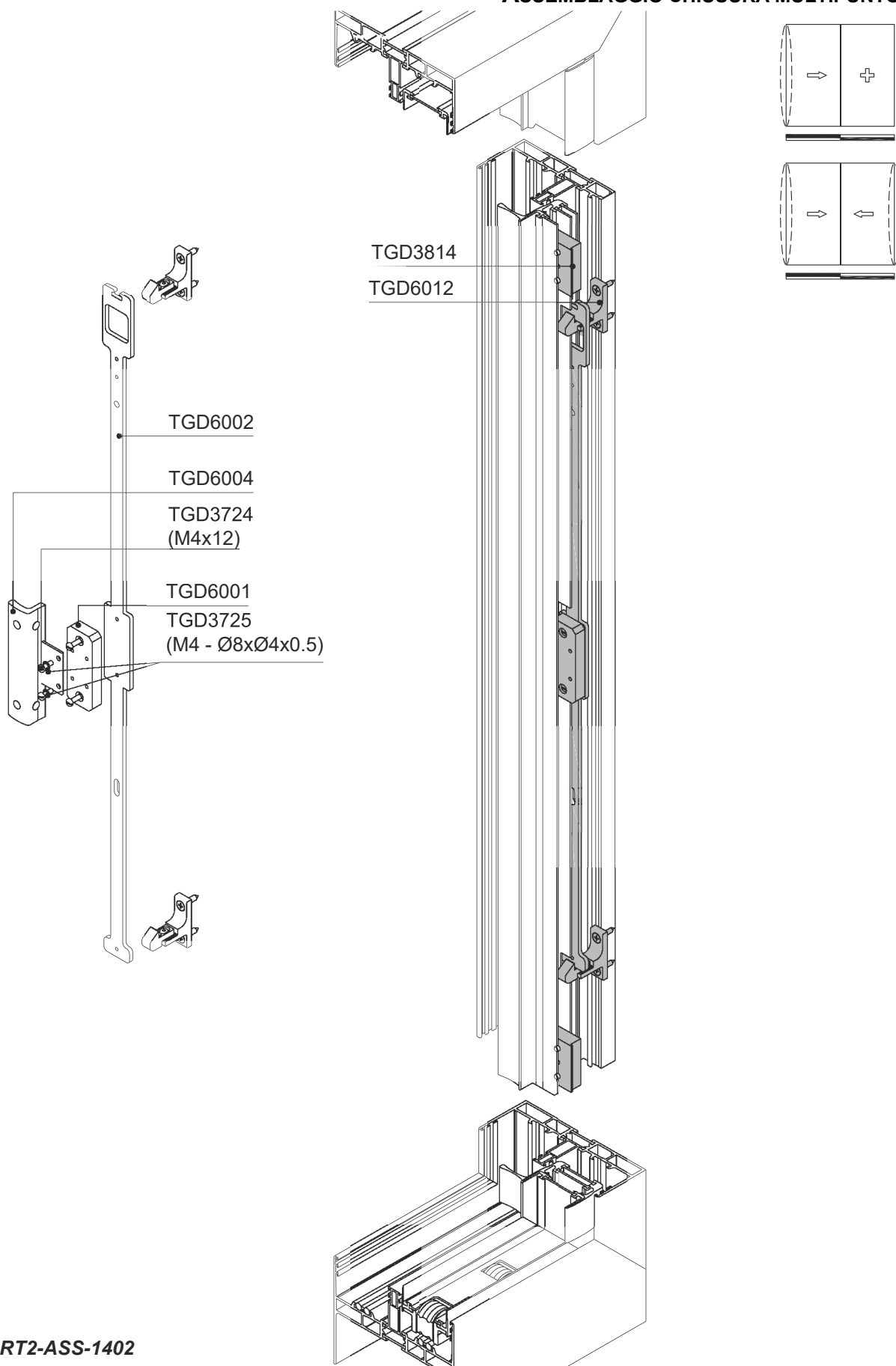
ASSEMBLAGGIO DEL BINARIO TGD4003



ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELLA FERRAMENTA - STANDARD

ASSEMBLAGGIO CHIUSURA MULTIPUNTO



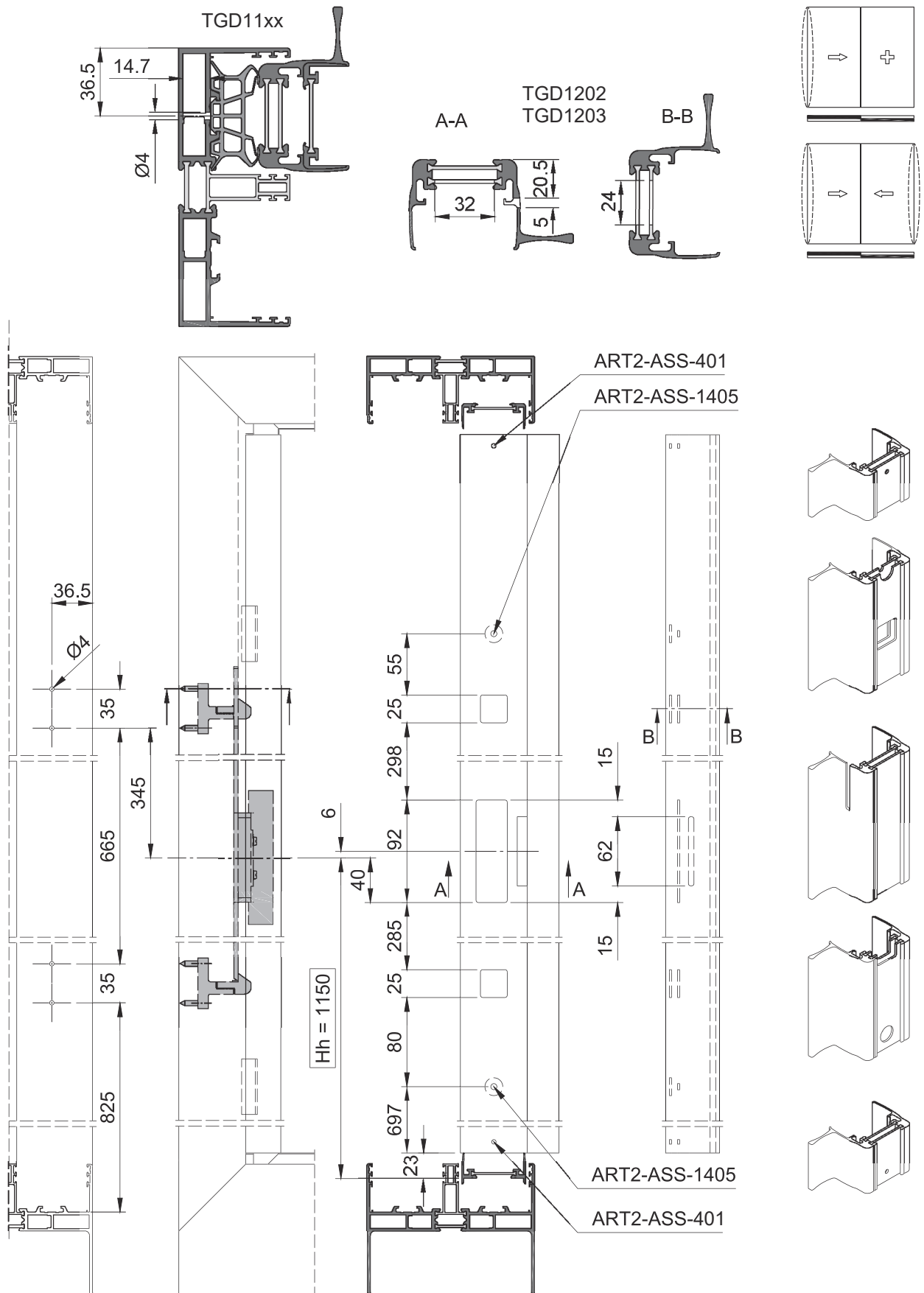
 ART2-ASS-1402

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELLA FERRAMENTA - STANDARD

ASSEMBLAGGIO CHIUSURA MULTIPUNTO

domal



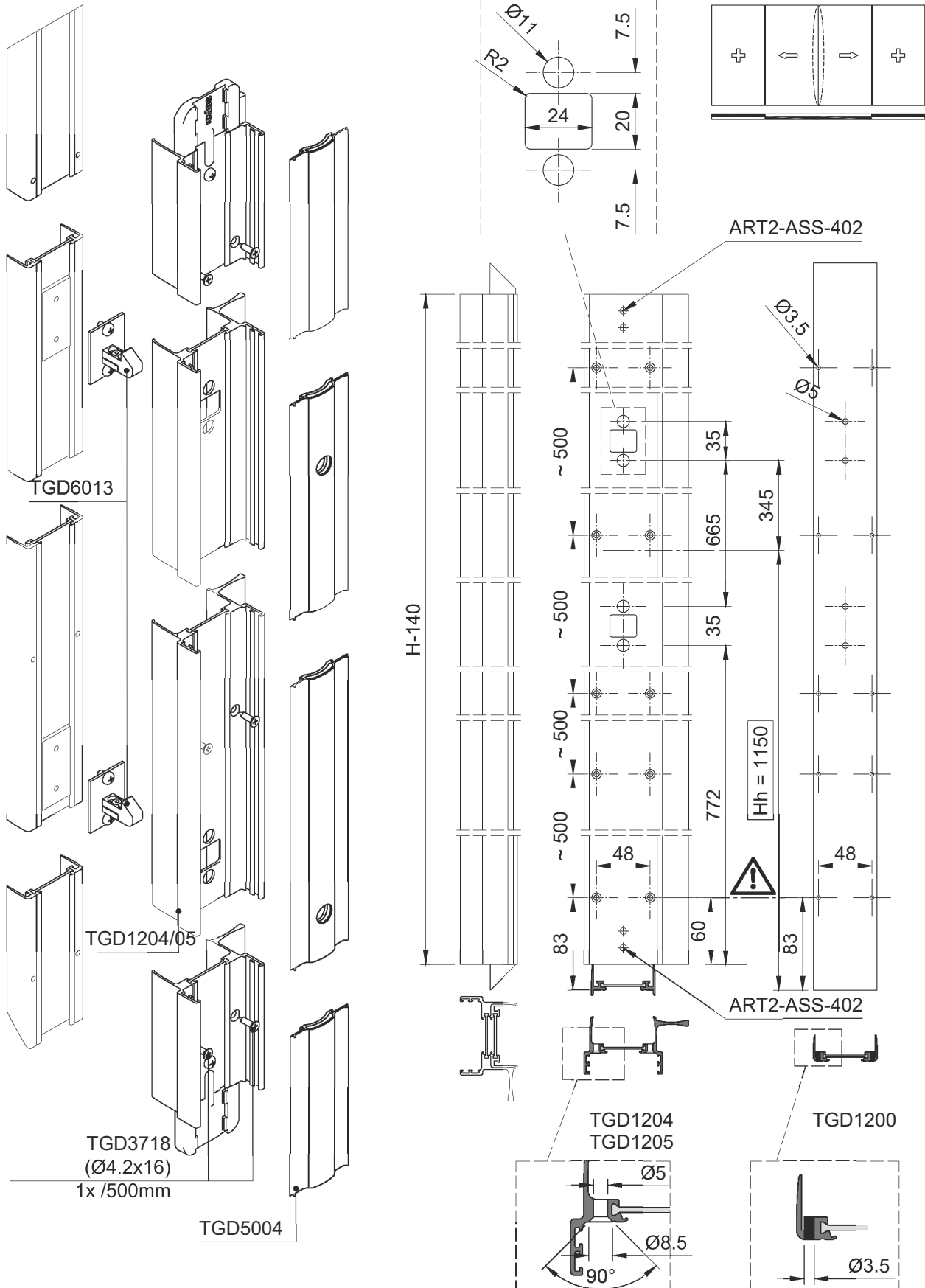
 **ART2-ASS-1403**

Tutte le dimensioni si riferiscono alla maniglia a 1150 mm dal fondo dell'anta.

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELLA FERRAMENTA - STANDARD

CHIUSURA 4-ANTE



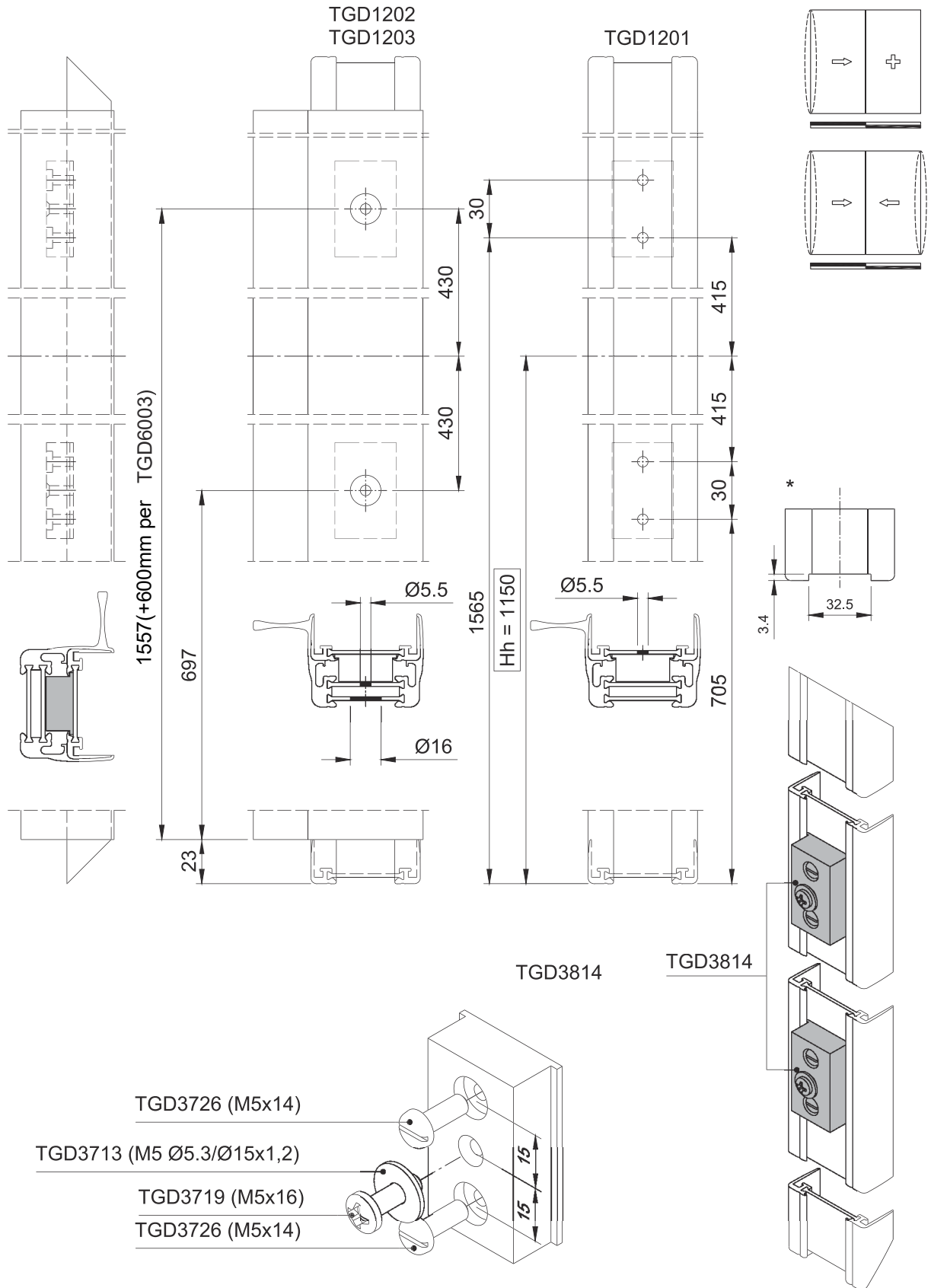
 **ART2-ASS-1404**

Tutte le dimensioni si riferiscono alla maniglia a 1150 mm dal fondo dell'anta.

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELLA FERRAMENTA - STANDARD

LAVORAZIONE SU TGD12XX PER TGD3814

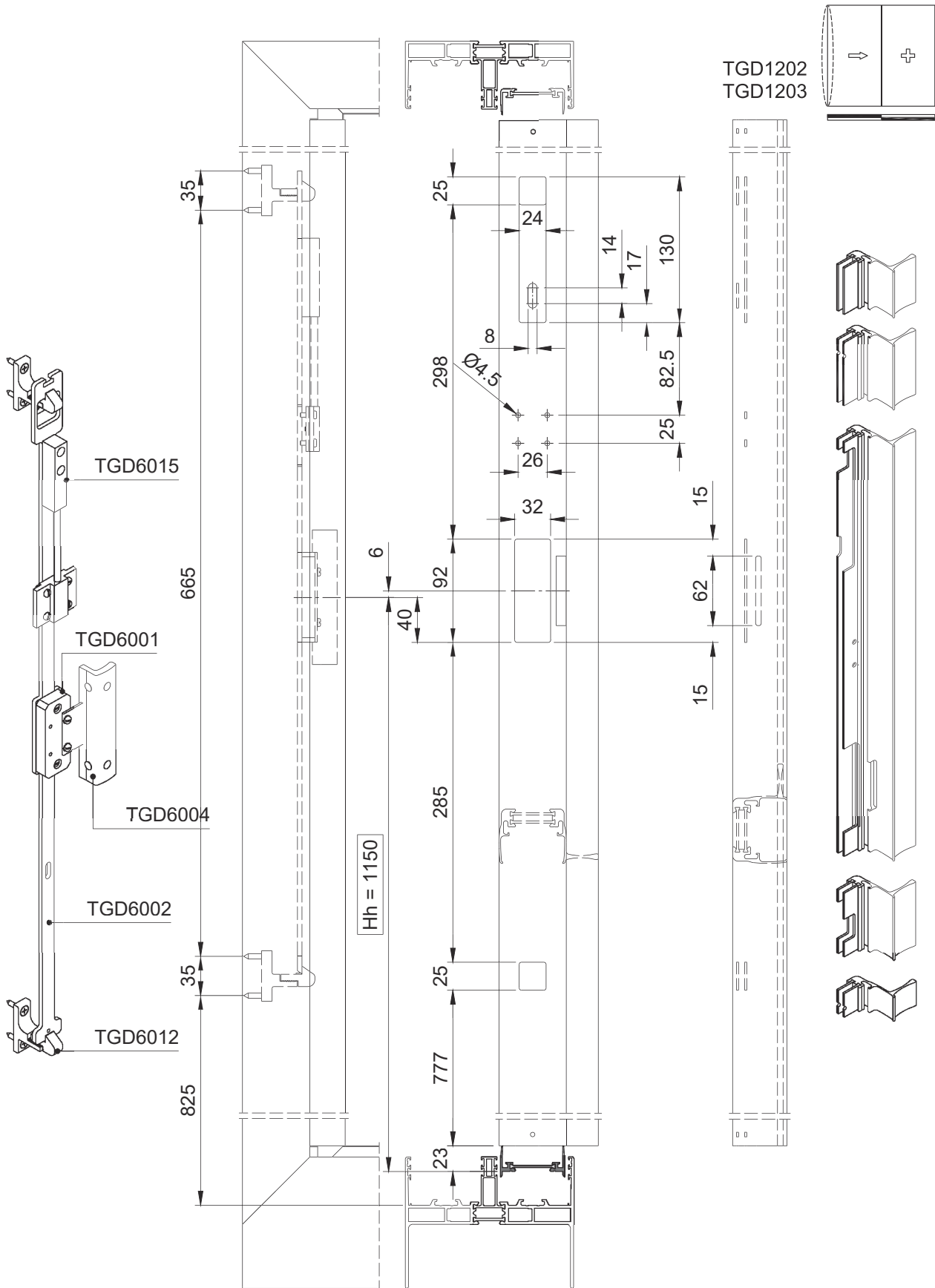


Tutte le dimensioni si riferiscono alla maniglia a 1150 mm dal fondo dell'anta. * Scantonare il profilo orizzontale TGD1201 nella parte superiore per inserimento TGD3814.

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELLA FERRAMENTA - STANDARD

TGD6015 - LAVORAZIONE SUL MECCANISMO DI CHIUSURA DI SICUREZZA



ART2-ASS-1406

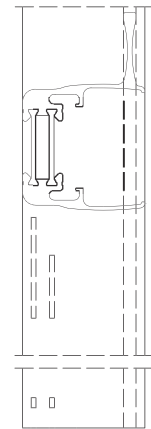
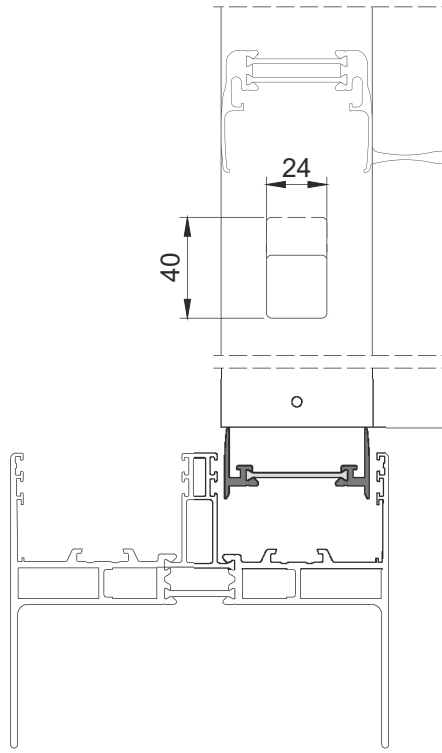
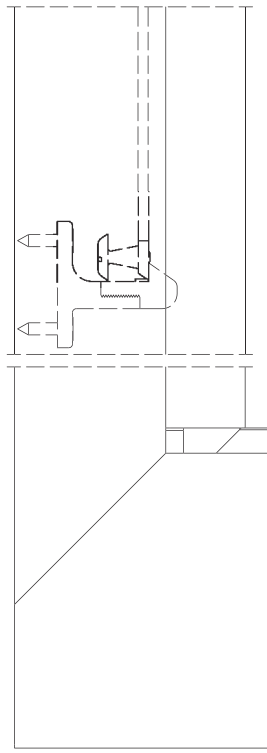
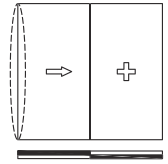
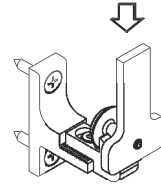
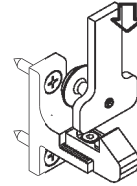
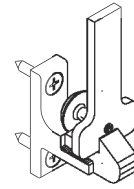
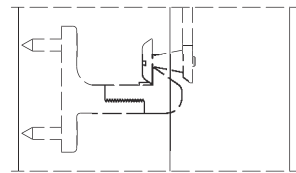
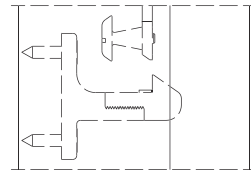
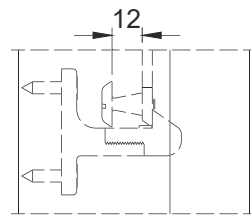
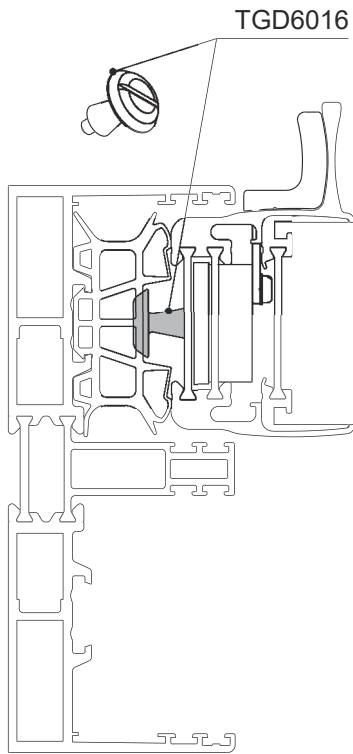
Tutte le dimensioni si riferiscono alla maniglia a 1150 mm dal fondo dell'anta.

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELLA FERRAMENTA - STANDARD

TGD6016 - POSSIBILITÀ DI APERTURA PER VENTILAZIONE

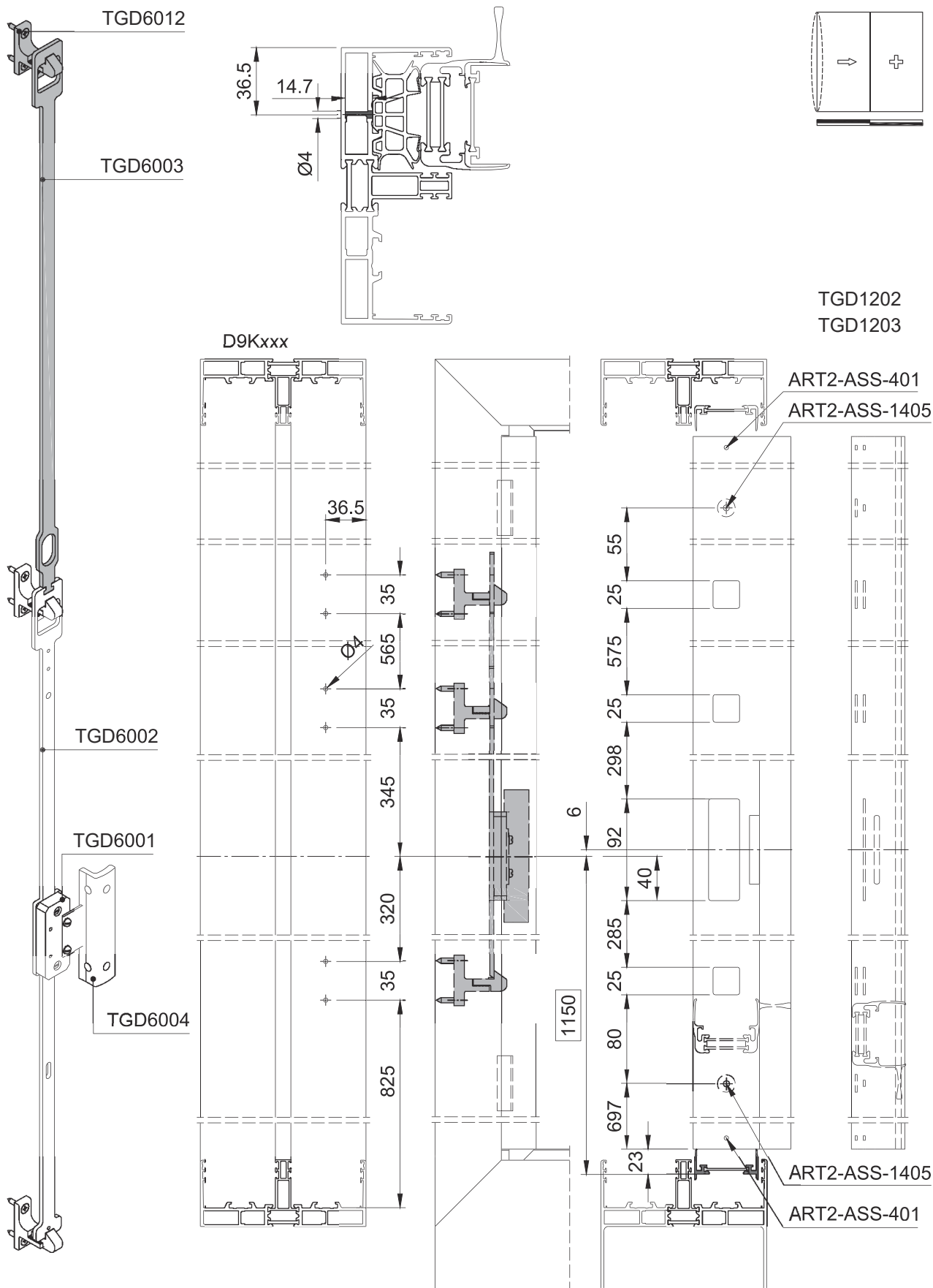
domal



ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELLA FERRAMENTA - STANDARD

SISTEMA DI CHIUSURA SUPPLEMENTARE TGD6003 PER H ≥ 2700



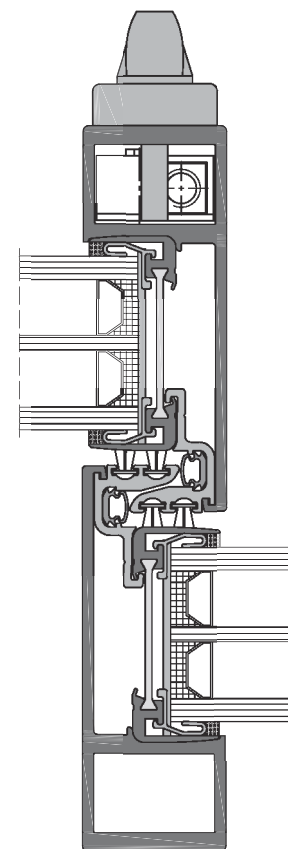
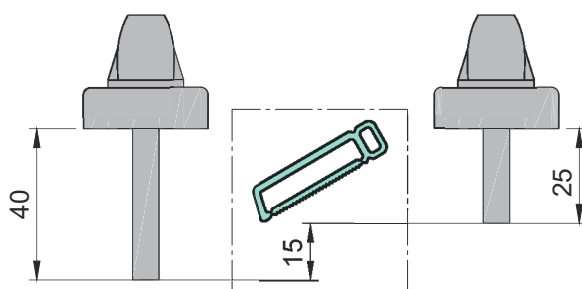
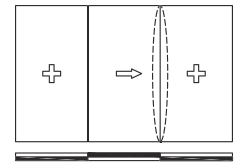
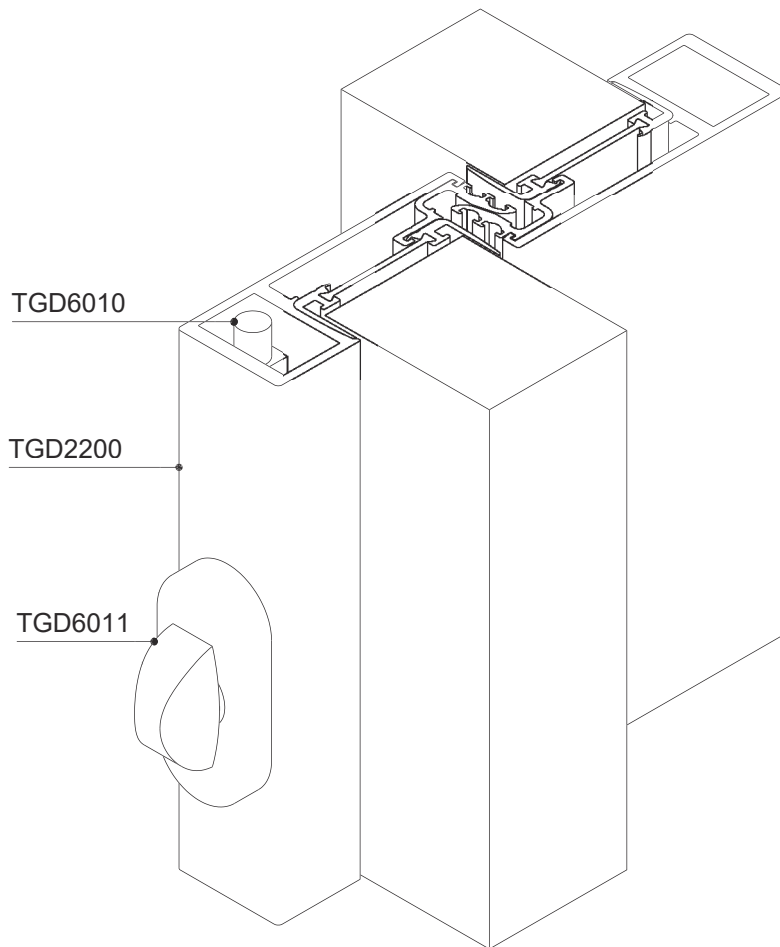
ART2-ASS-1407

Tutte le dimensioni si riferiscono alla maniglia a 1150 mm dal fondo dell'anta.

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELLA FERRAMENTA - STANDARD

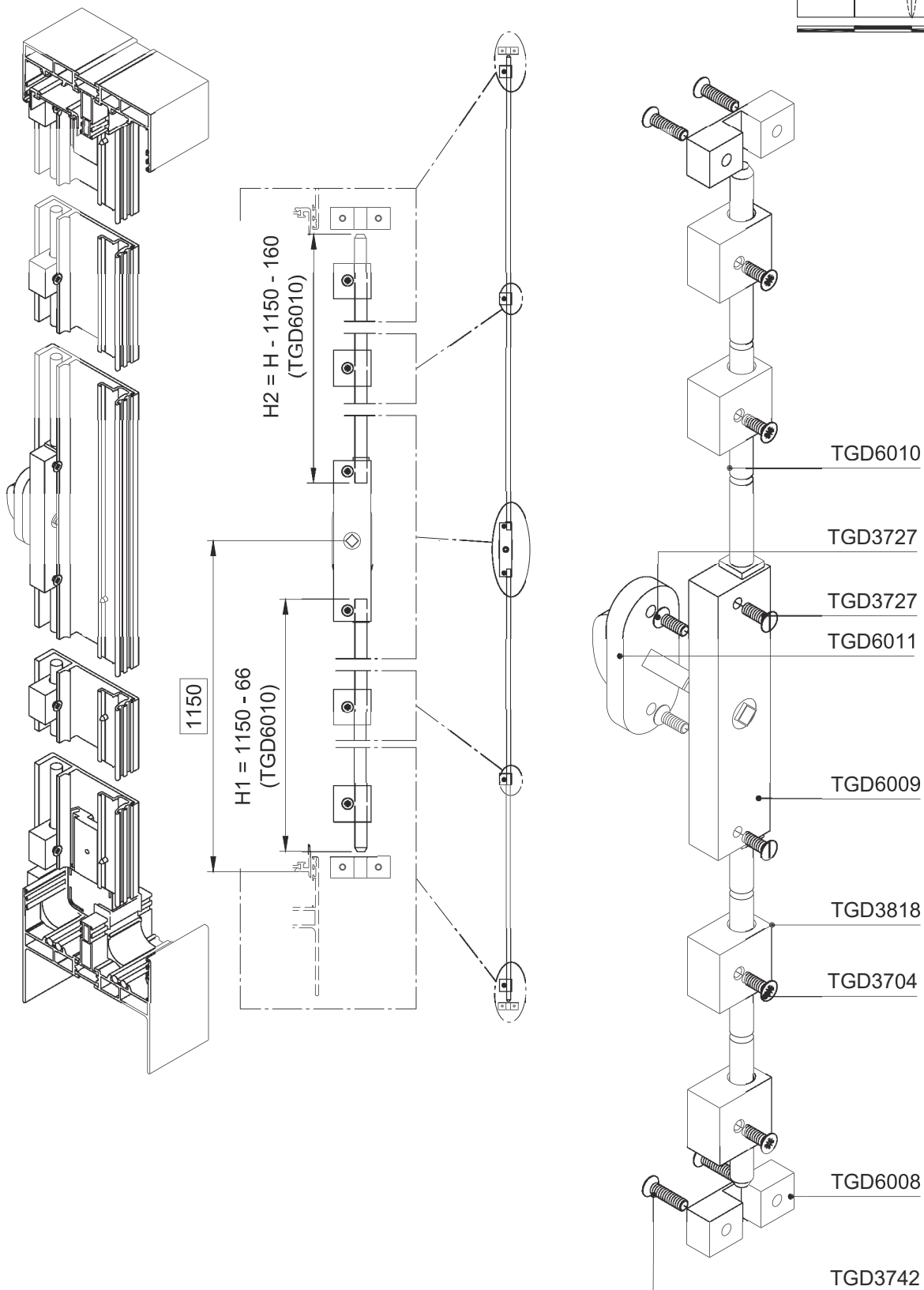
TGD6009 - SOLUZIONE DI CHIUSURA ALL'INTERNO DELL'INCONTRO CENTRALE 38MM



ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELLA FERRAMENTA - STANDARD

TGD6009: POSIZIONE DEI PUNTI DI CHIUSURA E DEGLI ACCESSORI DI GUIDA



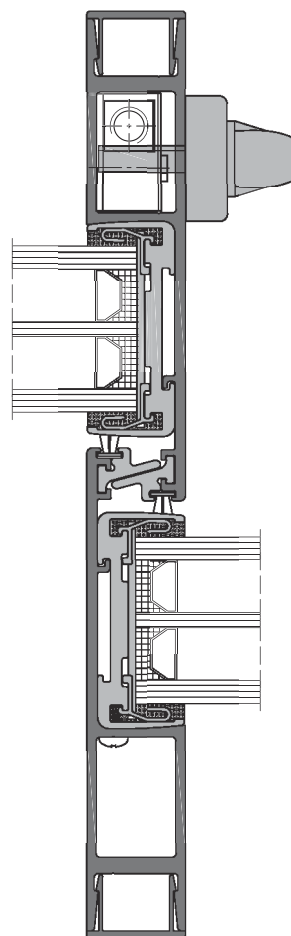
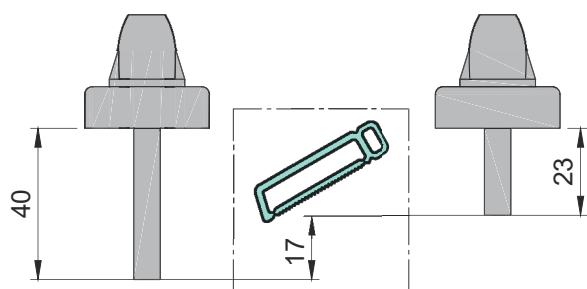
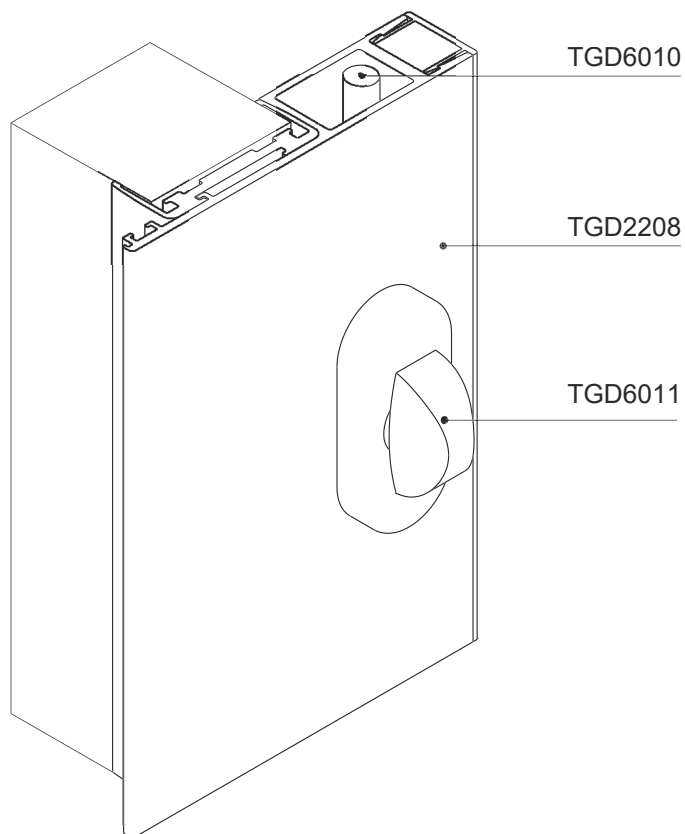
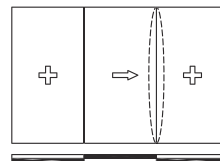
 **ART2-ASS-1410**

Tutte le dimensioni si riferiscono alla maniglia a 1150 mm dal fondo dell'anta.

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELLA FERRAMENTA - STANDARD

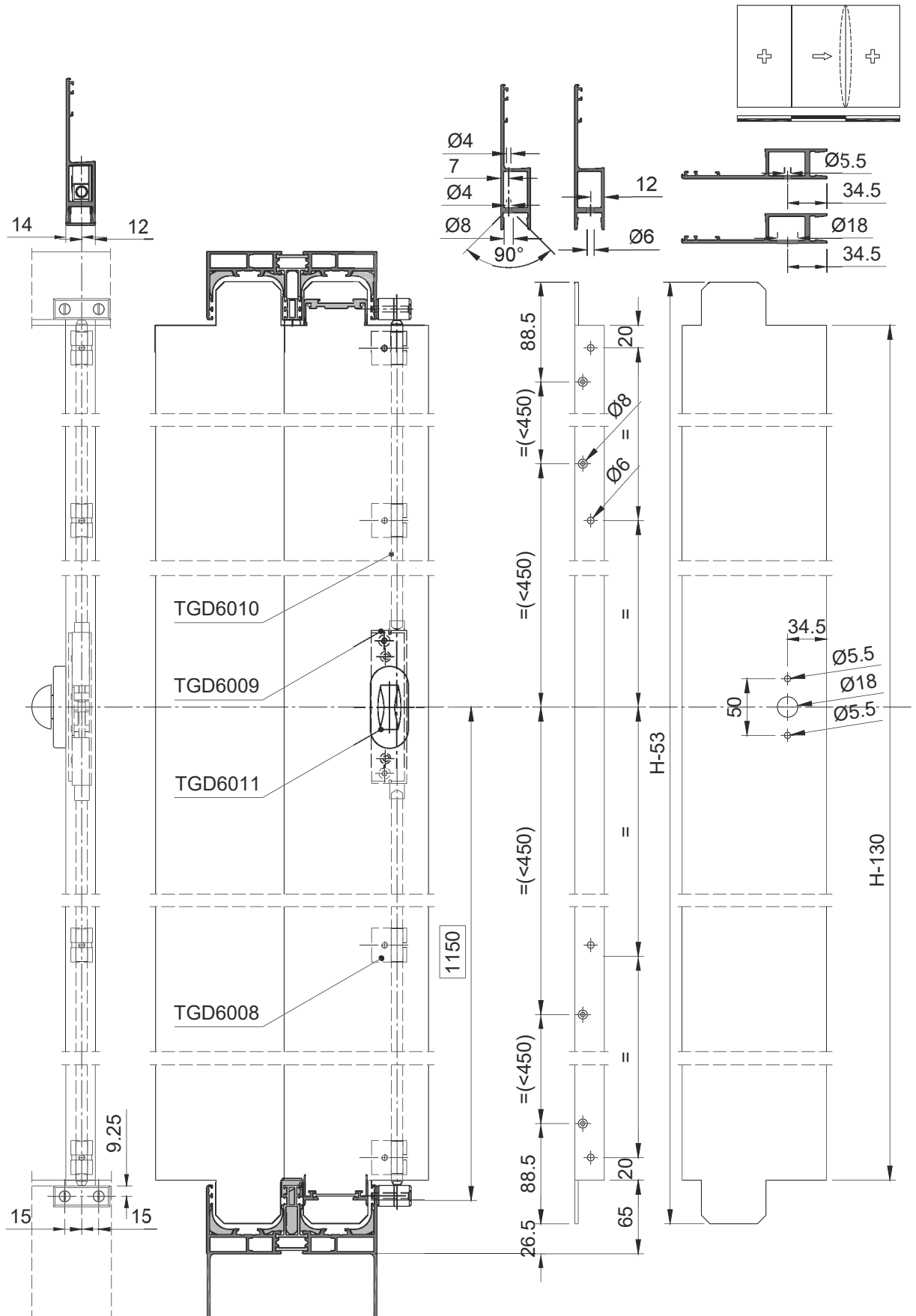
TGD6009 - SOLUZIONE DI BLOCCAGGIO DELL'INCONTRO CENTRALE 26MM



ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELLA FERRAMENTA - STANDARD

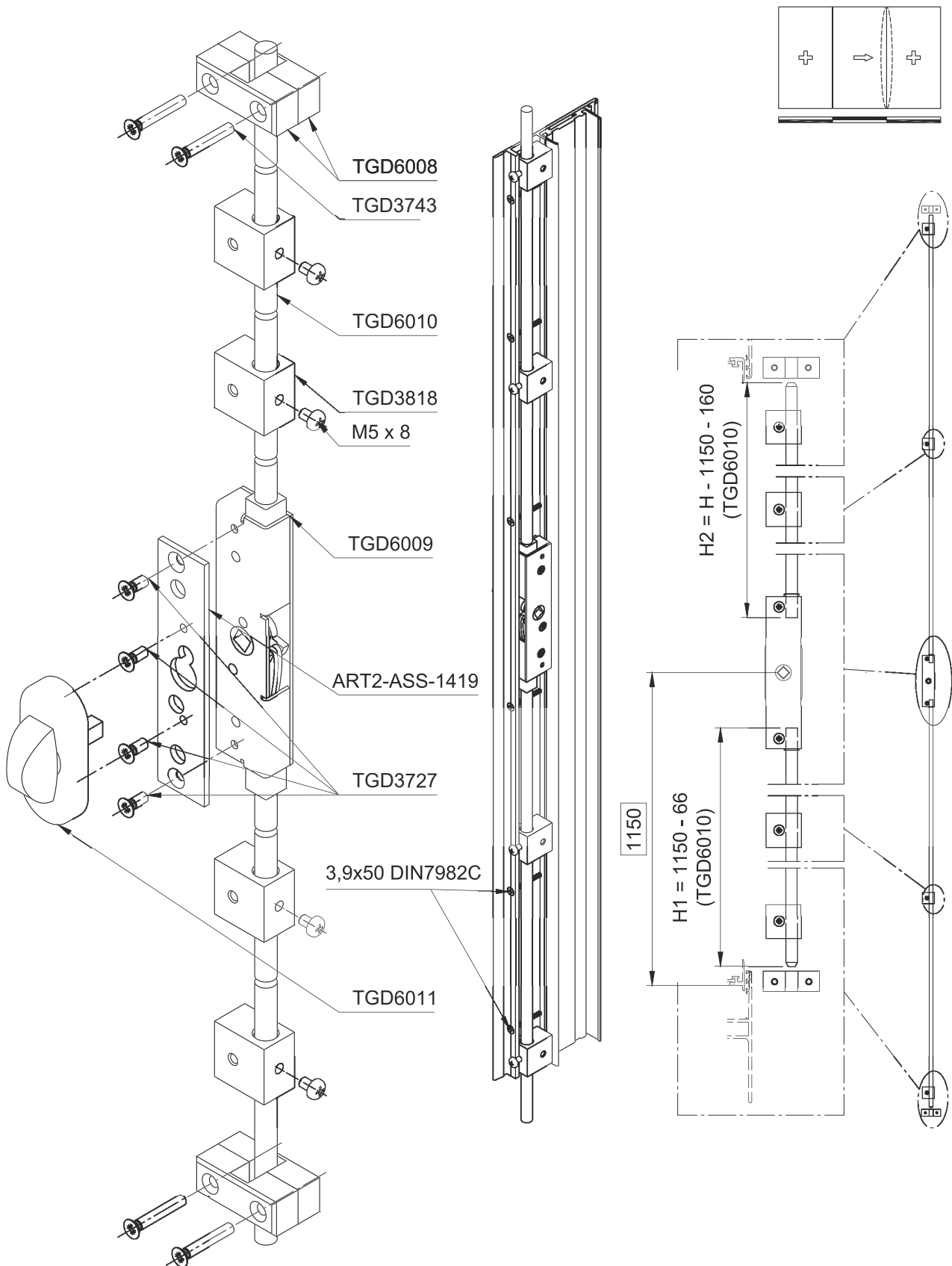
TGD6009 - LAVORAZIONE TGD2208



ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELLA FERRAMENTA - STANDARD

DETTAGLIO DELLA CHIUSURA TGD6009 DENTRO TGD2208

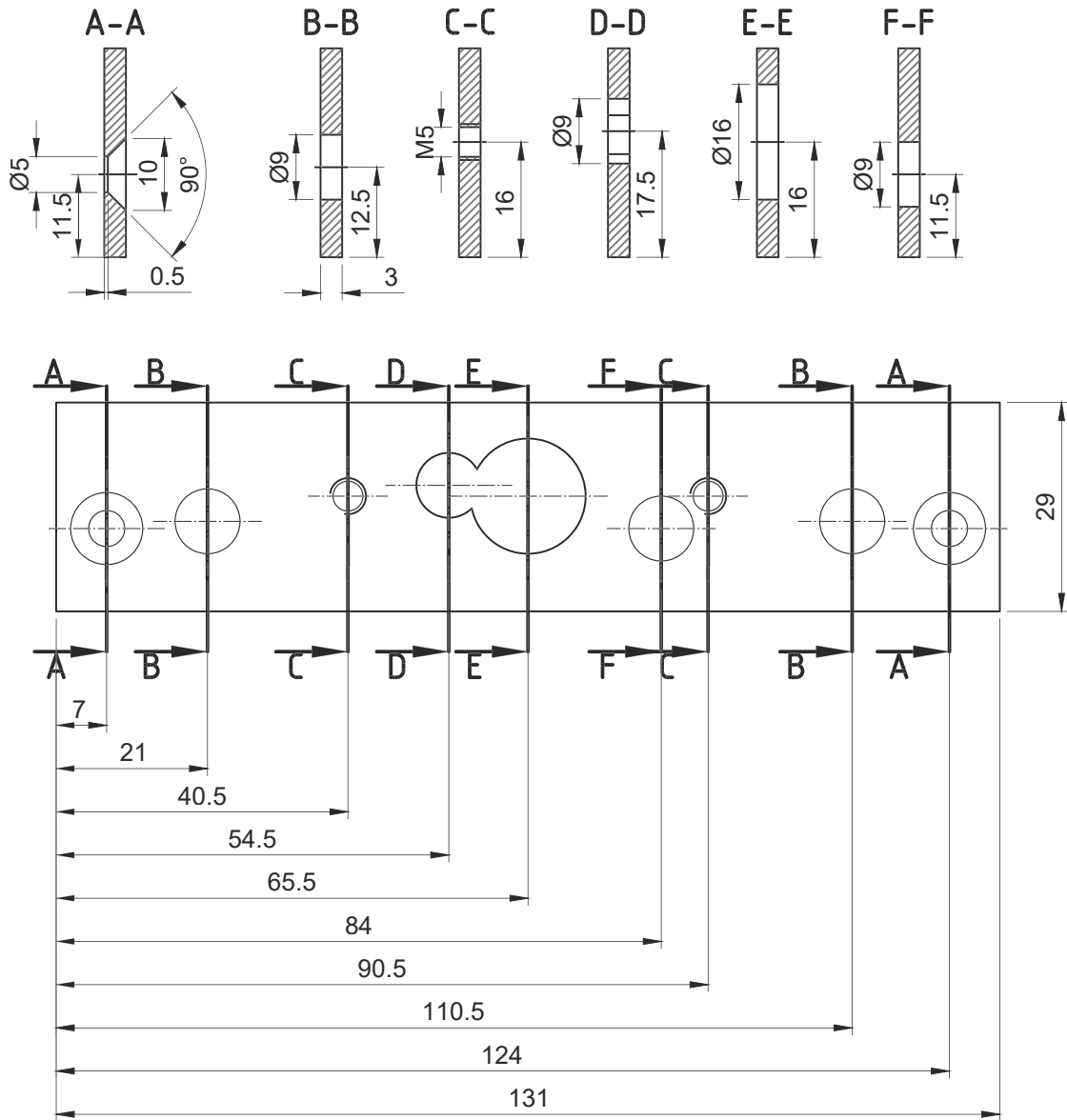


 ART2-ASS-1418

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELLA FERRAMENTA - STANDARD

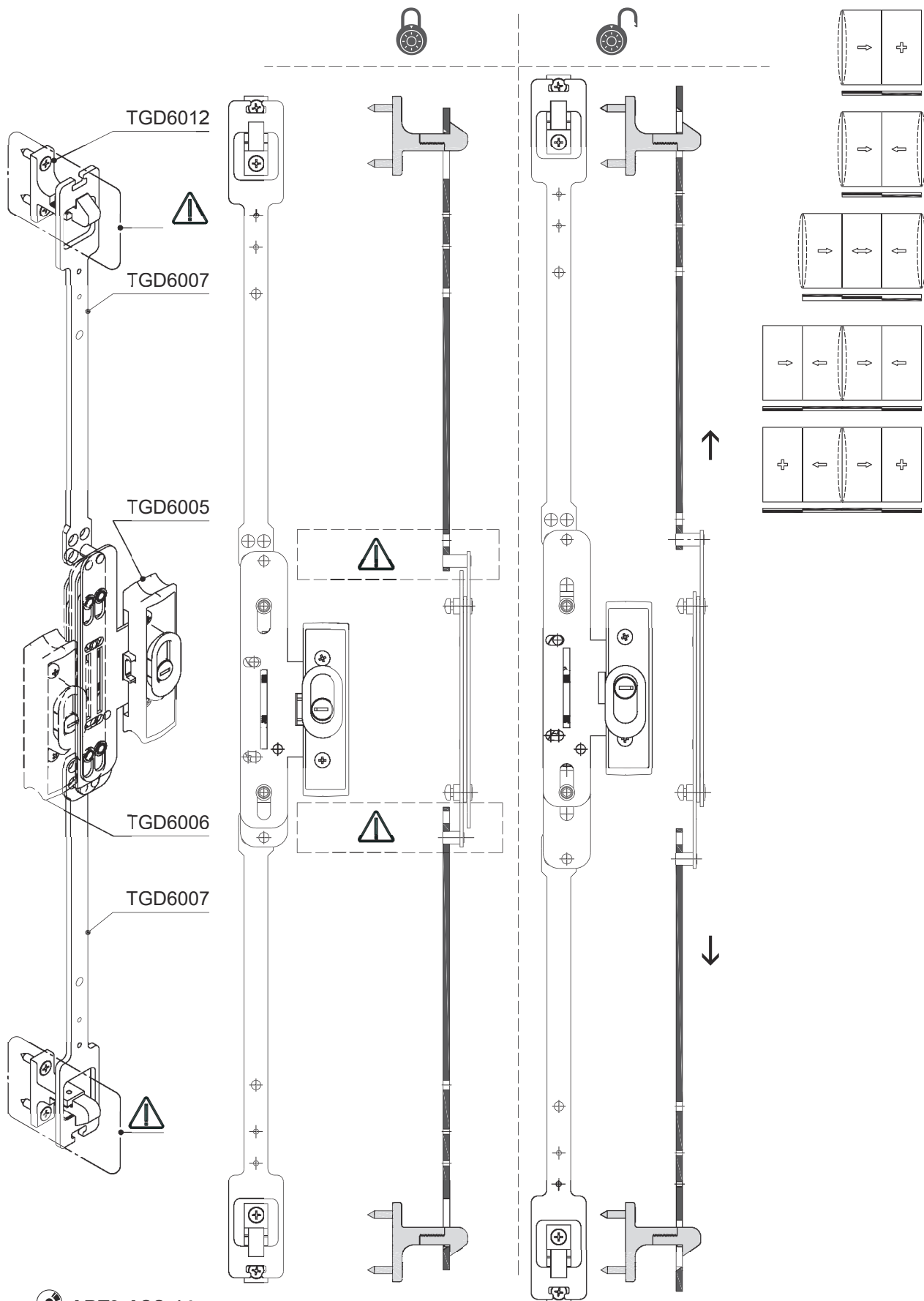
PIASTRA DISTANZIATRICE PER LA CHIUSURA SU TGD2208



ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELLA FERRAMENTA - STANDARD

ASSEMBLAGGIO TGD6005 / TGD6006



 ART2-ASS-14

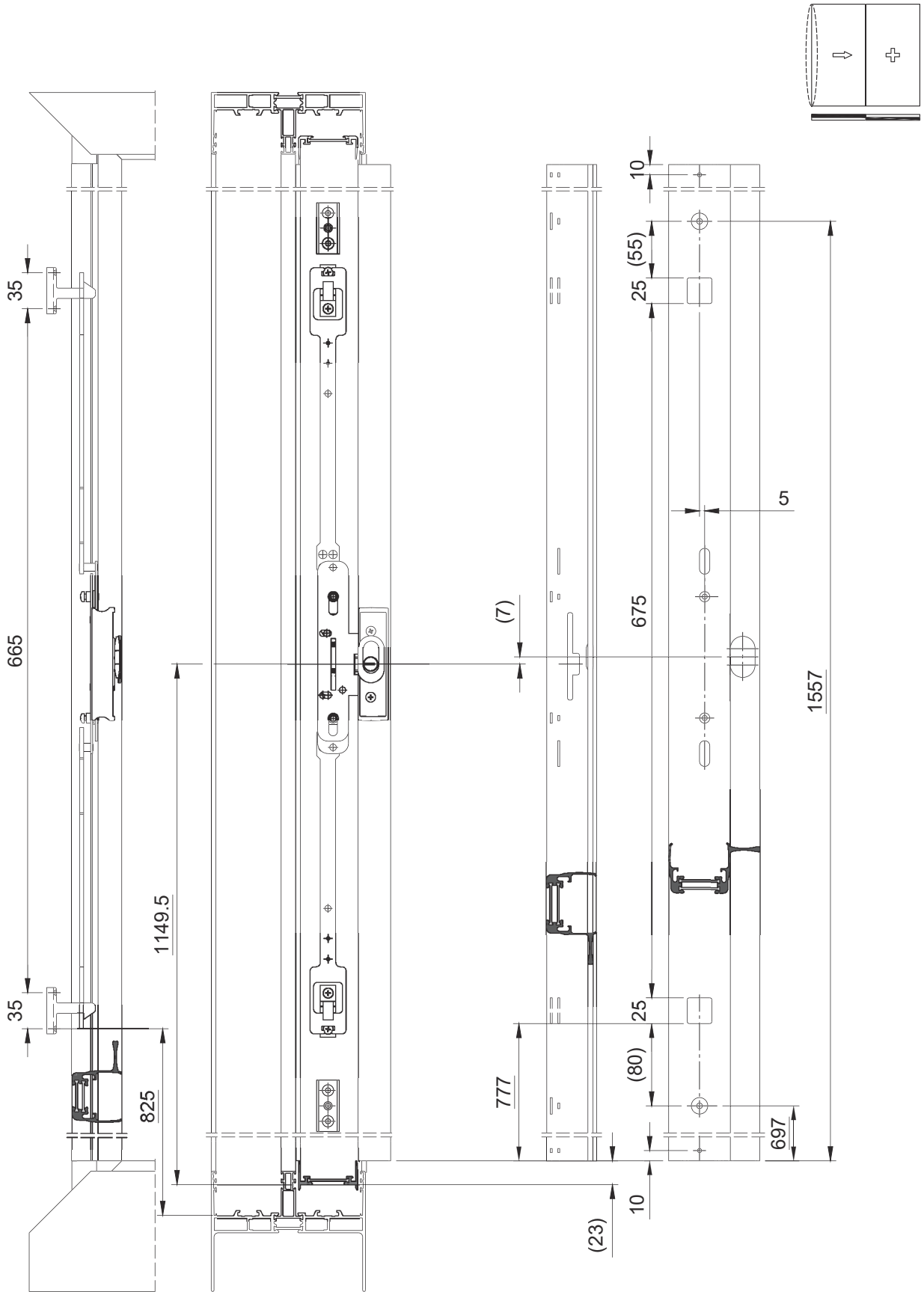
L'assemblaggio avviene in senso inverso l'uno all'altro.

ACCESSORI E DISEGNO DI ASSEMBLAGGIO

ASSEMBLAGGIO DELLA FERRAMENTA - STANDARD

ASSEMBLAGGIO DEI PUNTI DI CHIUSURA

domal



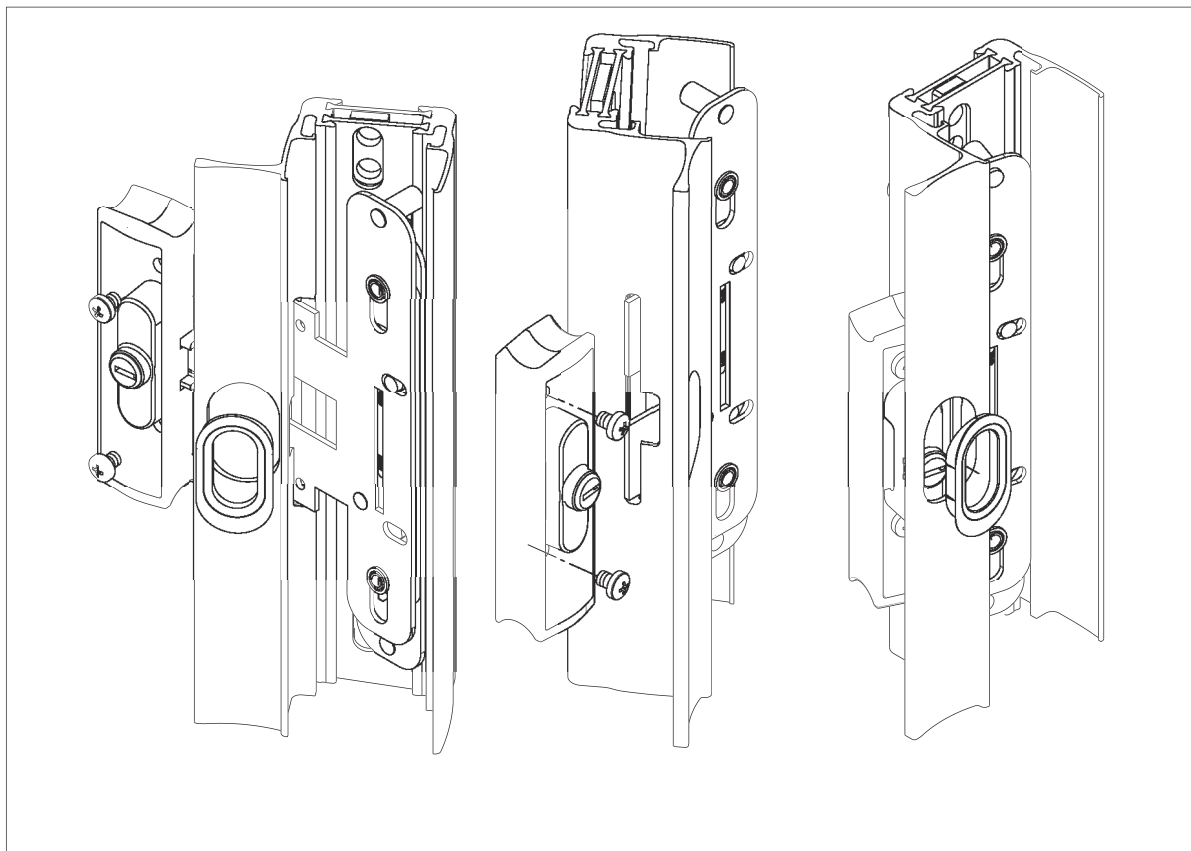
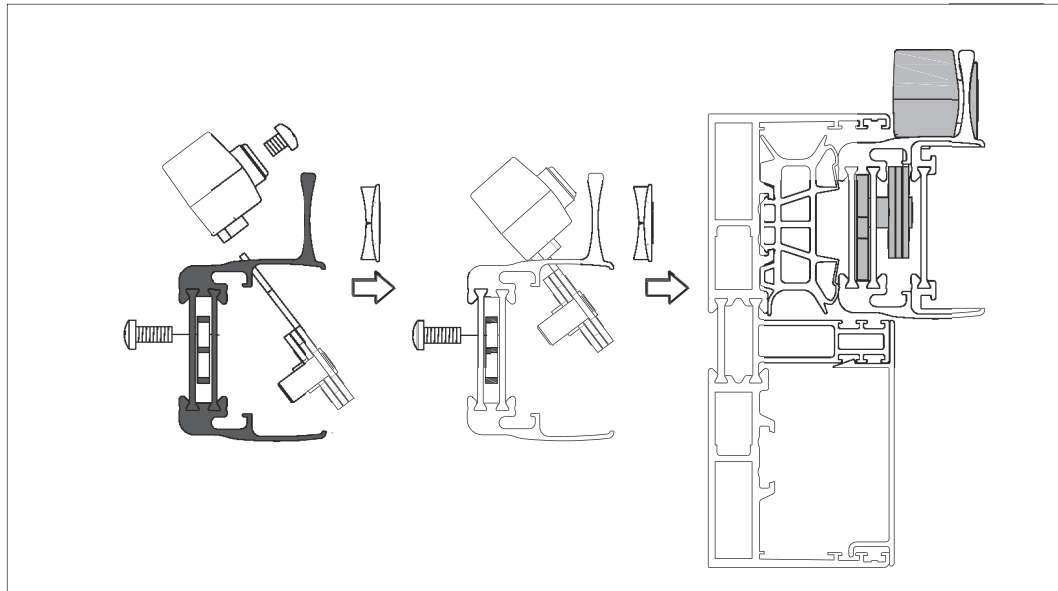
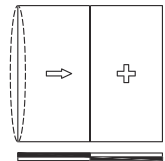
 ART2-ASS-1412

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELLA FERRAMENTA - STANDARD

ASSEMBLAGGIO DI TGD6005 / TGD6006

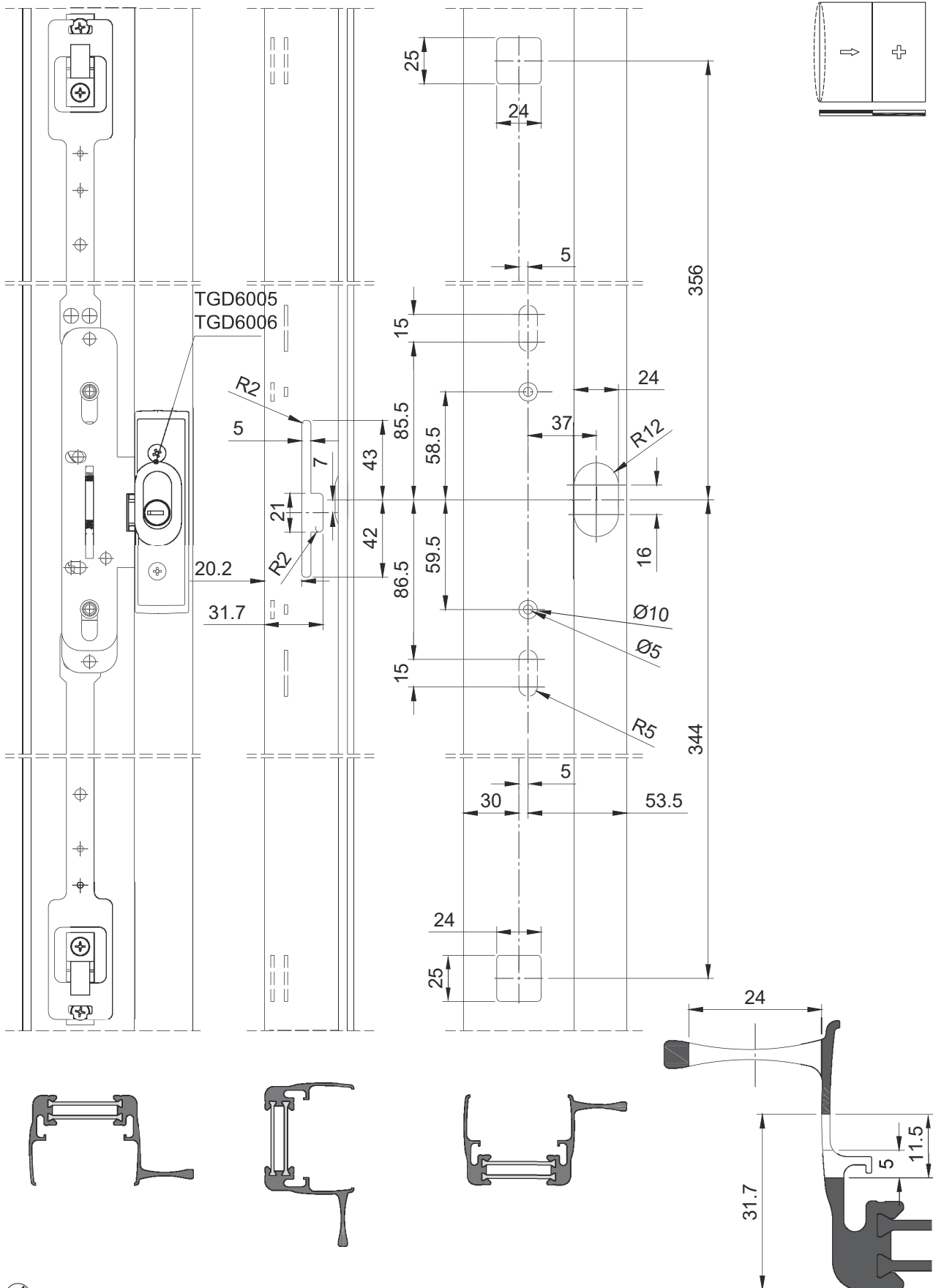
domal



ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELLA FERRAMENTA - STANDARD

DETTAGLI TGD1202- TGD6005/TGD6006

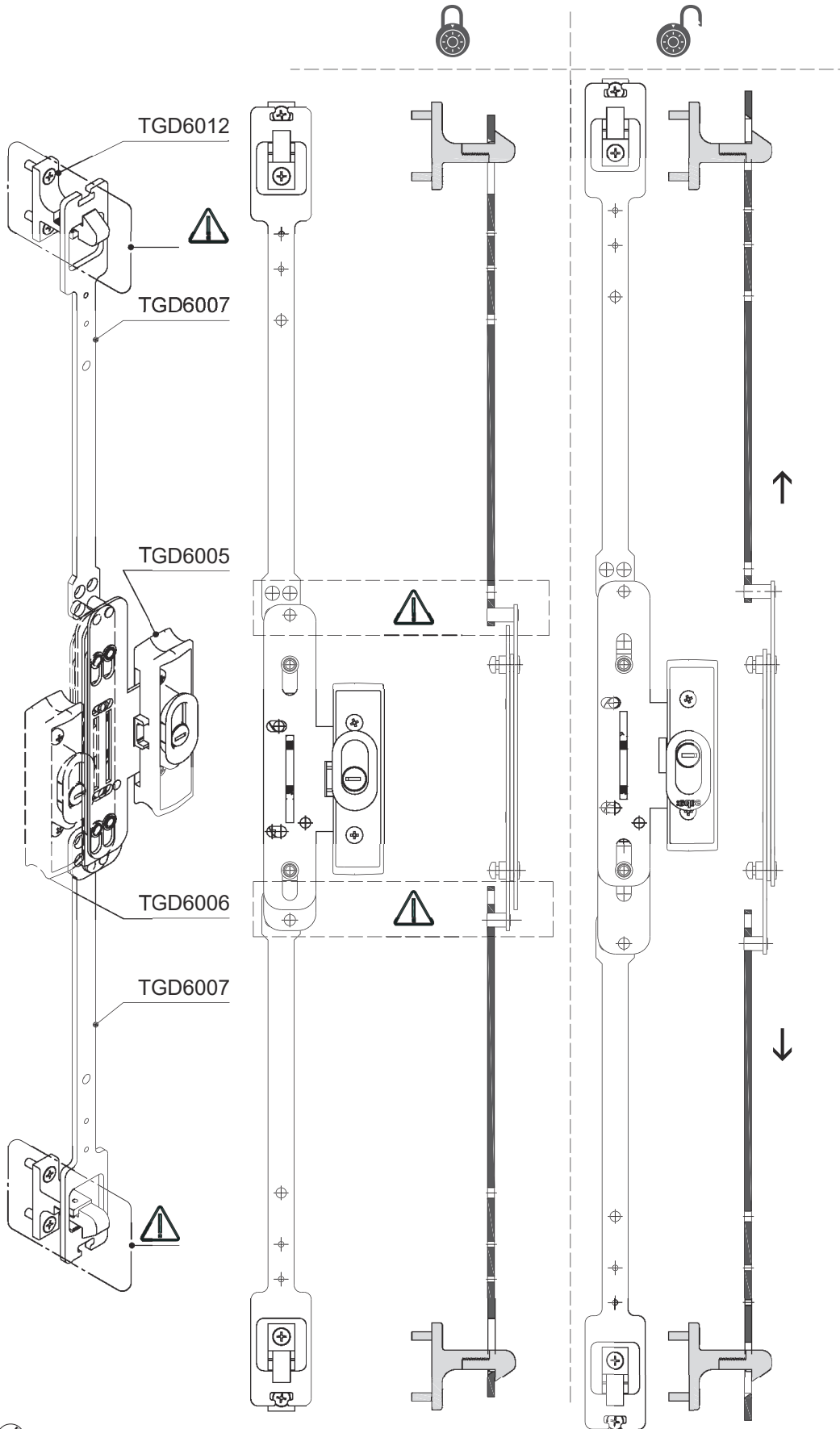


ART2-ASS-1507

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO DELLA FERRAMENTA - STANDARD

PANORAMICA GENERALE TGD6005/TGD6006

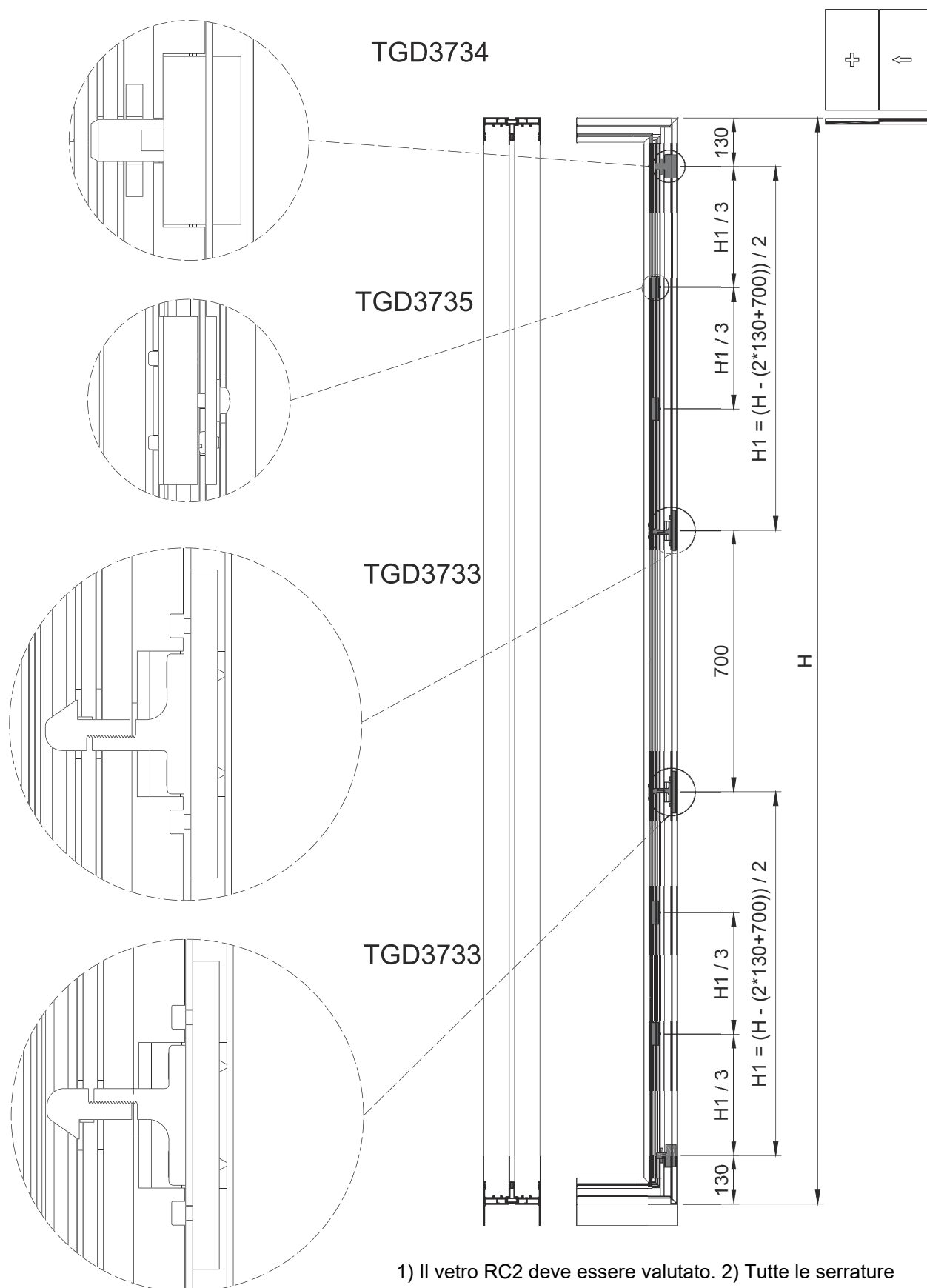


ART2-ASS-1508

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO RC2 - STANDARD

SEZIONE GENERALE



 ART2-ASS-1500

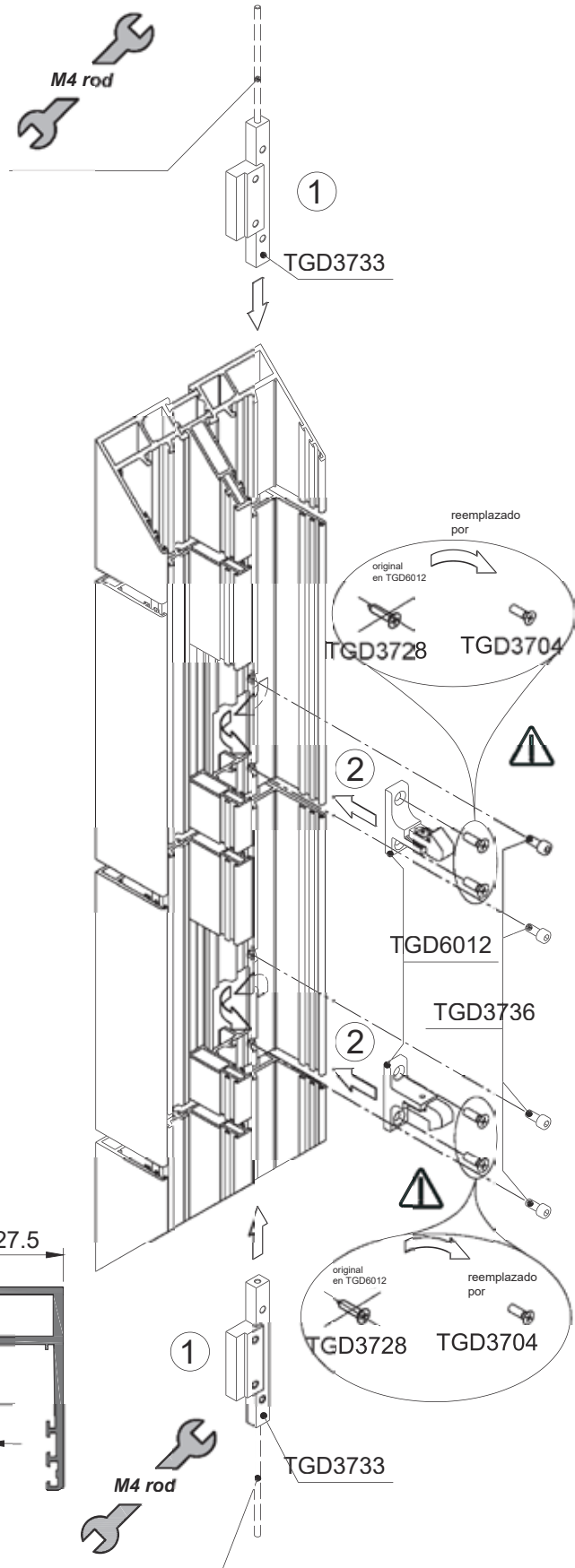
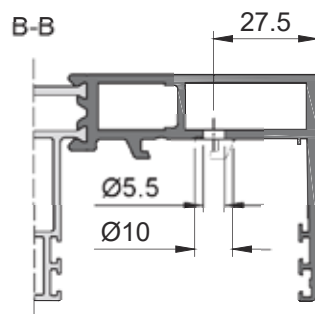
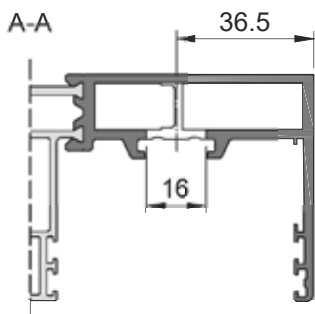
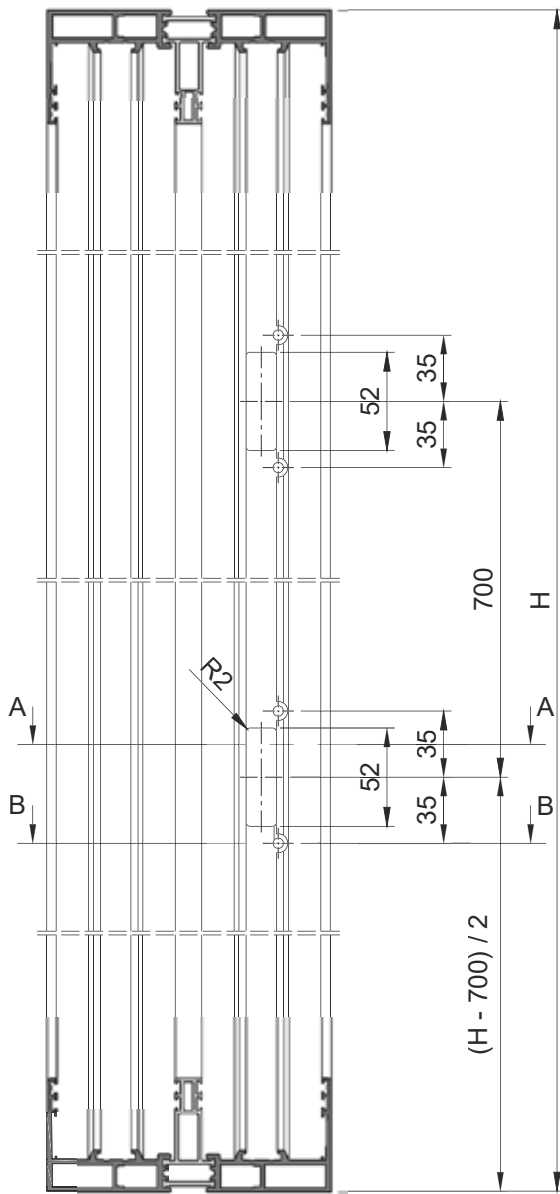
- 1) Il vetro RC2 deve essere valutato.
- 2) Tutte le serrature devono contenere un cilindro.
- 3) Per la RC2 non è consentito l'uso del TGD4007.
- 4) Per la RC2 non è consentito l'uso dell'incontro centrale da 26 mm.

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO RC2 - STANDARD

LAVORAZIONE SU TGD11XX PER TGD3733

domal



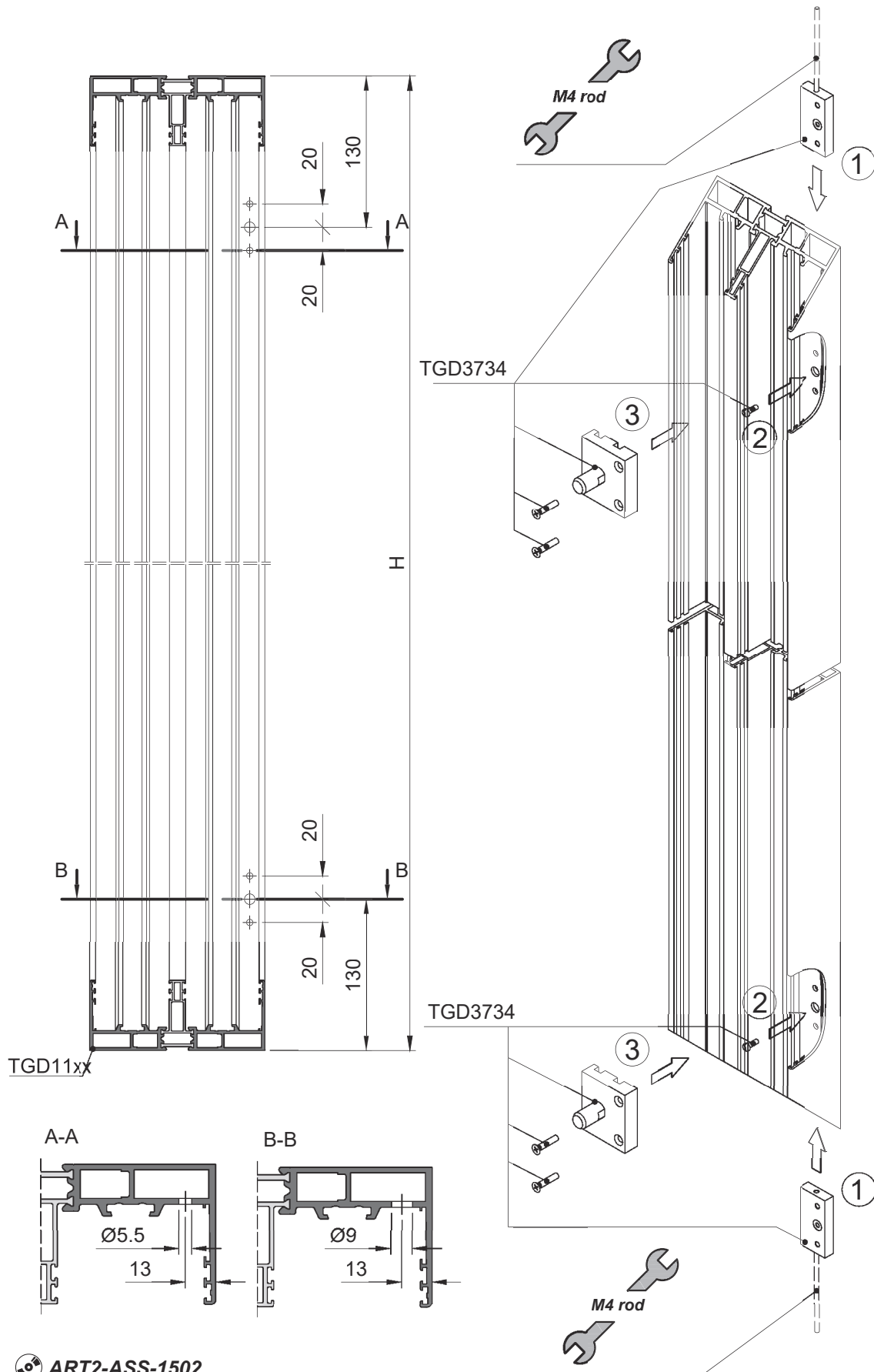
ART2-ASS-1501


2330 < H < 3190.

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO RC2 - STANDARD

LAVORAZIONE SU TGD11XX PER TGD3734

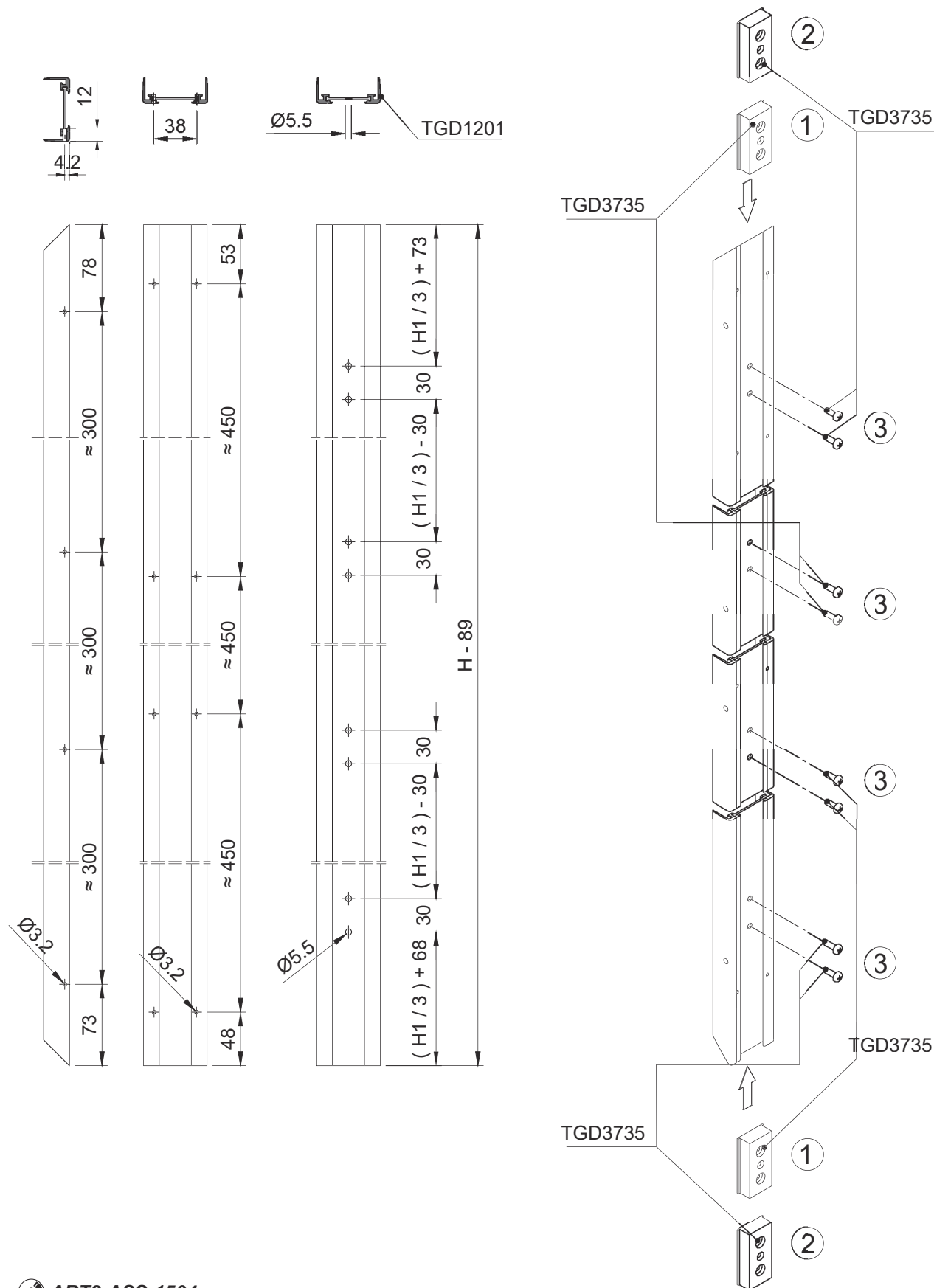


 **ART2-ASS-1502**
2330 < H < 3190.

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO RC2 - STANDARD

LAVORAZIONE SU TGD1201 PER TGD3735



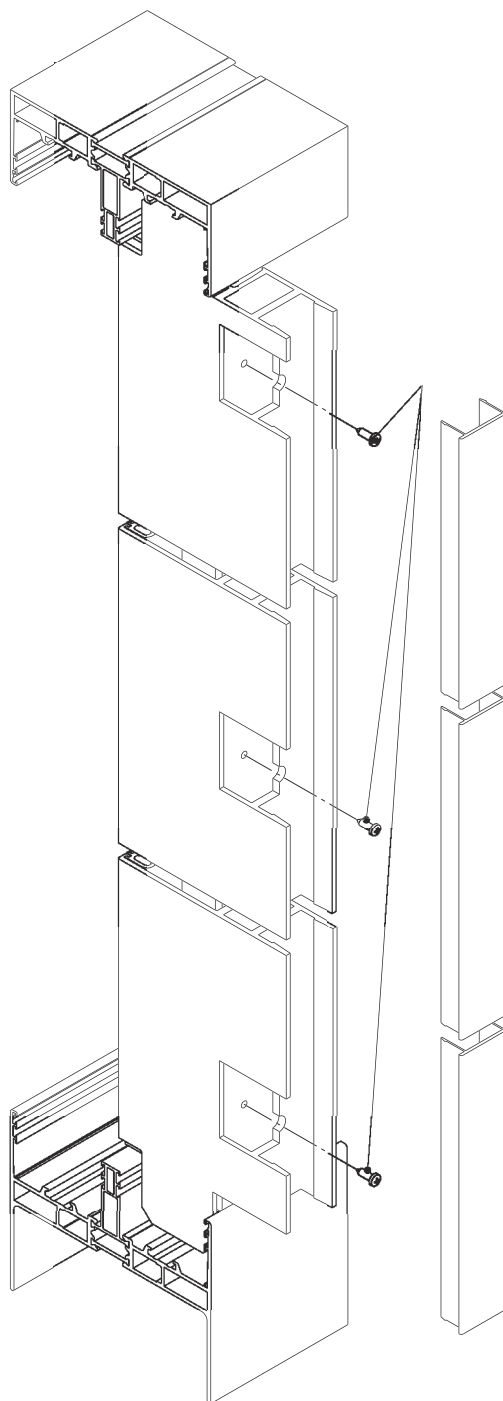
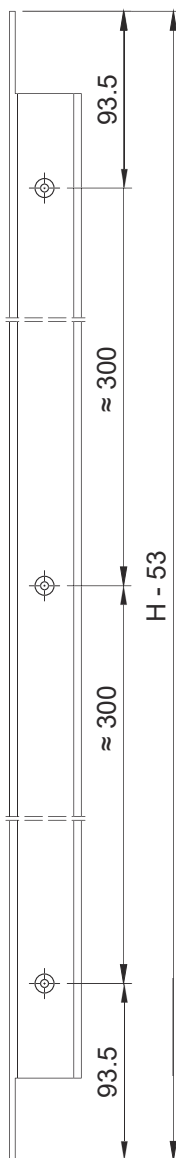
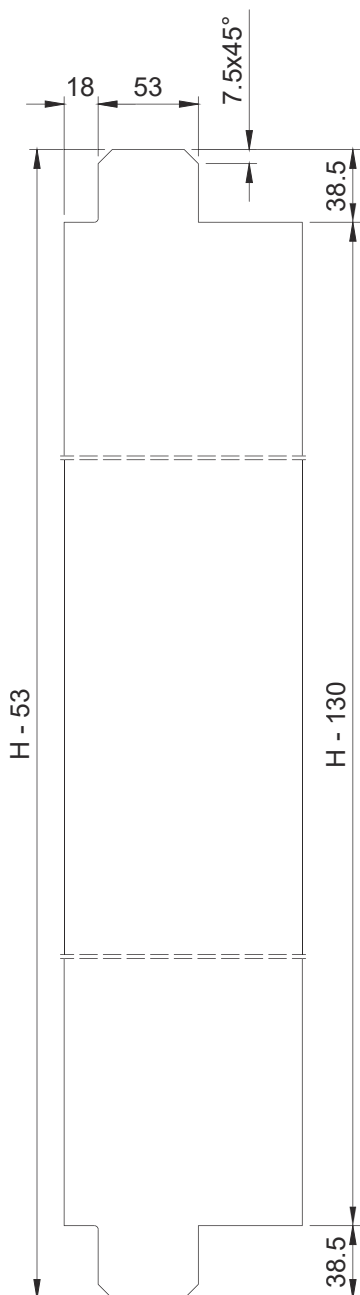
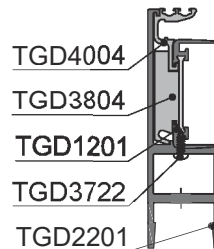
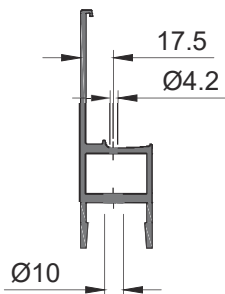
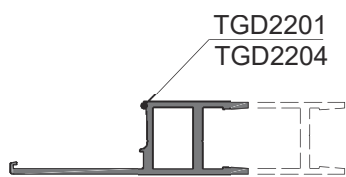
ART2-ASS-1504
 2330 < H < 3190.
 $H1 = (H - (2 \cdot 130 + 700)) / 2$

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO RC2 - STANDARD

LAVORAZIONE SUTGD12XX, FISSAGGIO SUPPLEMENTARE PER INCOTRO CENTRALE 38MM

domal



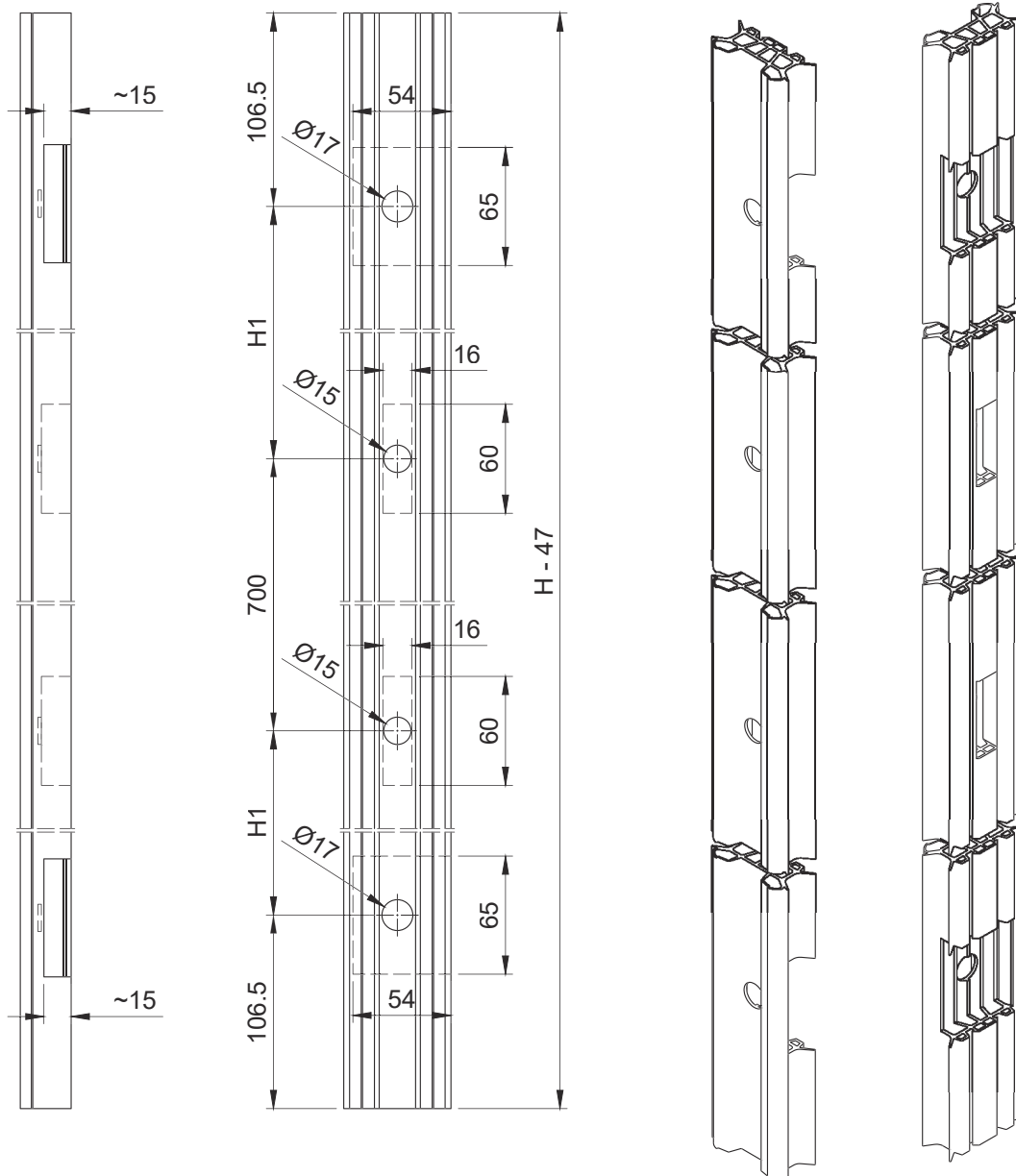
 ART2-ASS-1505

2330 < H < 3190.

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO RC2 - STANDARD

LAVORAZIONE SU GUARNIZIONE GIUNZIONE TELAIO TGD5003



 **ART2-ASS-1506**

2330 < H < 3190.

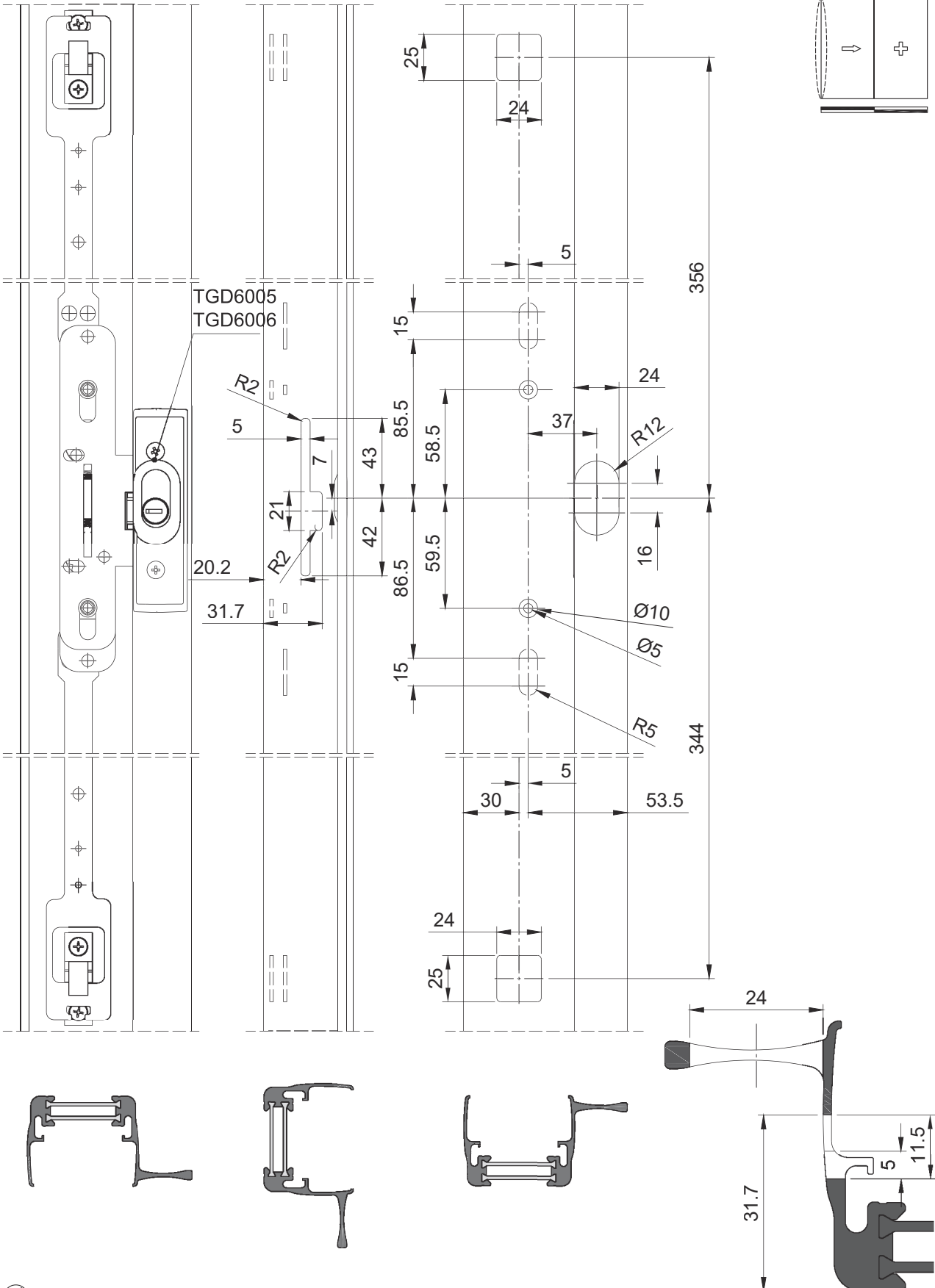
$H1 = (H - (2 \cdot 130 + 700)) / 2$

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO RC2 - STANDARD

PREPARAZIONE DELLA MANIGLIA

domal

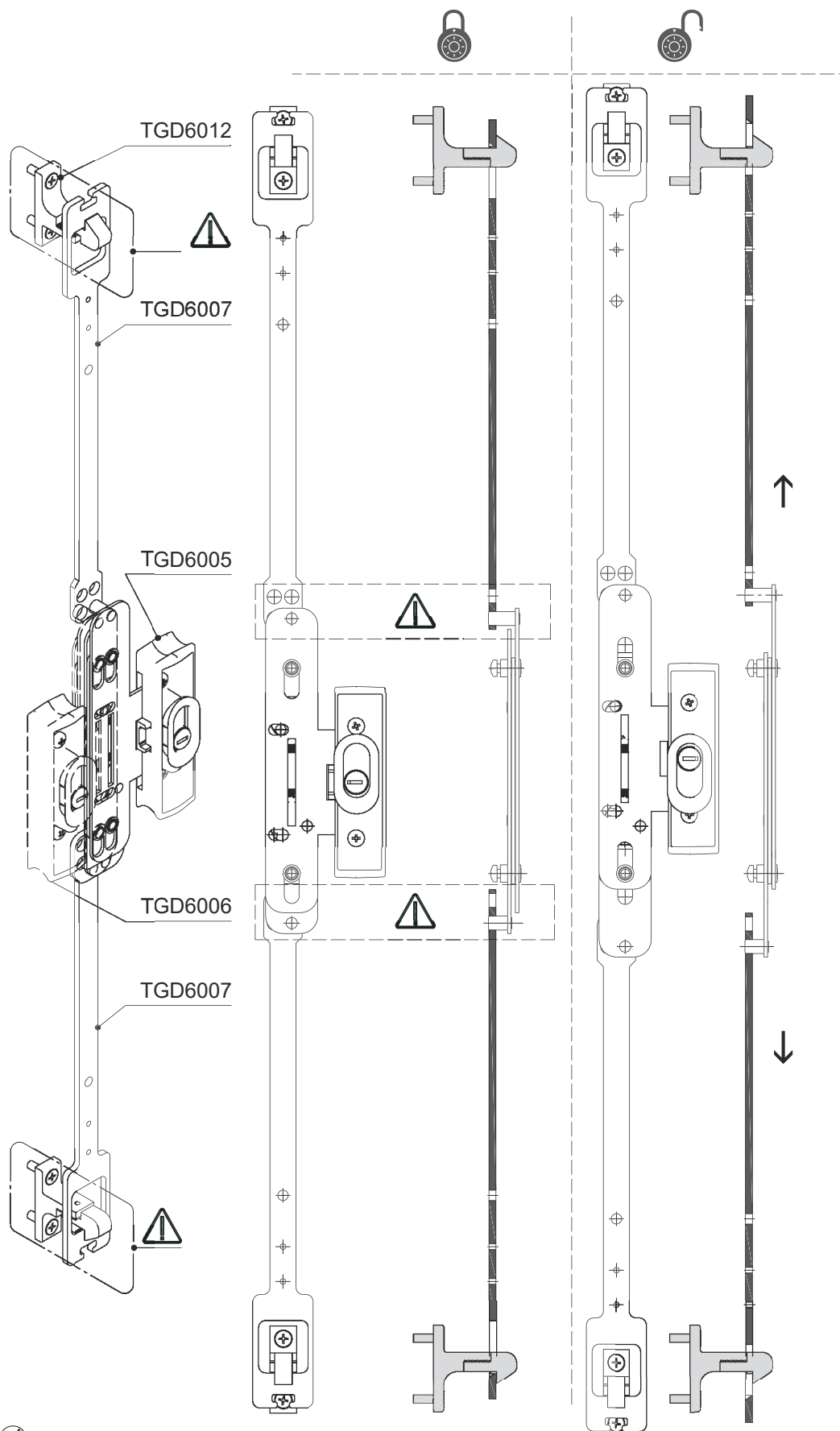


ART2-ASS-1507

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ASSEMBLAGGIO RC2 - STANDARD

ASSEMBLAGGIO DELLA MANIGLIA

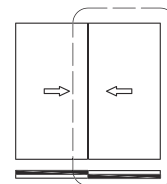
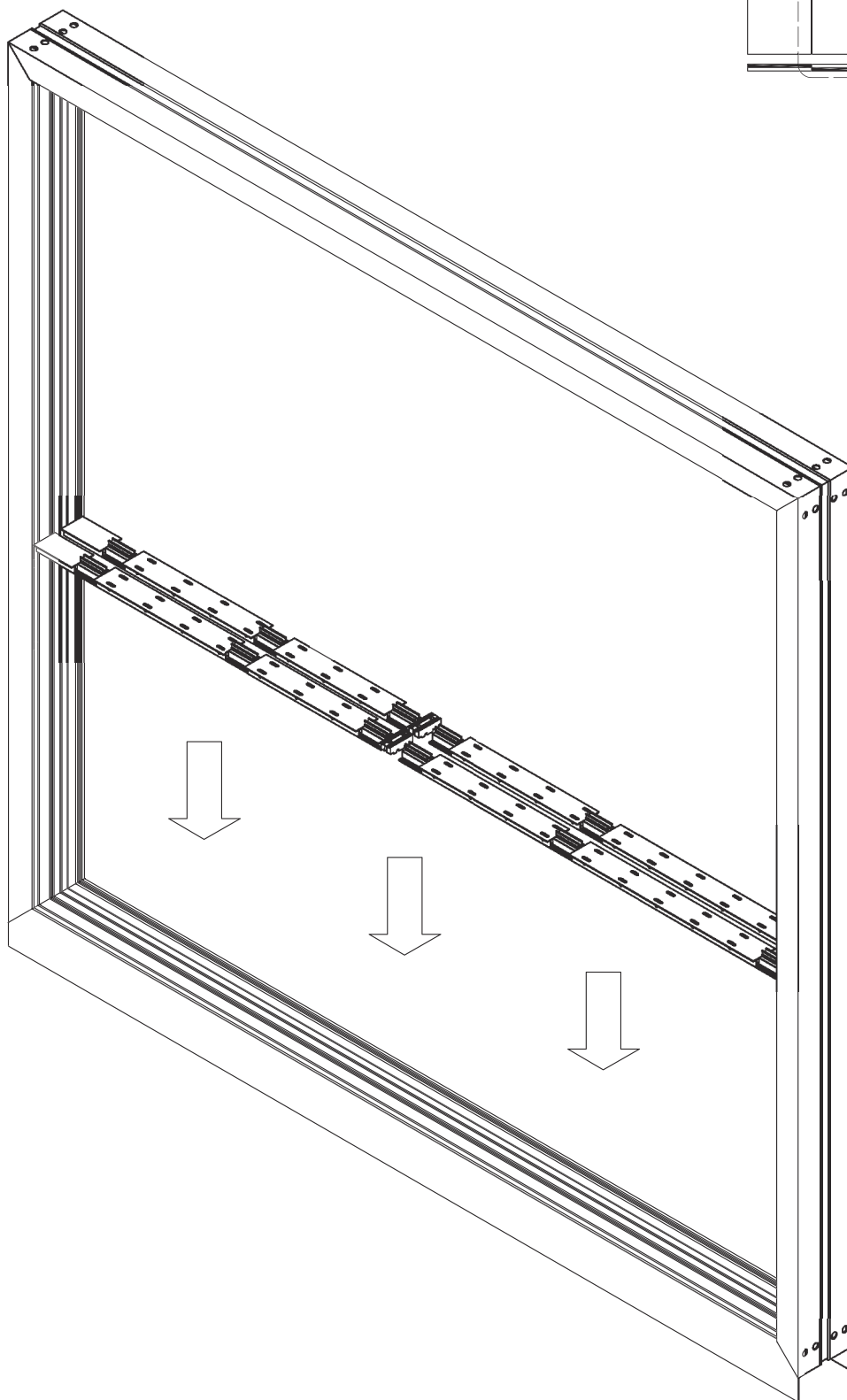
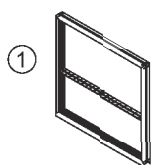


ART2-ASS-1508

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FLUSH

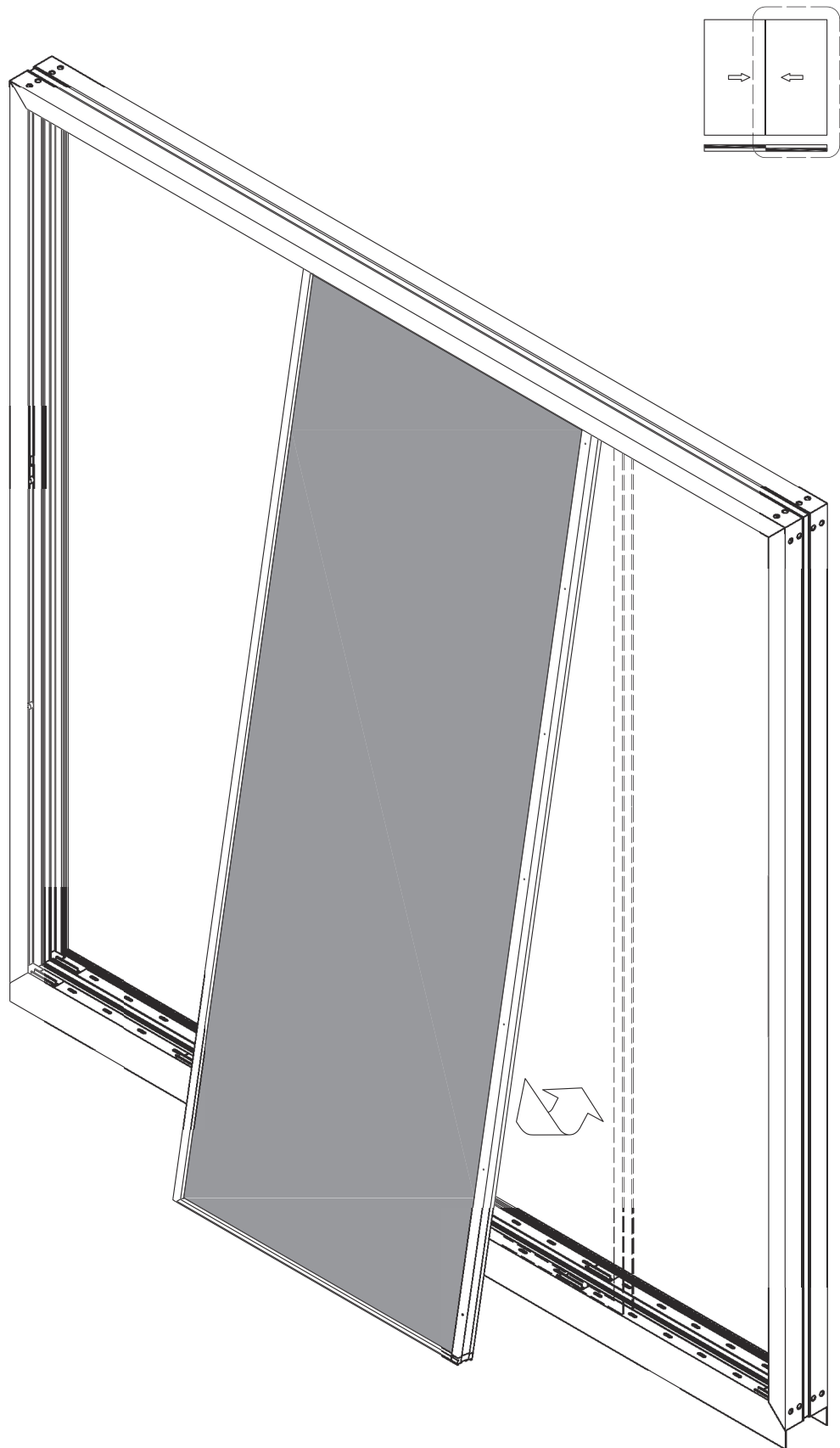
RIEPILOGO ASSEMBLAGGIO DELL'ANTA - FASE 1



ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FLUSH

RIEPILOGO ASSEMBLAGGIO DELL'ANTA - FASE 2



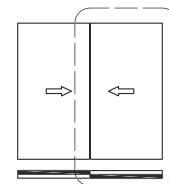
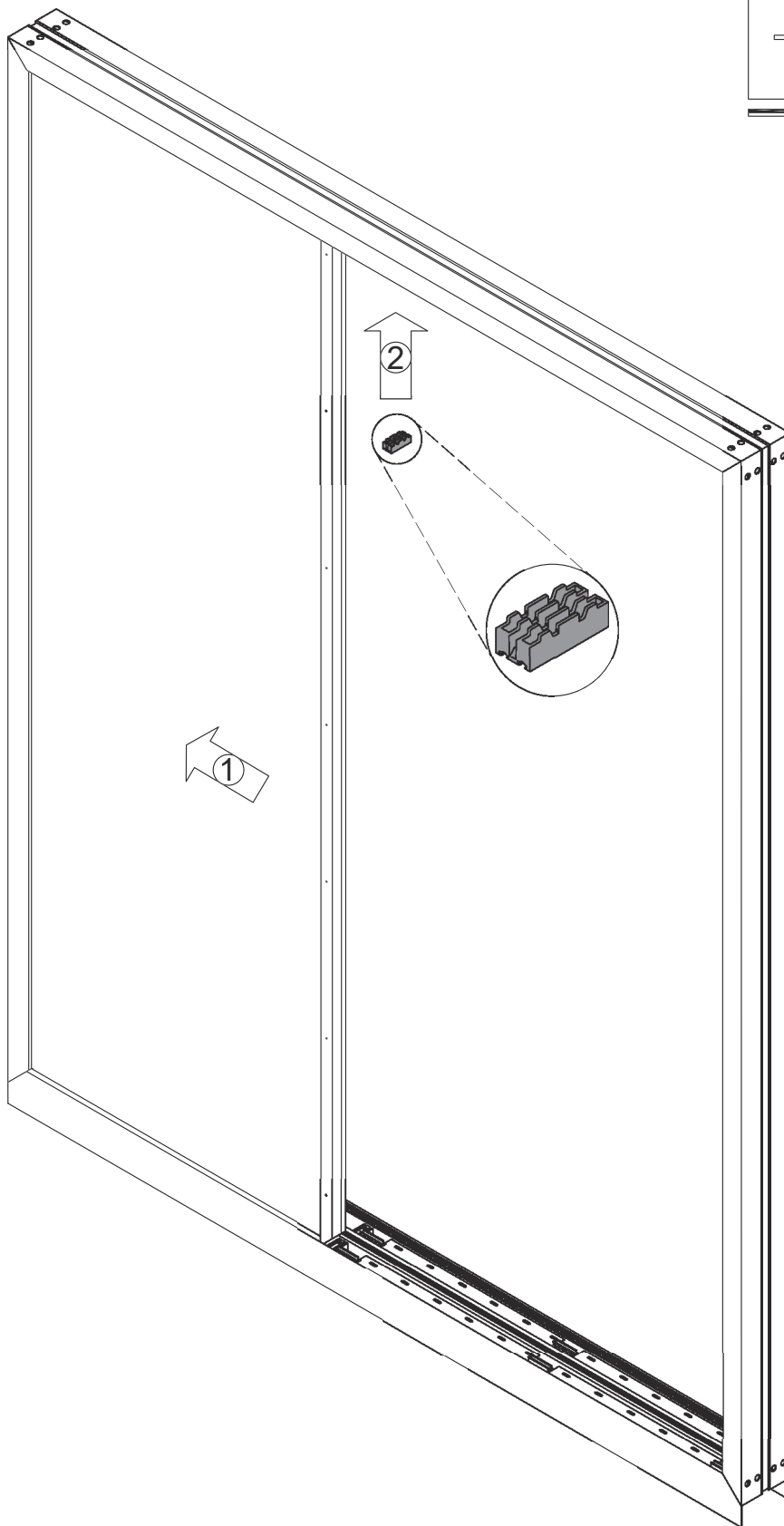
 ART2-ASS-F102

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FLUSH

RIEPILOGO ASSEMBLAGGIO DELL'ANTA - FASE 3

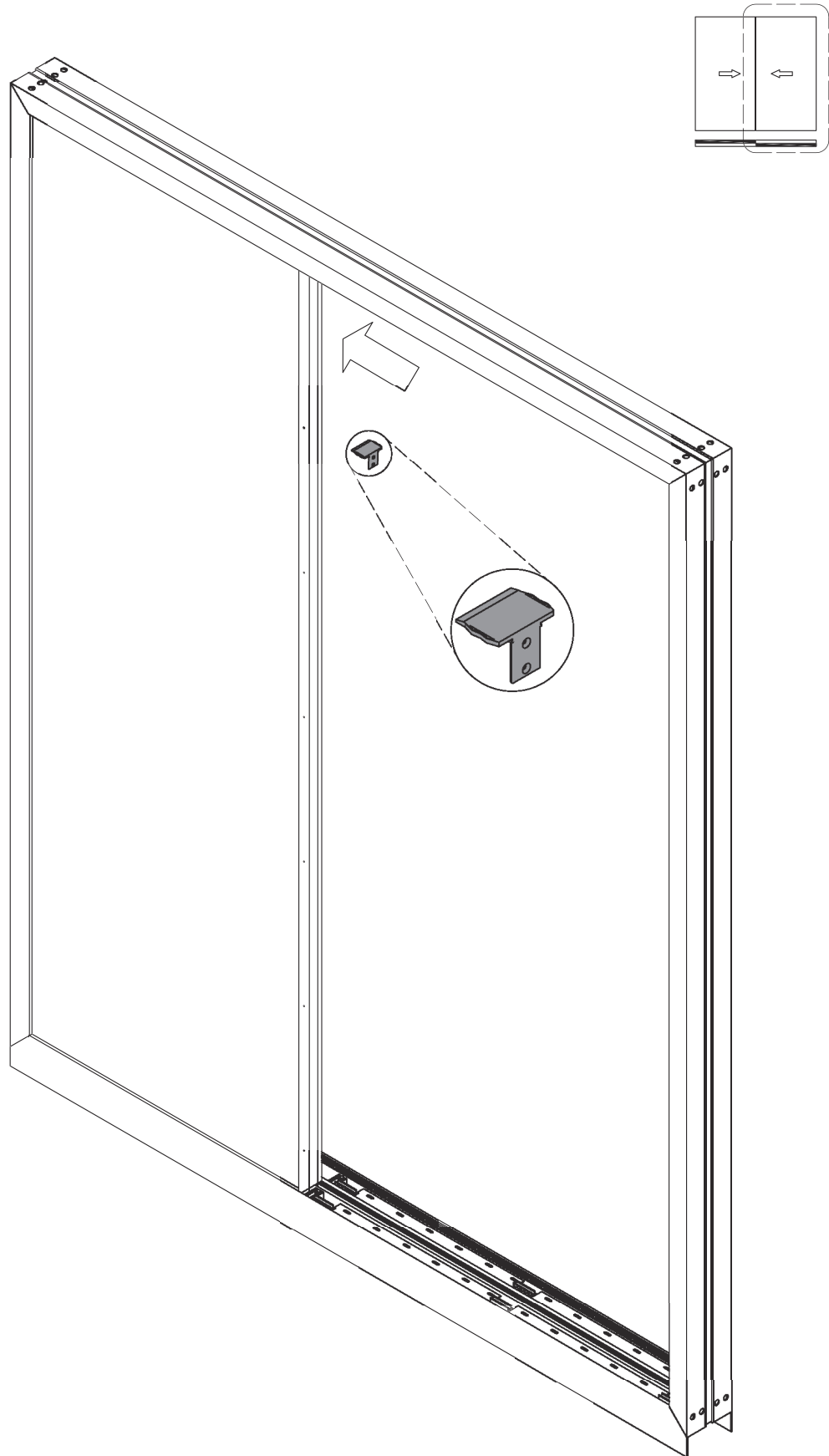
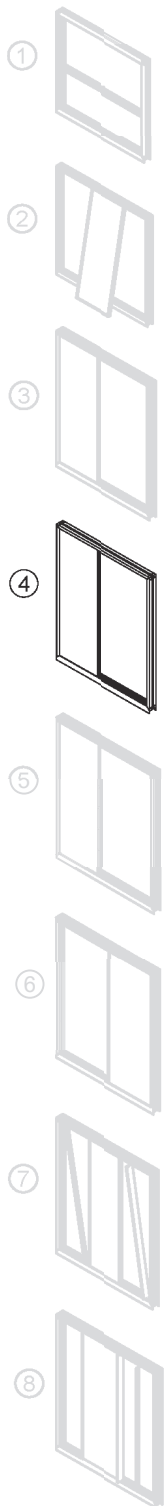
domal



ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FLUSH

RIEPILOGO ASSEMBLAGGIO DELL'ANTA - FASE 4

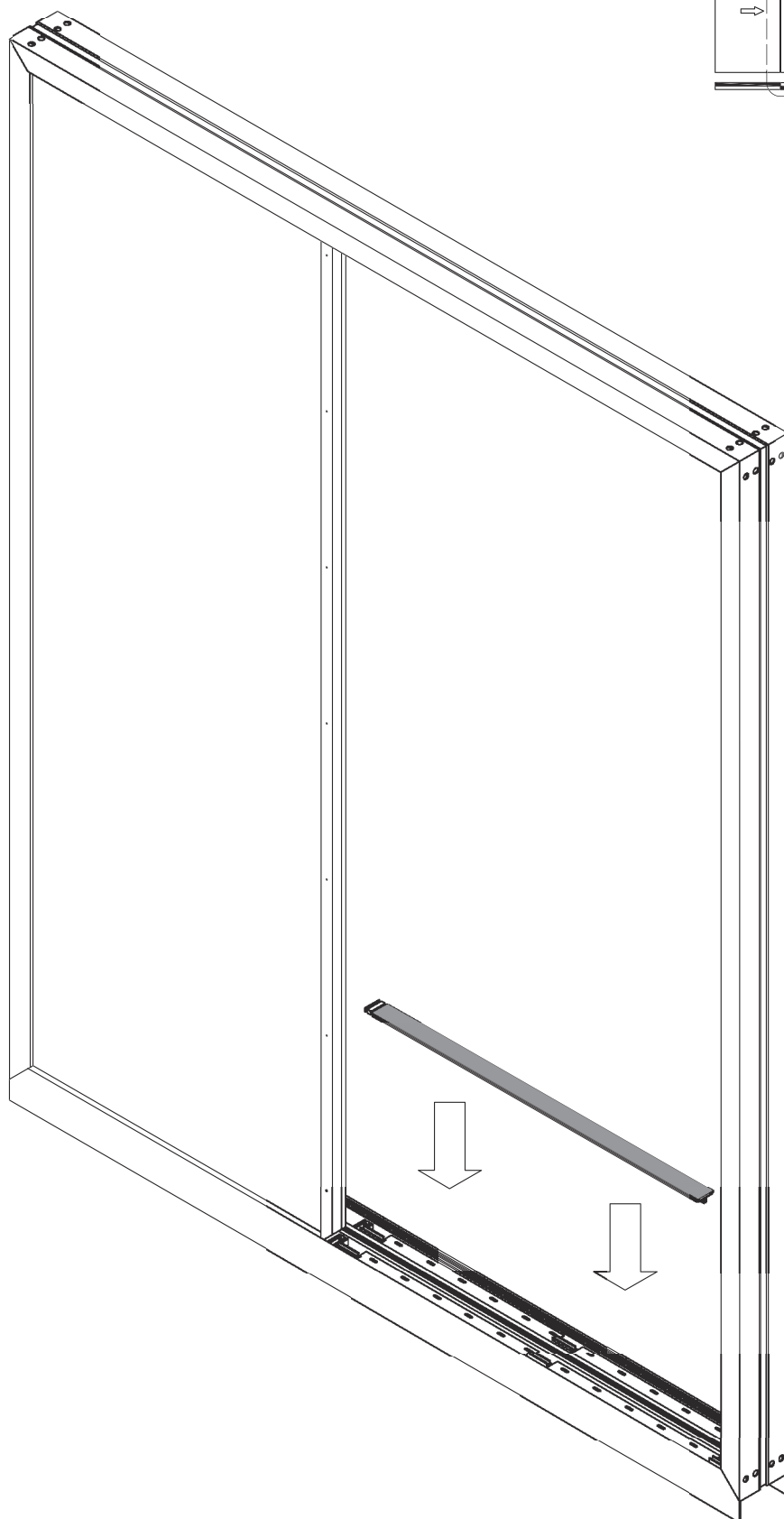
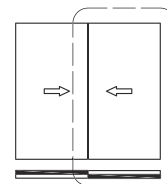
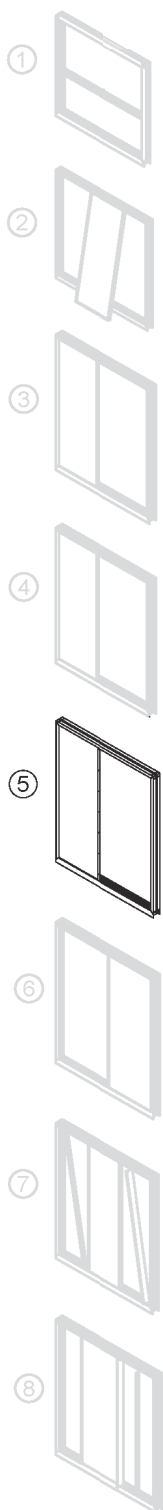


 ART2-ASS-F104

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FLUSH

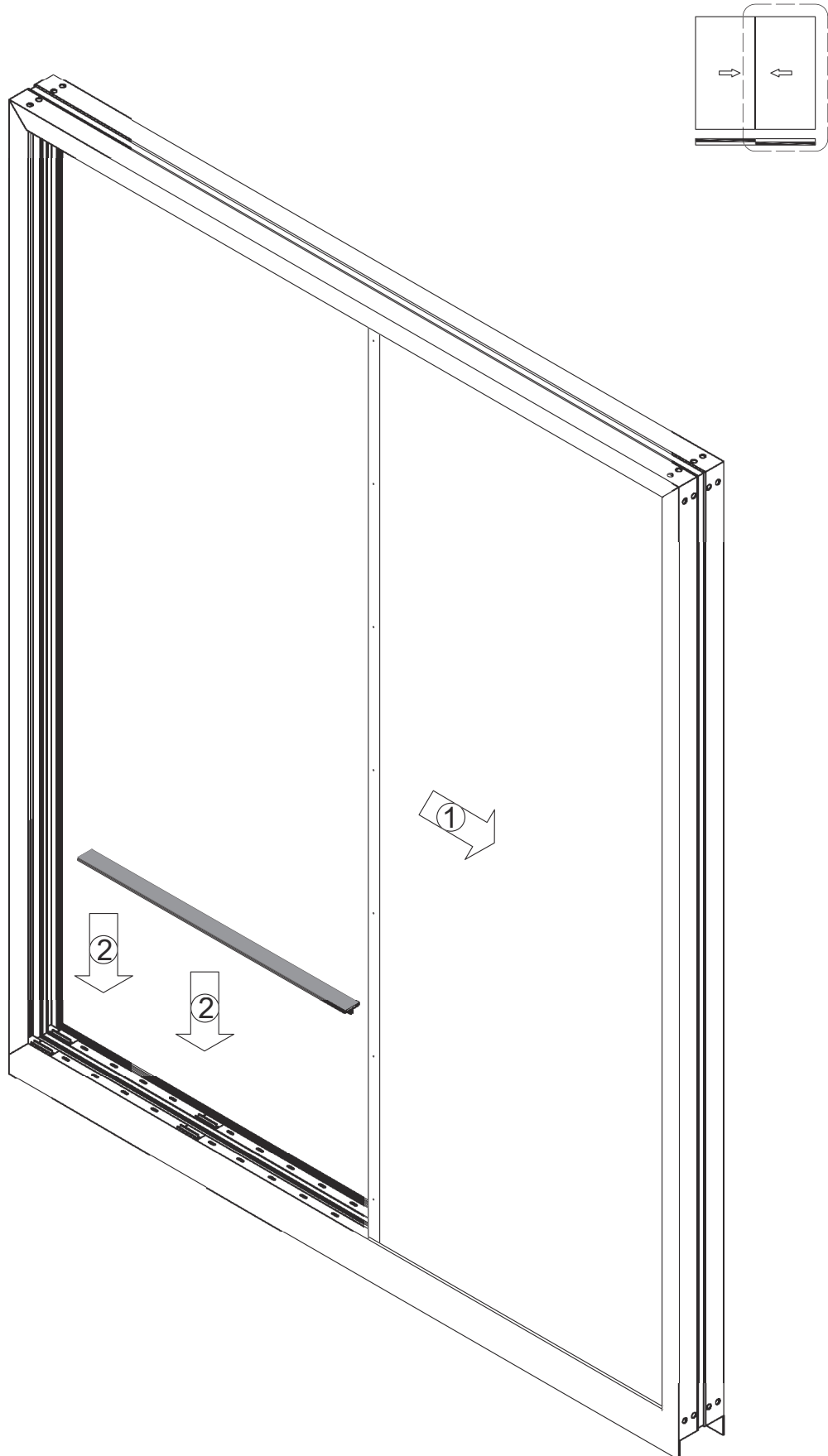
RIEPILOGO ASSEMBLAGGIO DELL'ANTA - FASE 5



ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FLUSH

RIEPILOGO ASSEMBLAGGIO DELL'ANTA - FASE 6



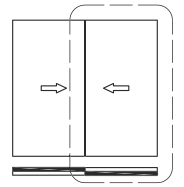
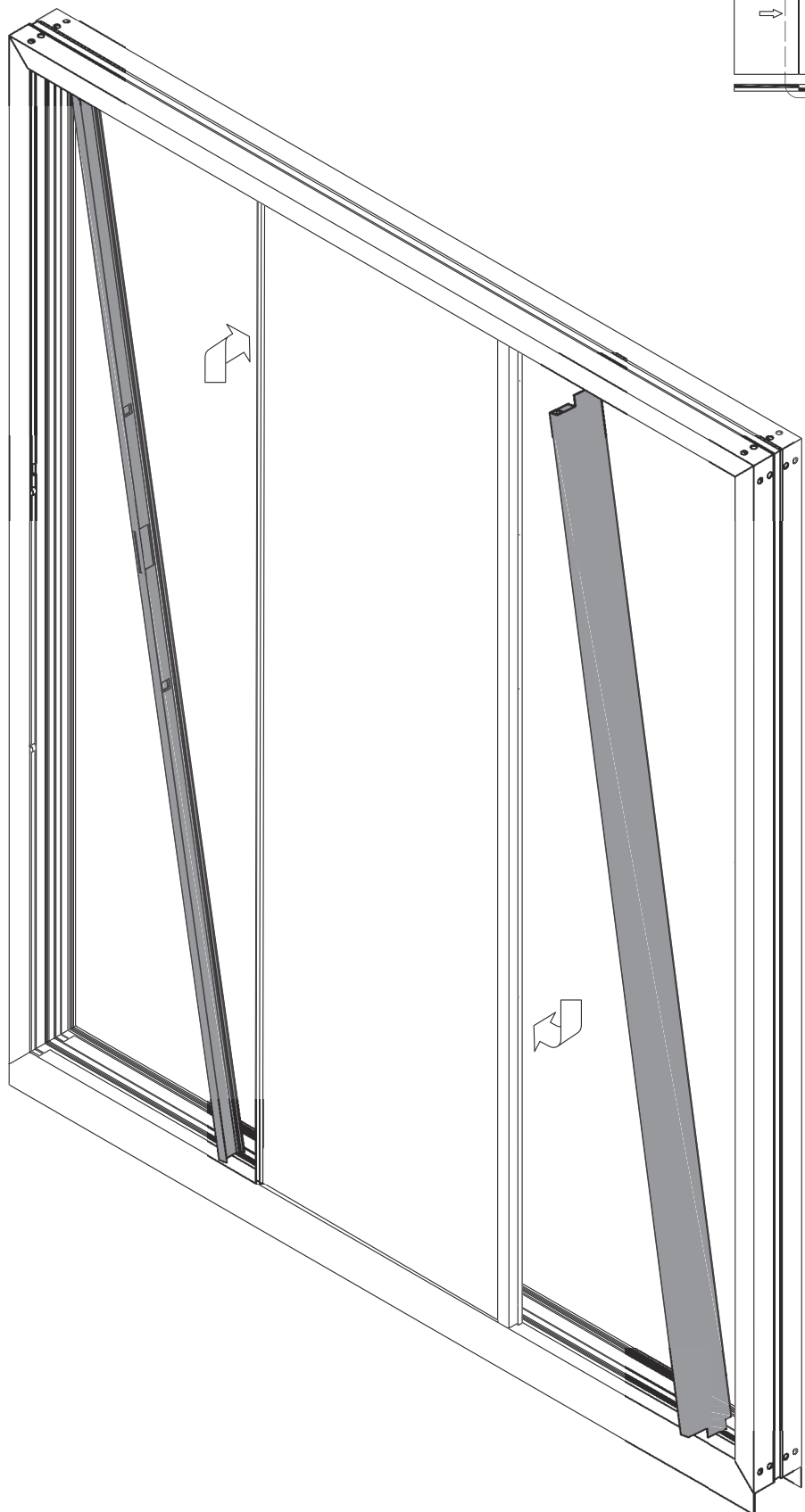
 ART2-ASS-F106

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FLUSH

RIEPILOGO ASSEMBLAGGIO DELL'ANTA - FASE 7

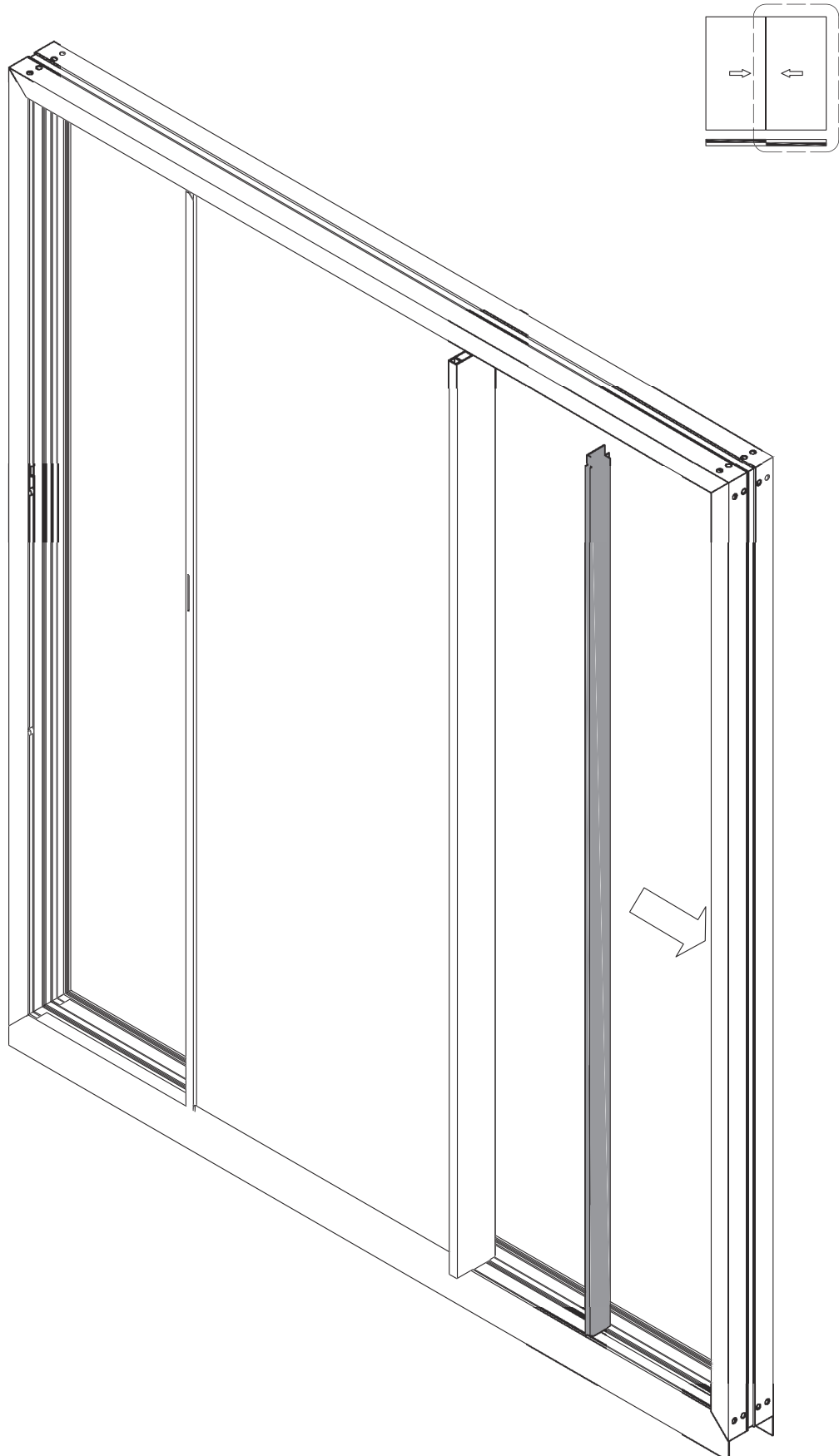
domal



ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FLUSH

RIEPILOGO MONTAGGIO DELL'ANTA - FASE 8



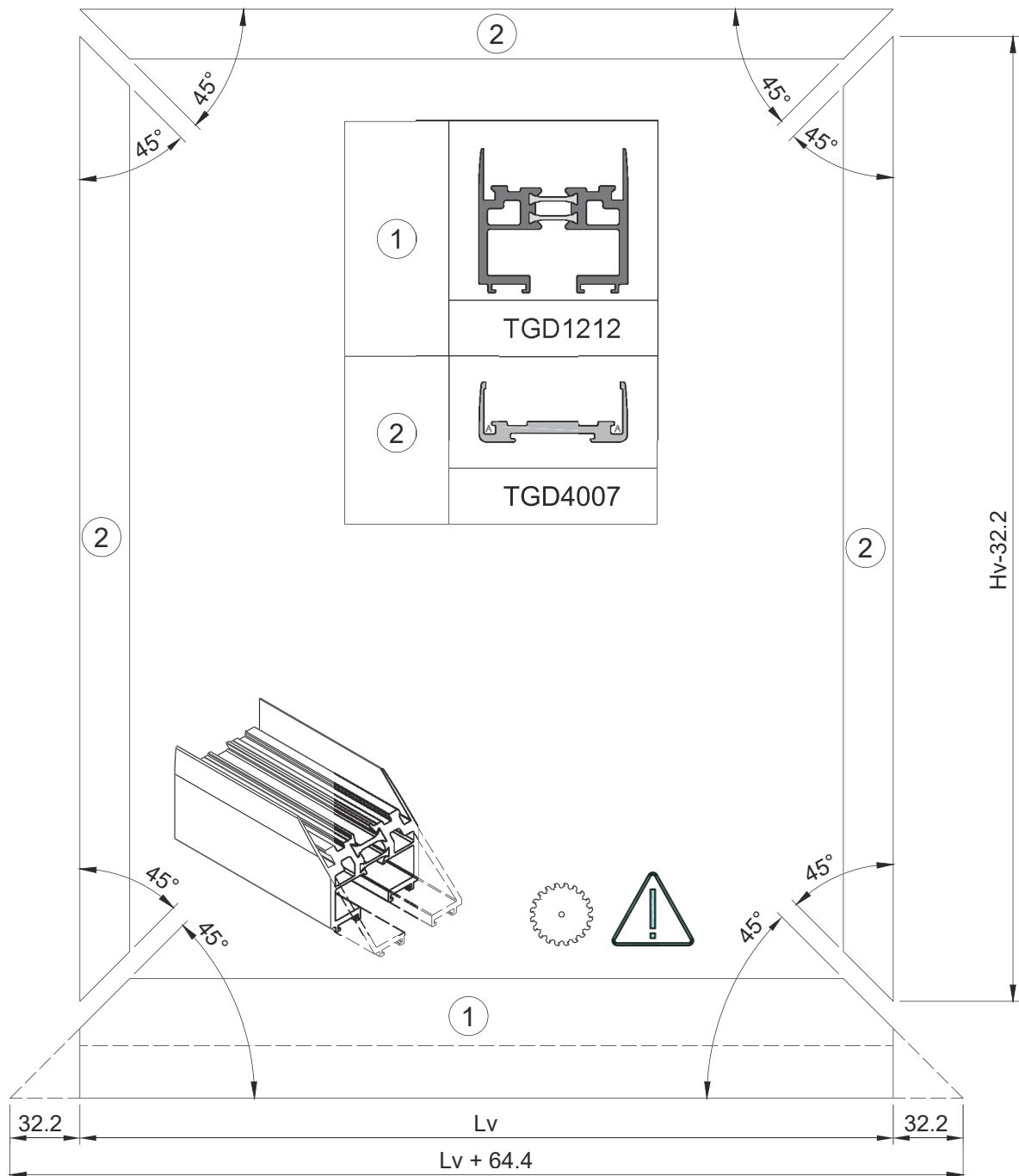
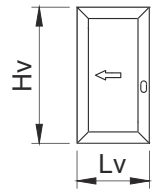
 ART2-ASS-F108

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FLUSH

COMBINAZIONI POSSIBILI DELLE ANTE

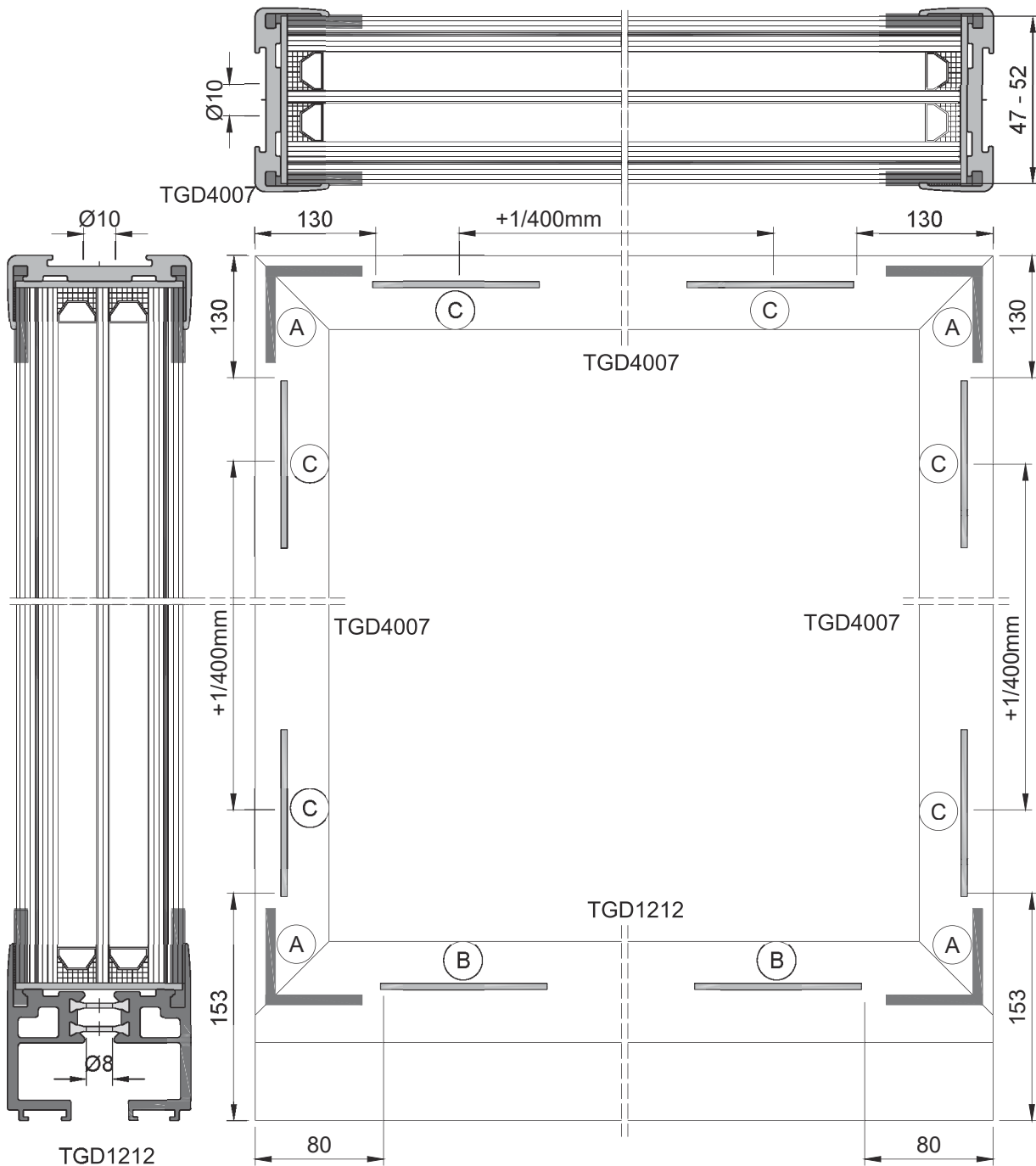
domal


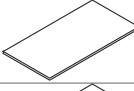



ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FLUSH

COMBINAZIONE TGD4007 + TGD1212 - 52MM

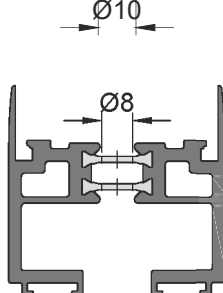
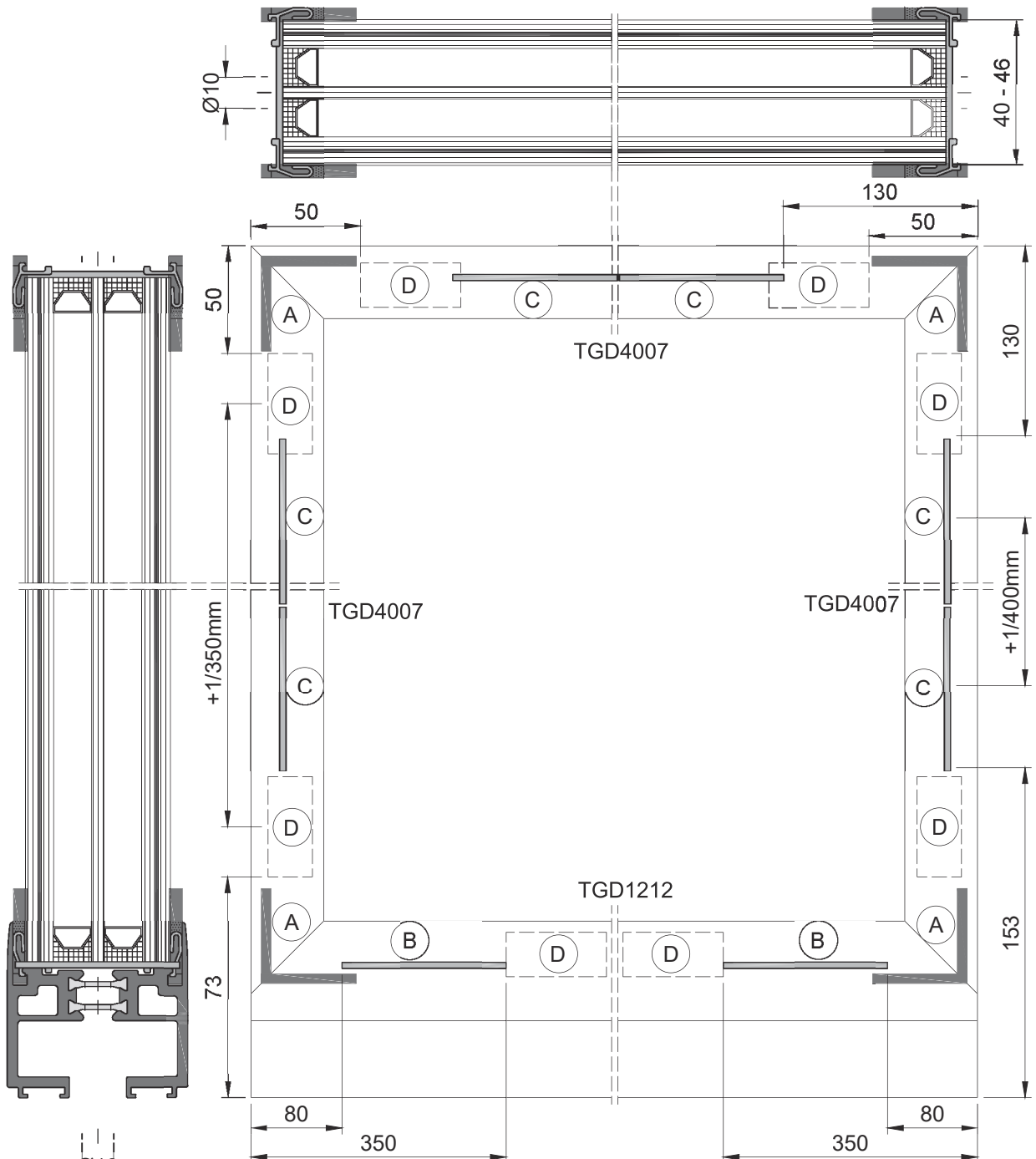


A	8x		TGD3606
B	2x		TGD3823
C	1/400mm		TGD3823

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FLUSH

COMBINAZIONE TGD4007 + TGD1212 - 46MM



TGD4007

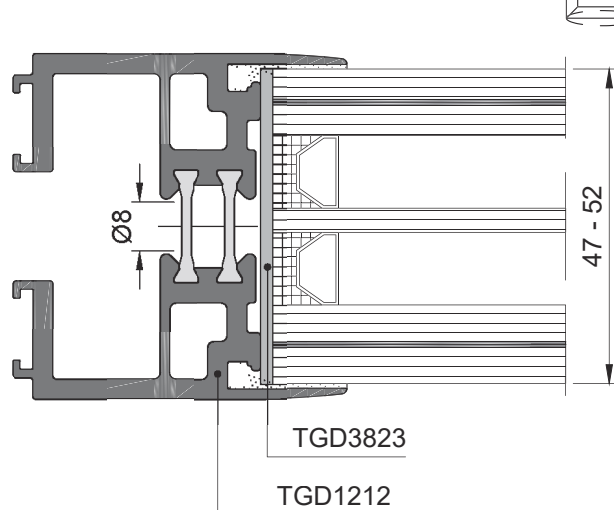
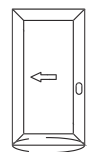
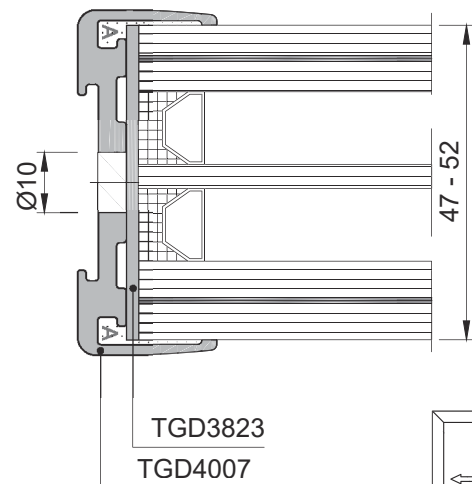
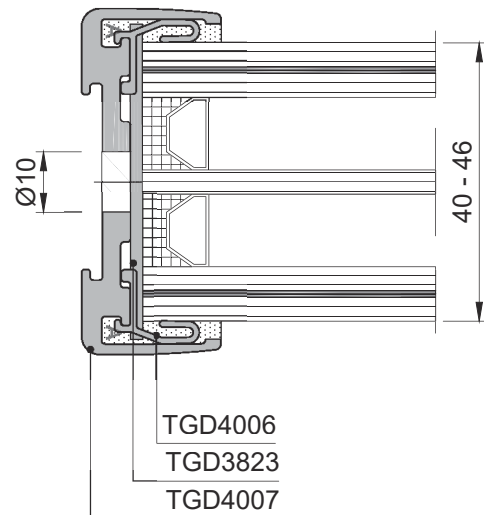
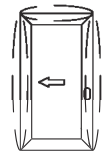
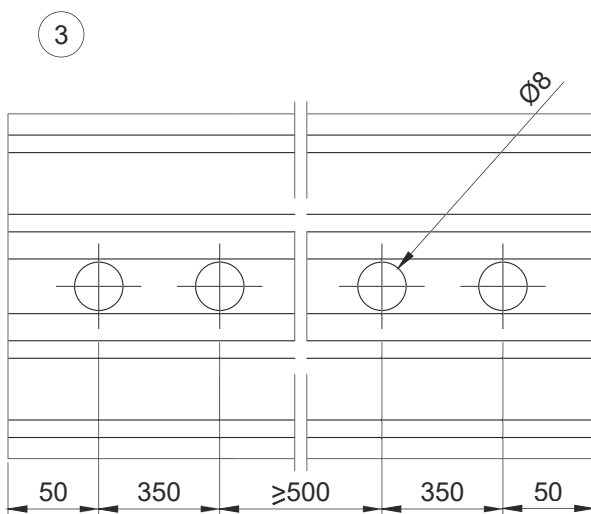
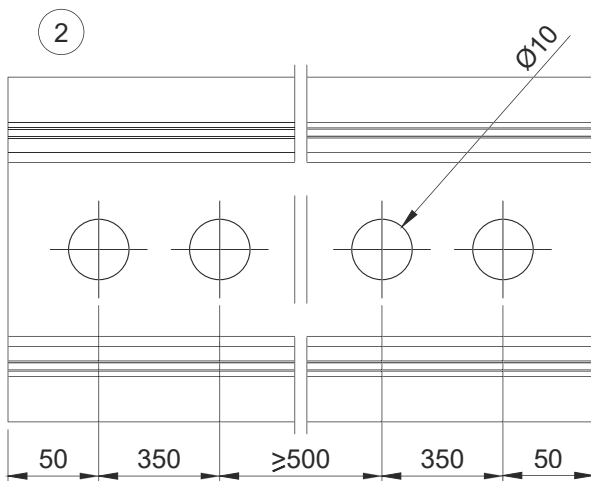
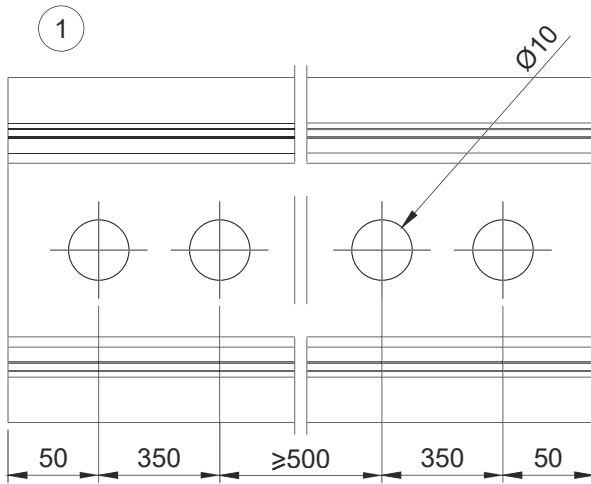
TGD1212

A	8x		TGD3606
B	2x		TGD3823
C	1/400mm		TGD3823
D	1/350mm		TGD4006

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FLUSH

APERTURE DI VENTILAZIONE ALL'INTERNO DELL'ANTA



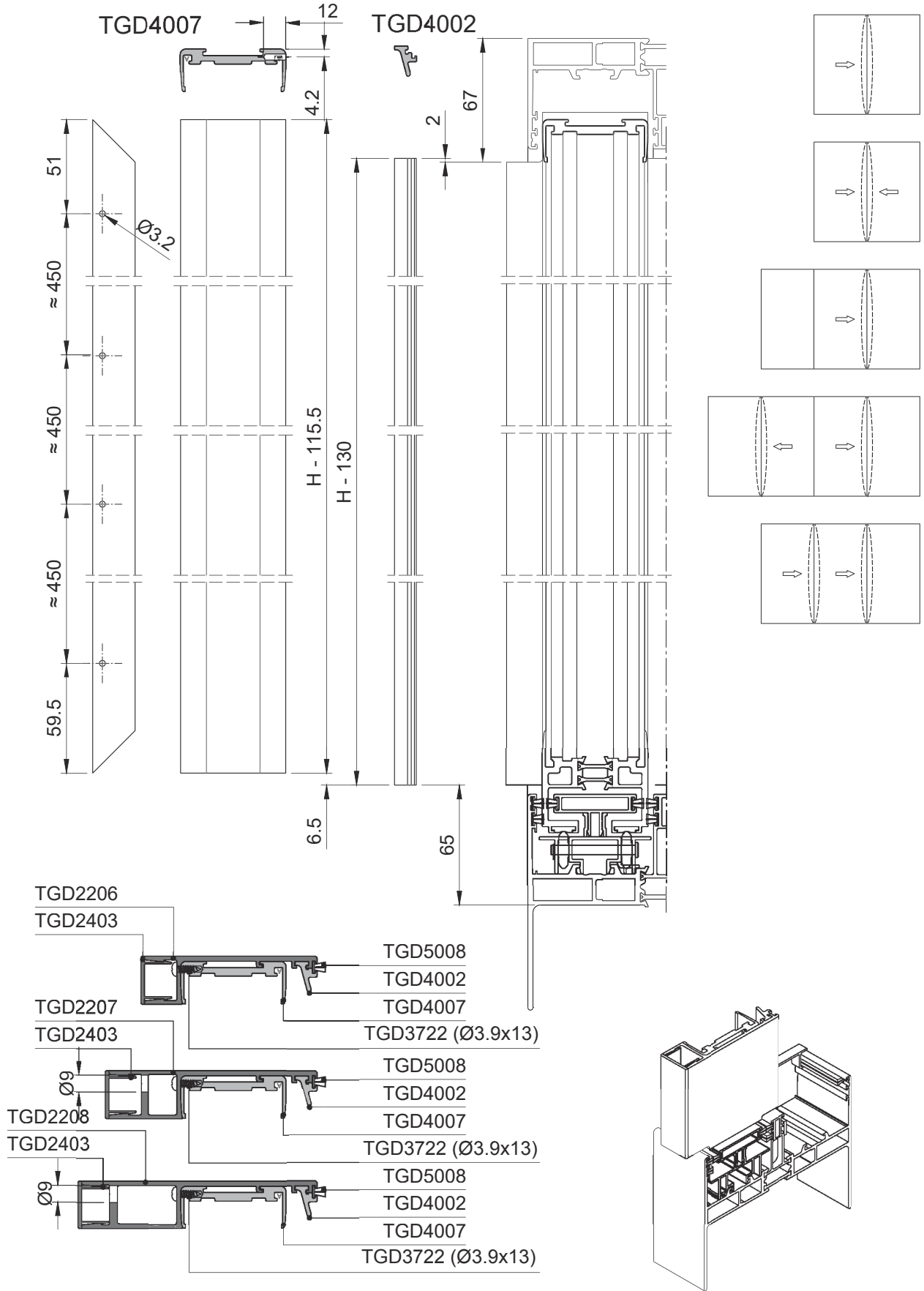
 ART2-ASS-F203

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FLUSH

INCONTRO CENTRALE 26MM - LAVORAZIONE SU TGD4007/TGD4002

domal



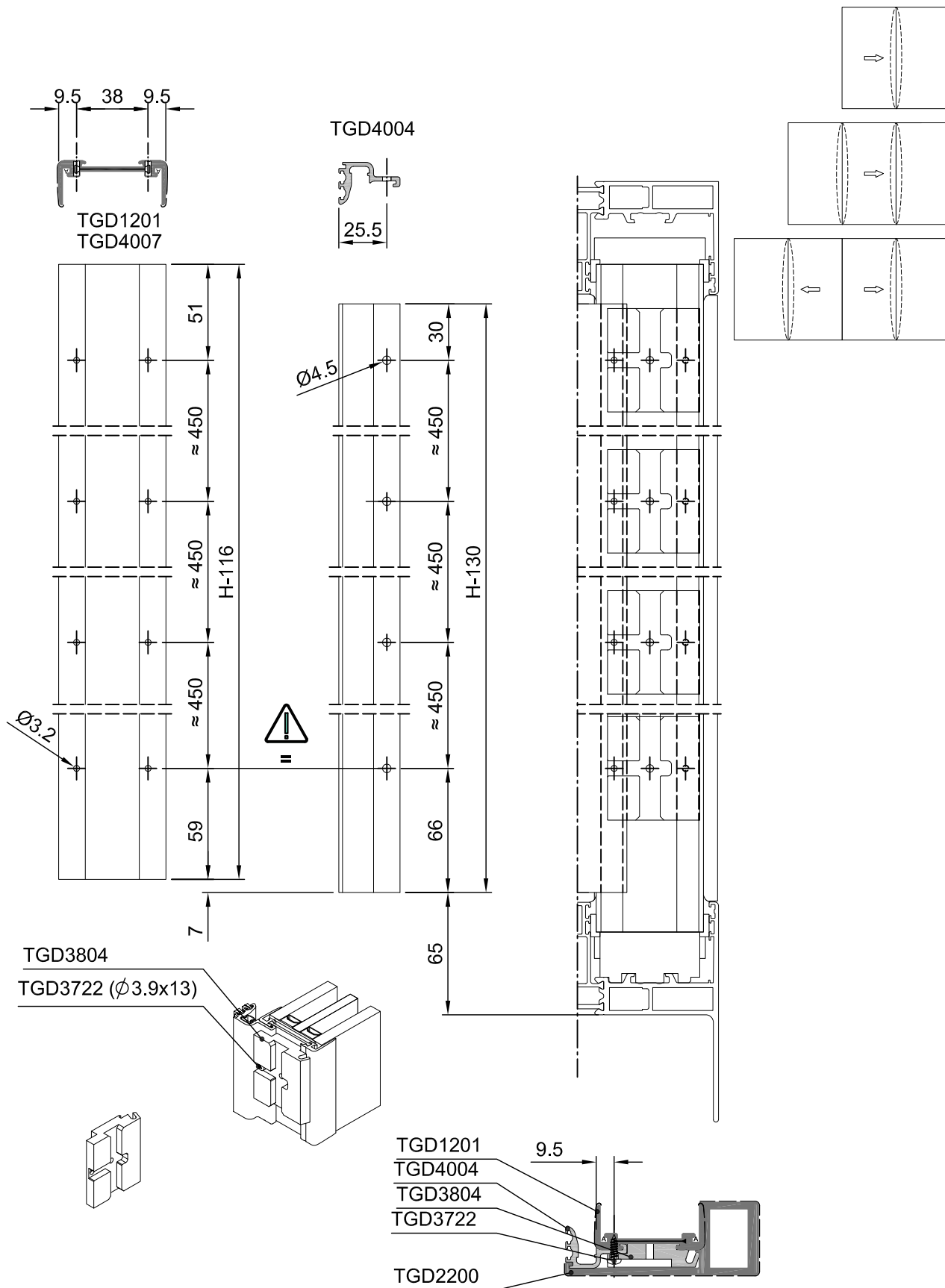
ART2-ASS-F304

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FLUSH

ASSEMBLAGGIO DELL'INCONTRO CENTRALE

TGD4004: LAVORAZIONE PER TGD1201 E TGD4004 (VETRO FISSO SENZA PROFILO ANTA)



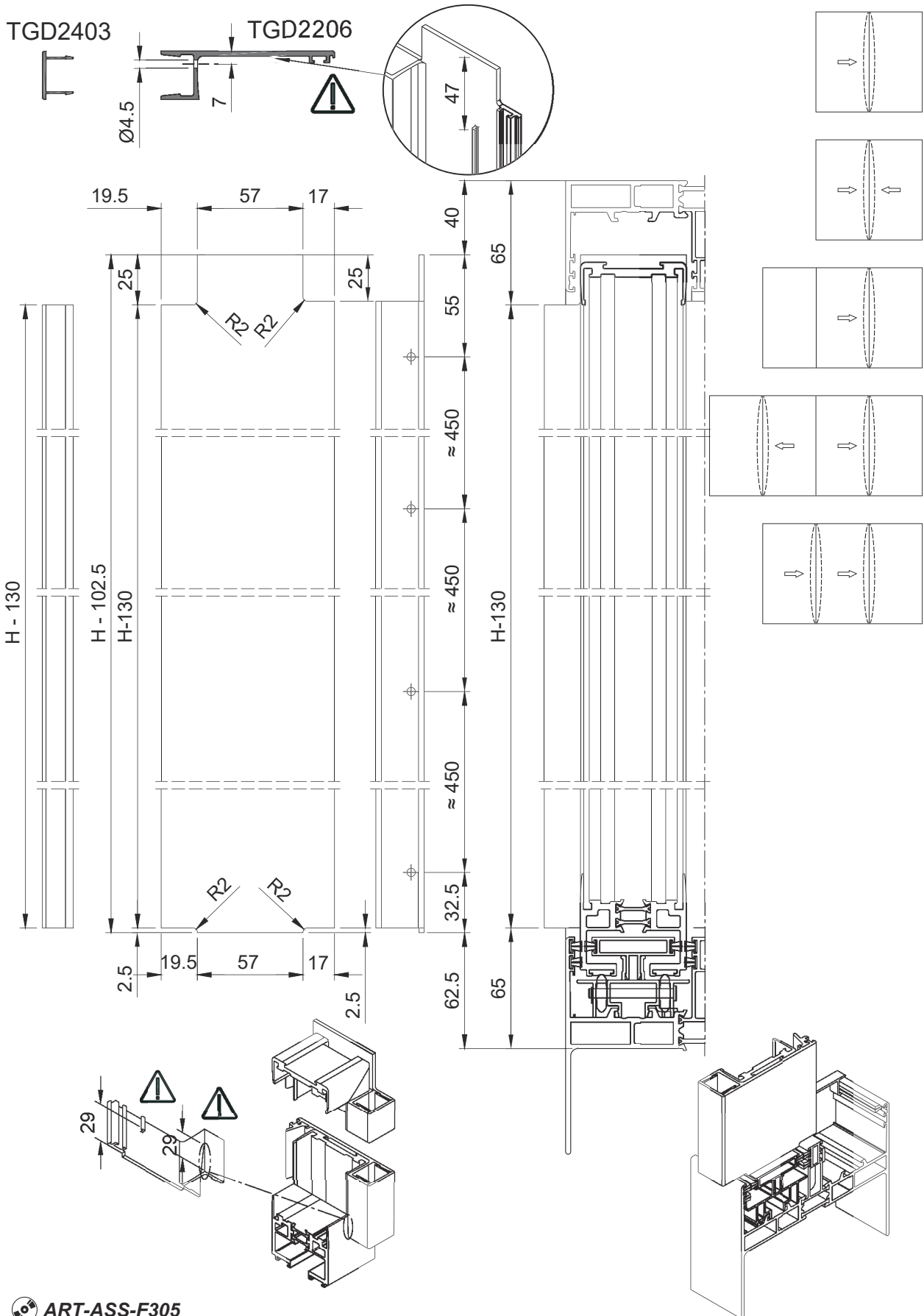
ART2-ASS-307_FLUSH

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FLUSH

INCONTRO CENTRALE 26MM - LAVORAZIONE SU TGD2206

domal

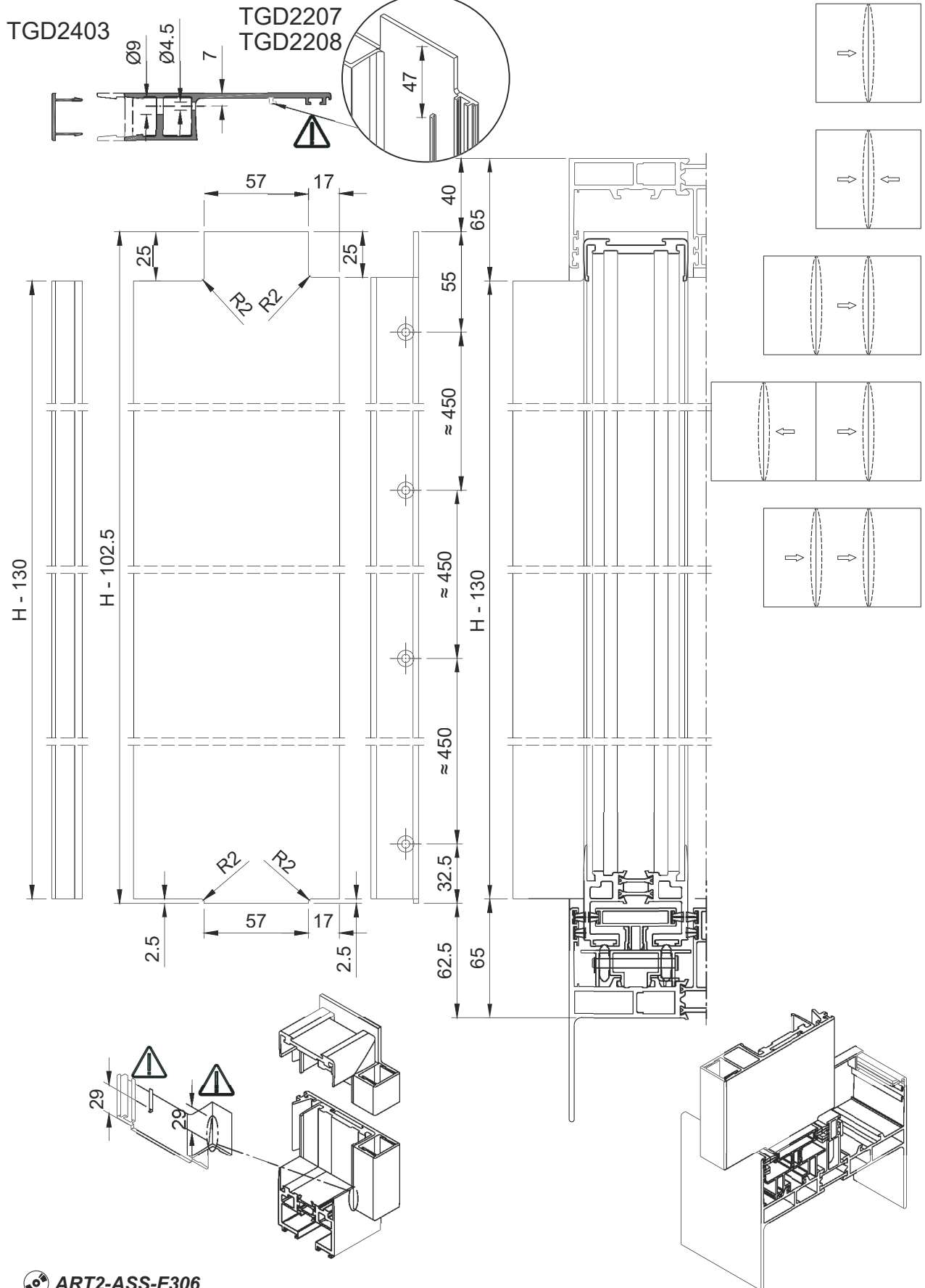


ART-ASS-F305

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FLUSH

INCONTRO CENTRALE 26MM - LAVORAZIONE SU TGD2207/TGD2208



 ART2-ASS-F306

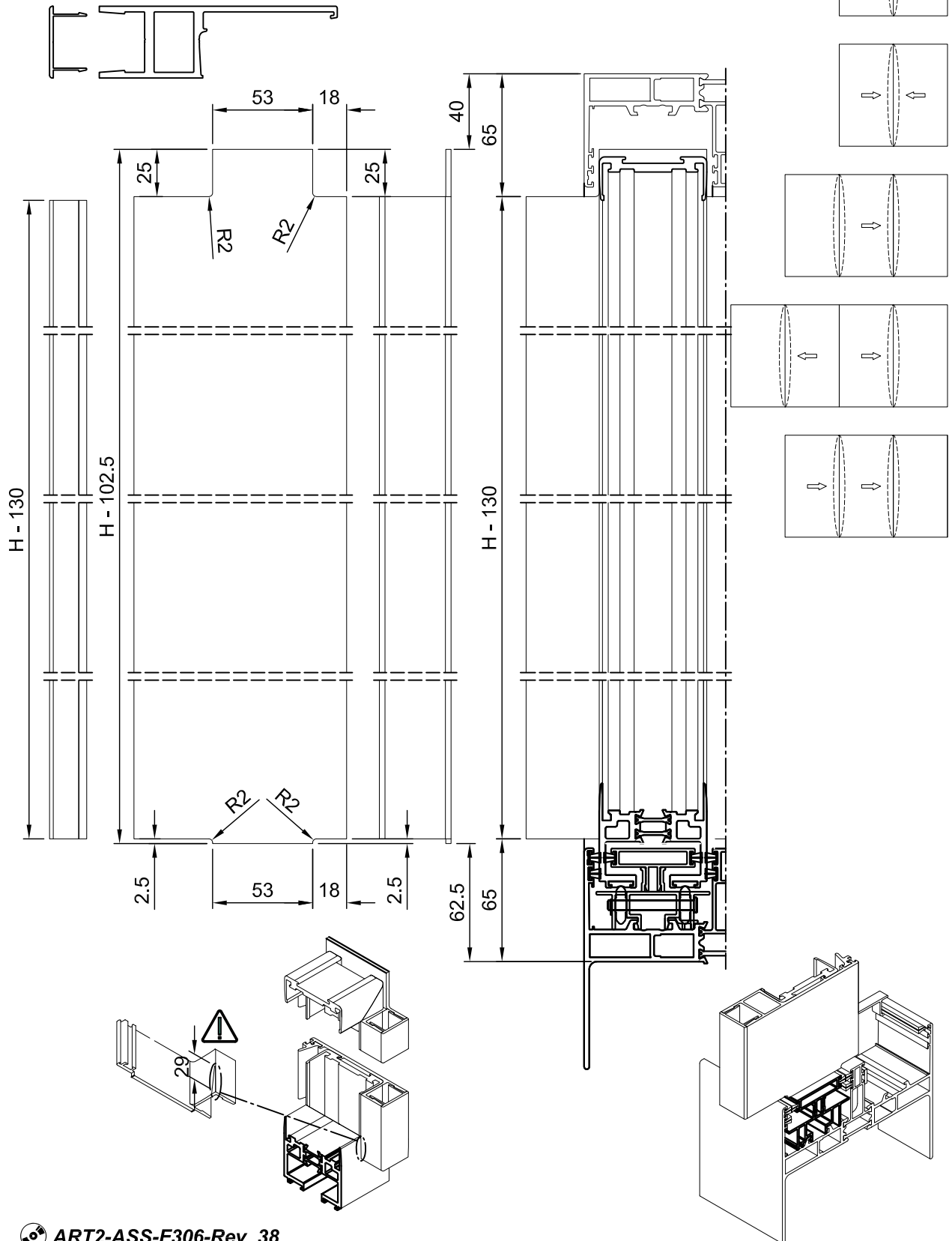
ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FLUSH

INCONTRO CENTRALE 38MM - LAVORAZIONE SU TGD2201/TGD4004

TGD2400

TGD2201
TGD2204

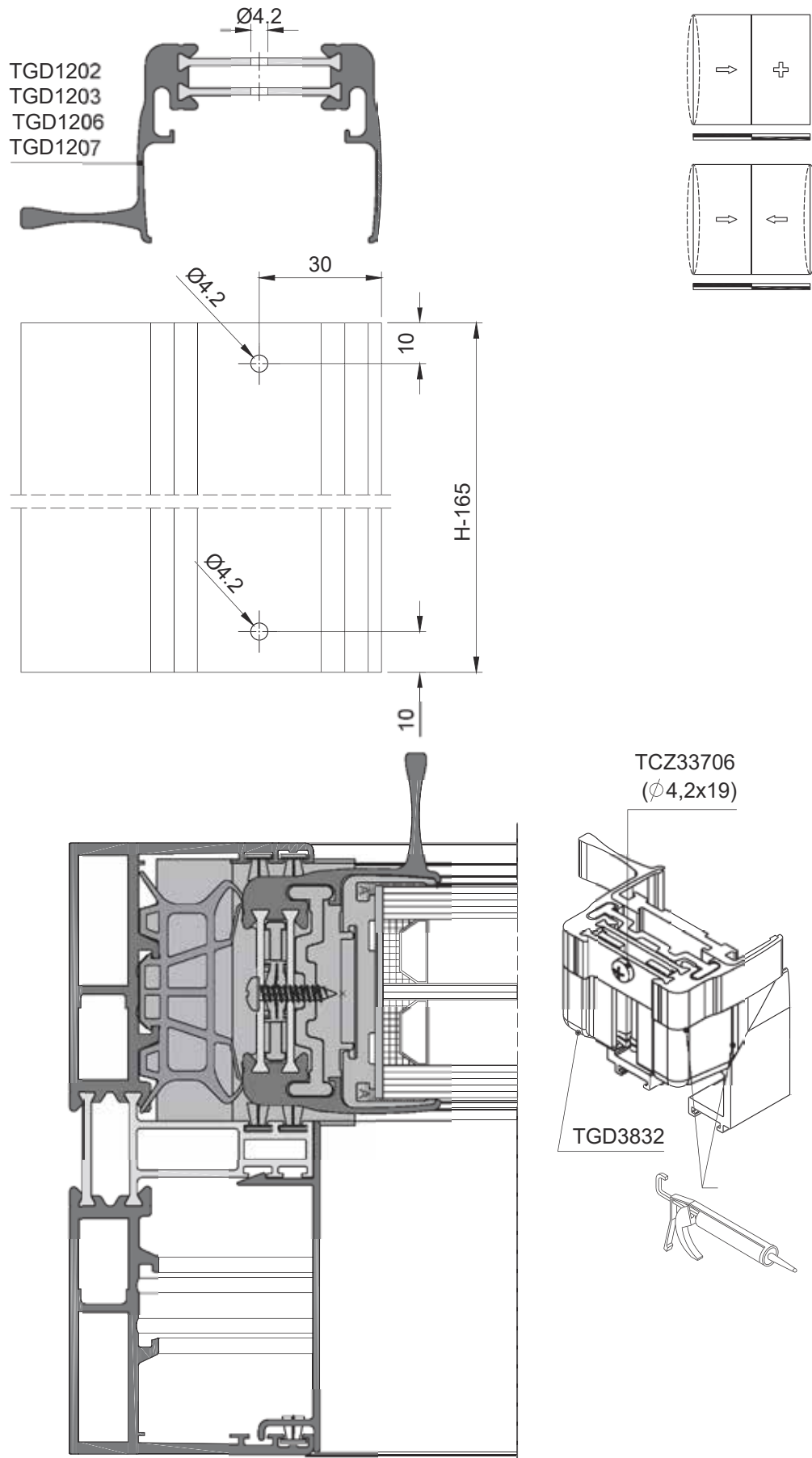


domal

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FLUSH

LAVORAZIONE SU TGD1202/TGD1203/TGD1206/TGD1207



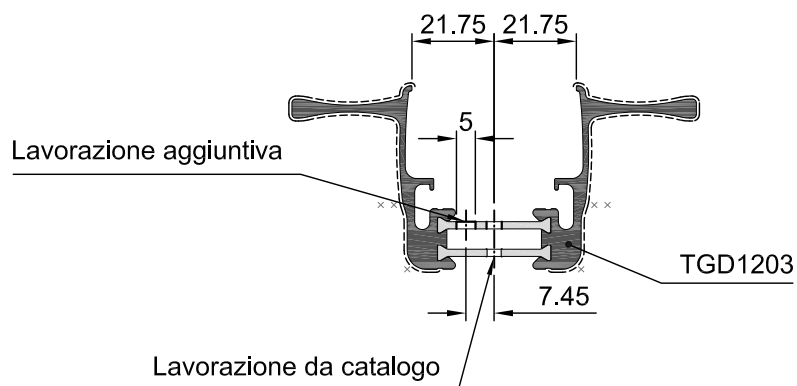
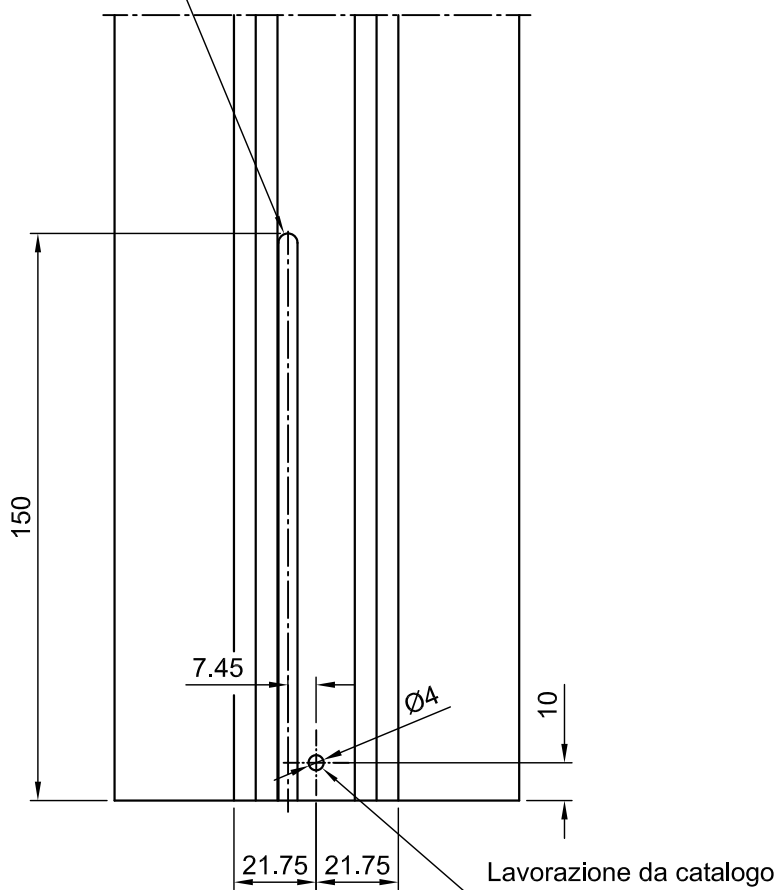
ART2-ASS-F401


ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FLUSH

LAVORAZIONE SU TGD1202/TGD1203/TGD1206/TGD1207

Lavorazione aggiuntiva
Solo in basso o in alto del profilo
Solo sul poliamide interno

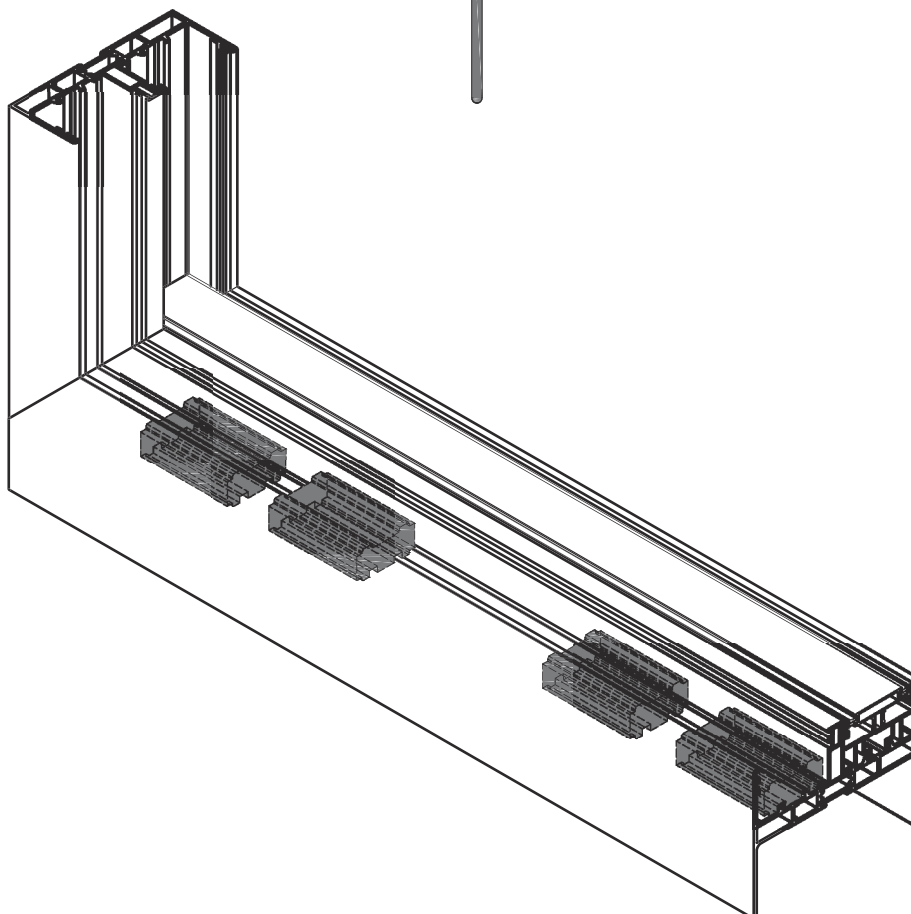
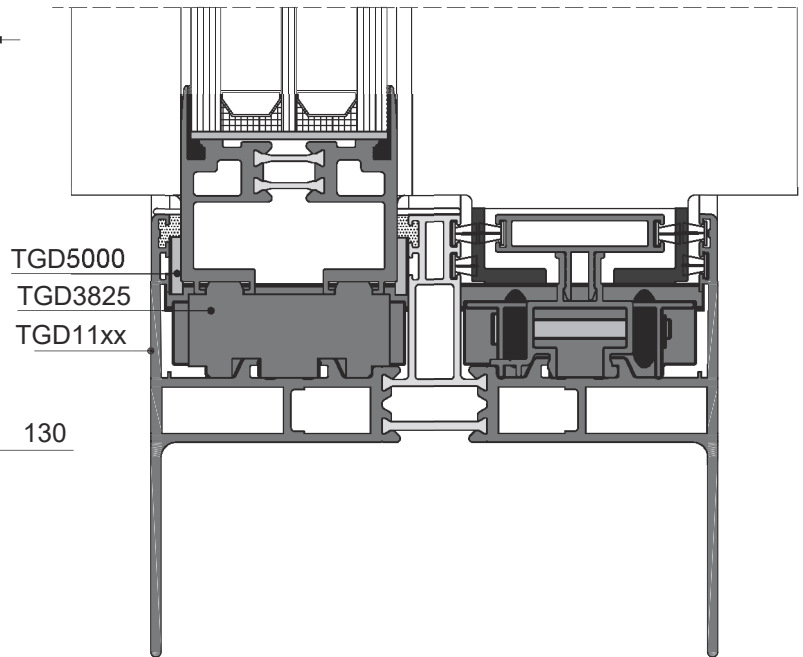
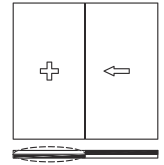
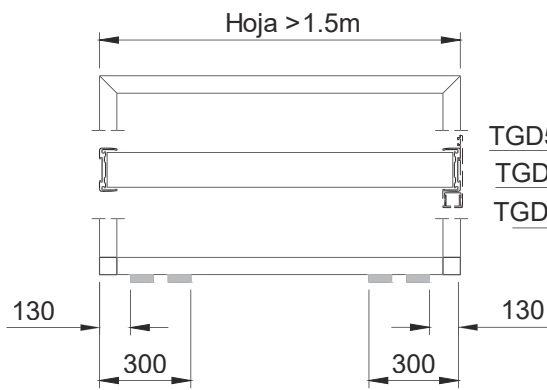
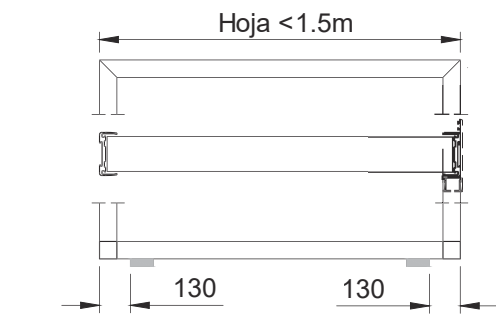


 ART2-ASS-307_FLUSH

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FLUSH

ASSEMBLAGGIO ANTAFISSA

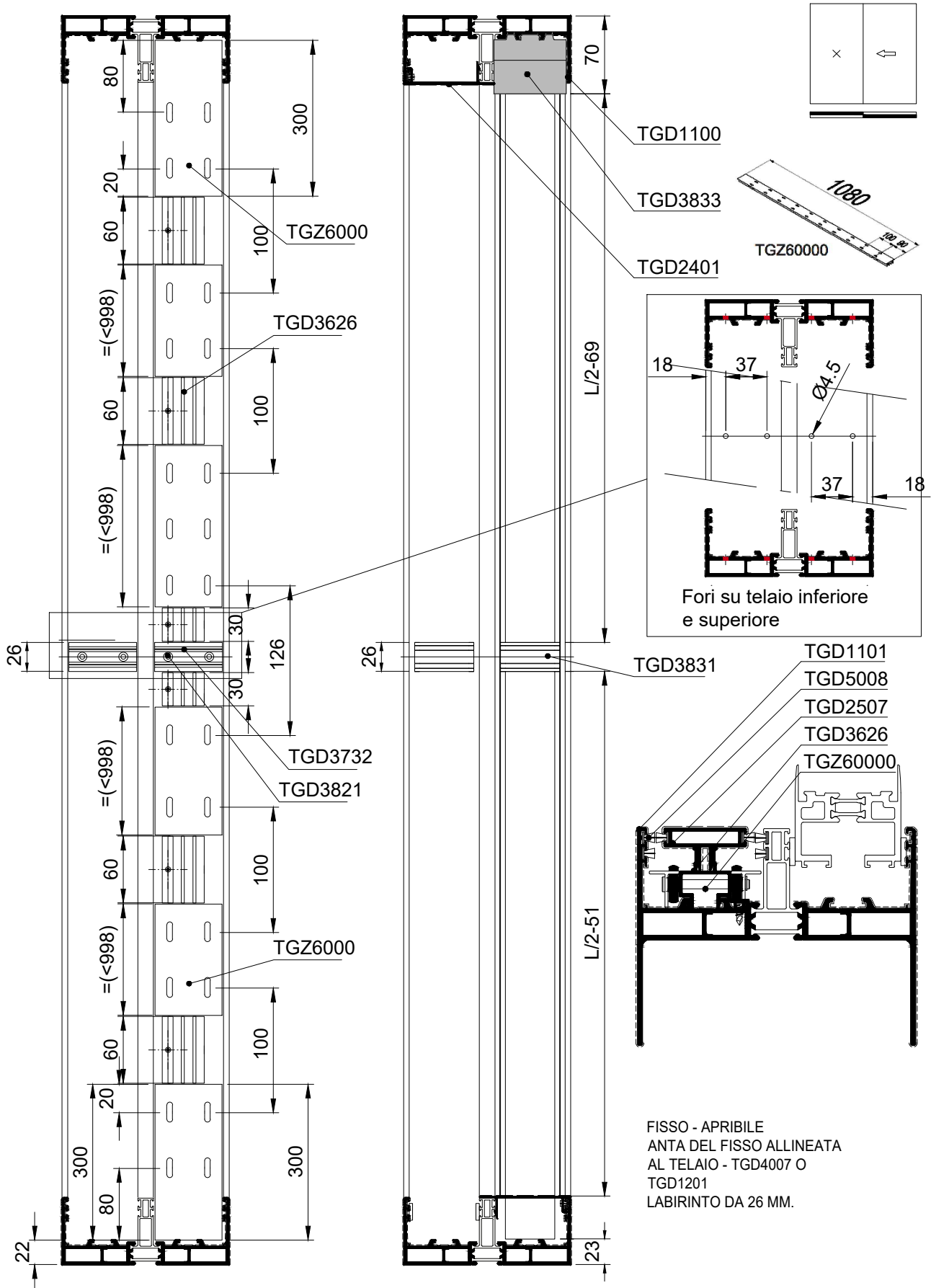


 ART2-ASS-F908

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FLUSH

ASSEMBLAGGIO DEL PROFILO TGD2507 CON INCONTRO CENTRALE DA 26 MM



La distinta dei carrelli va ricavata dalla progettazione e realizzazione di un disegno specifico di taglio

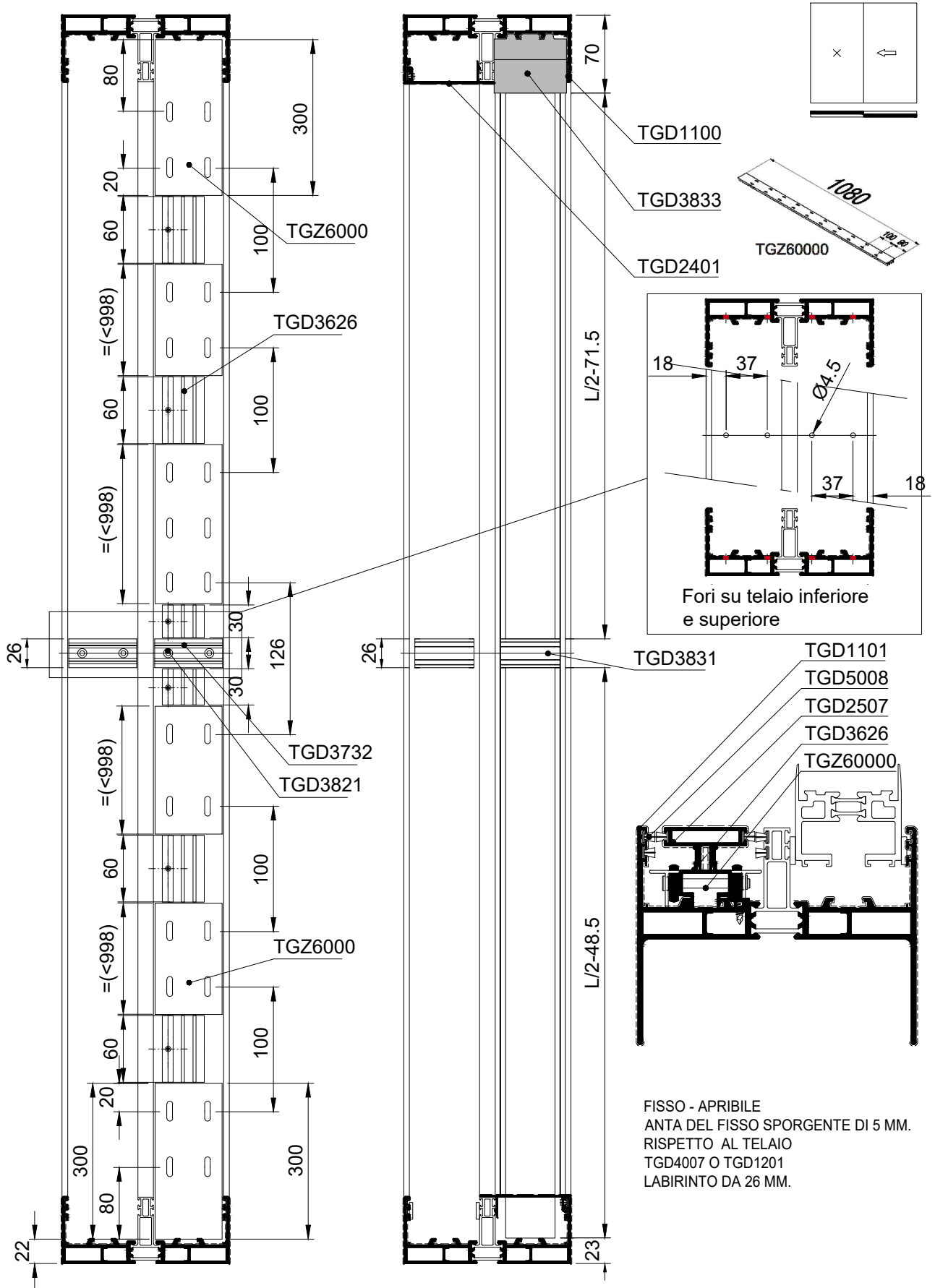
ART2-ASS-F909 - VAR 38

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FLUSH

ASSEMBLAGGIO DEL PROFILO TGD2507 CON INCONTRO CENTRALE DA 26 MM

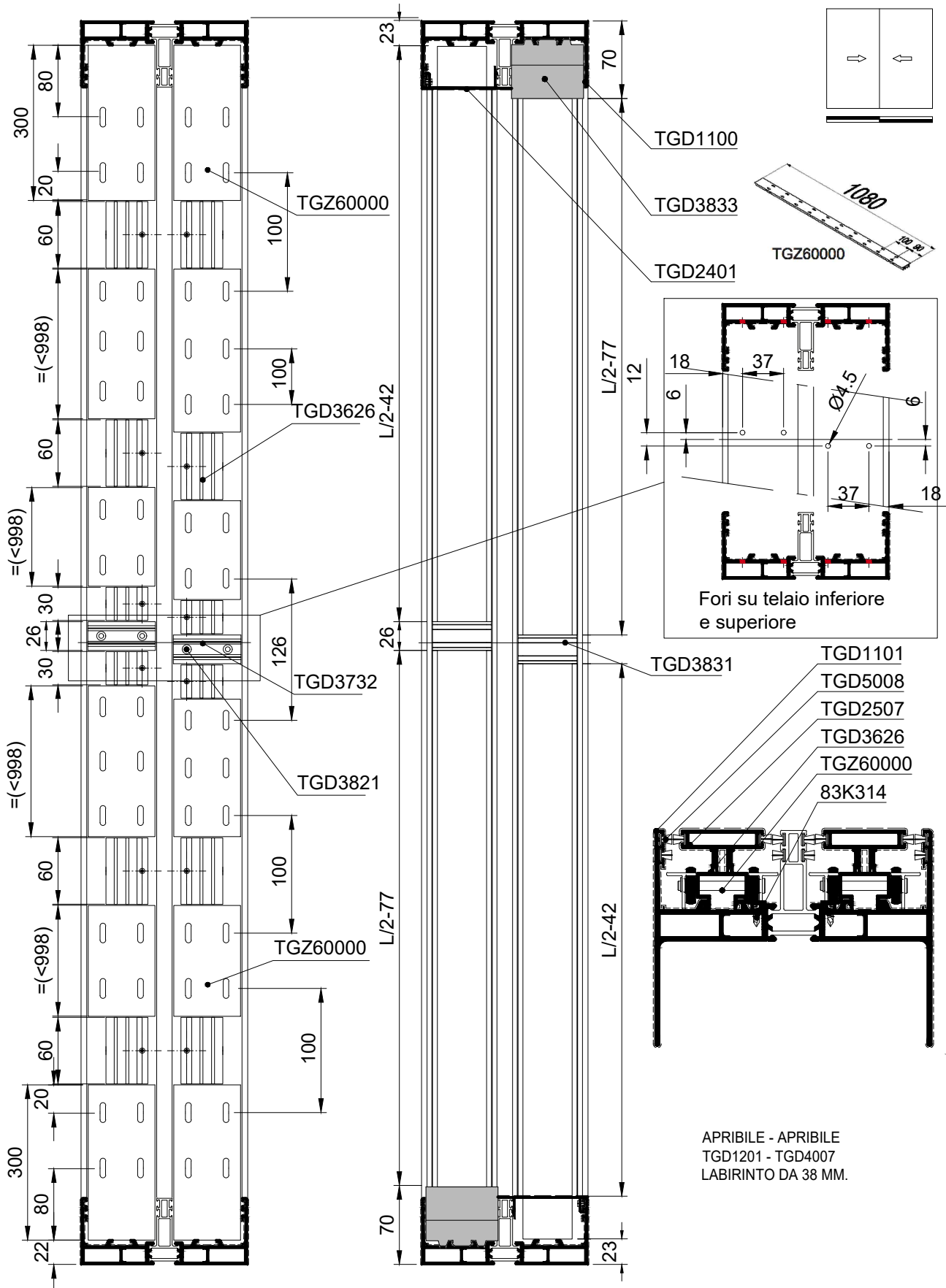
domal



ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FLUSH

ASSEMBLAGGIO DEL PROFILO TGD2507 CON INCONTRO CENTRALE DA 38 MM



APRIBILE - APRIBILE
TGD1201 - TGD4007
LABIRINTO DA 38 MM.

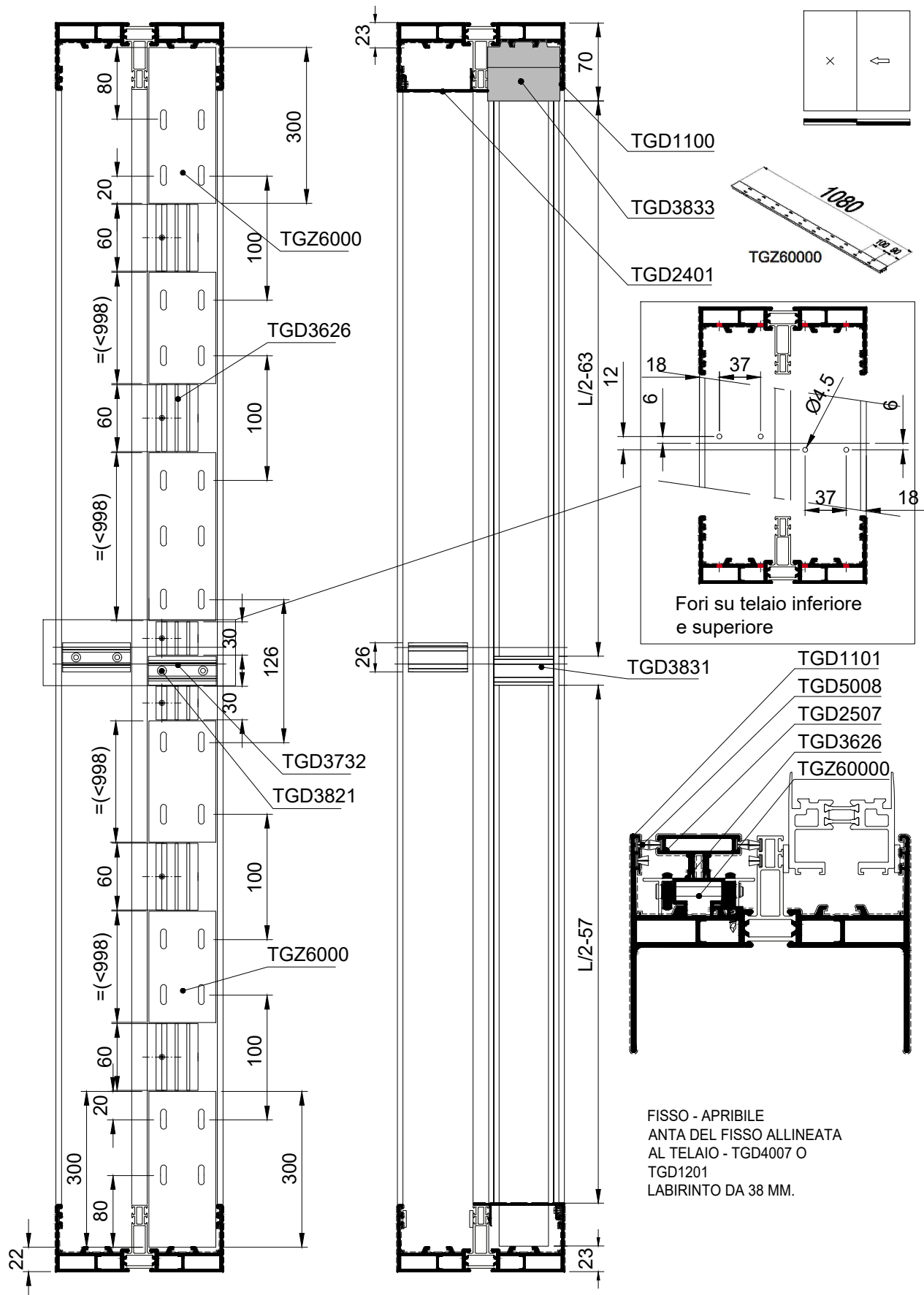
 ART2-ASS-F909 - VAR 38

La distinta dei carelli va ricavata dalla progettazione e realizzazione di un disegno specifico di taglio

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FLUSH

ASSEMBLAGGIO DEL PROFILO TGD2507 CON INCONTRO CENTRALE DA 38 MM



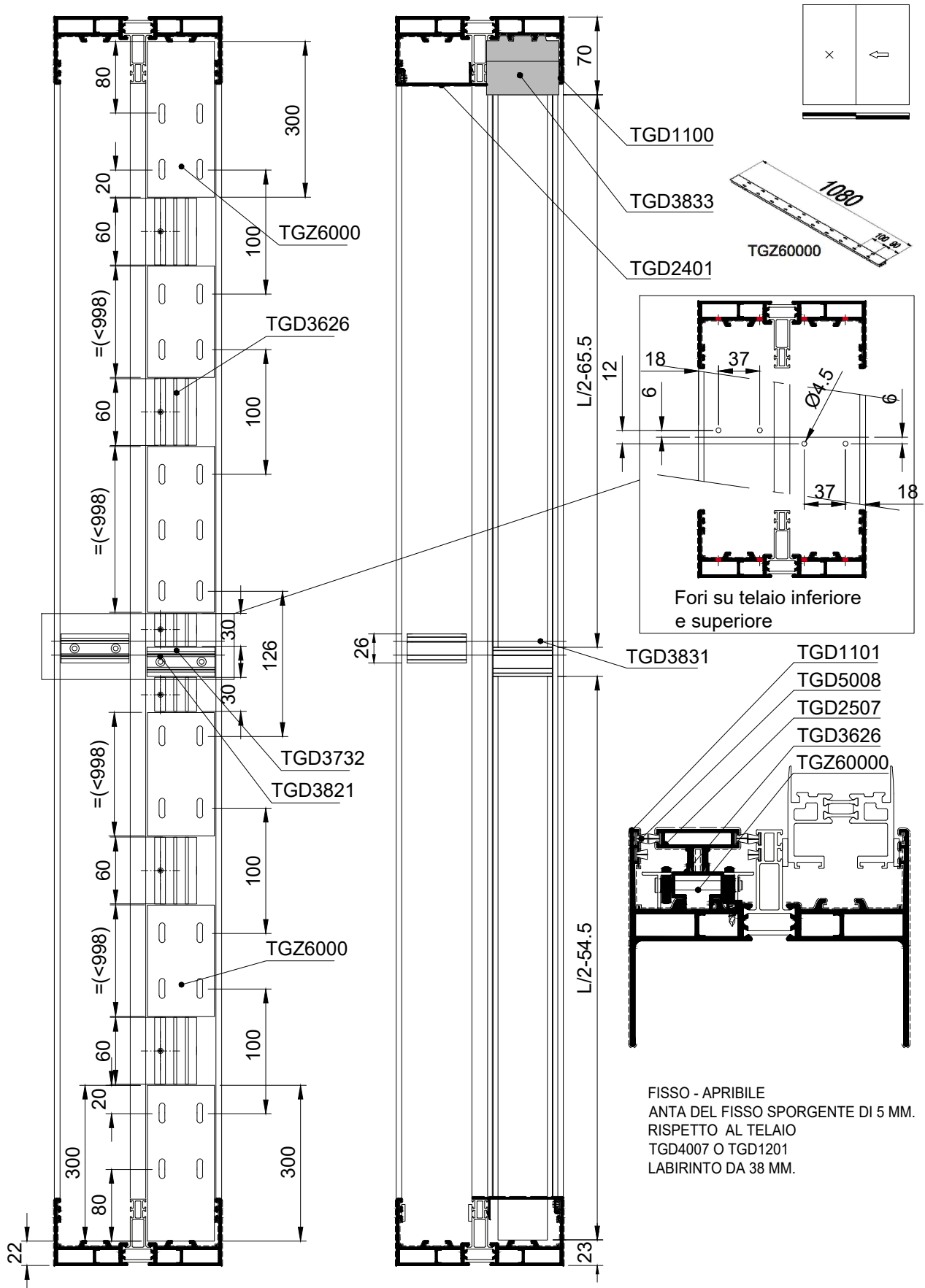
FISSO - APRIBILE
 ANTA DEL FISSO ALLINEATA
 AL TELAIO - TGD4007 O
 TGD1201
 LABIRINTO DA 38 MM.

La distinta dei carrelli va ricavata dalla progettazione e realizzazione di un disegno specifico di taglio

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FLUSH

ASSEMBLAGGIO DEL PROFILO TGD2507 CON INCONTRO CENTRALE DA 38 MM



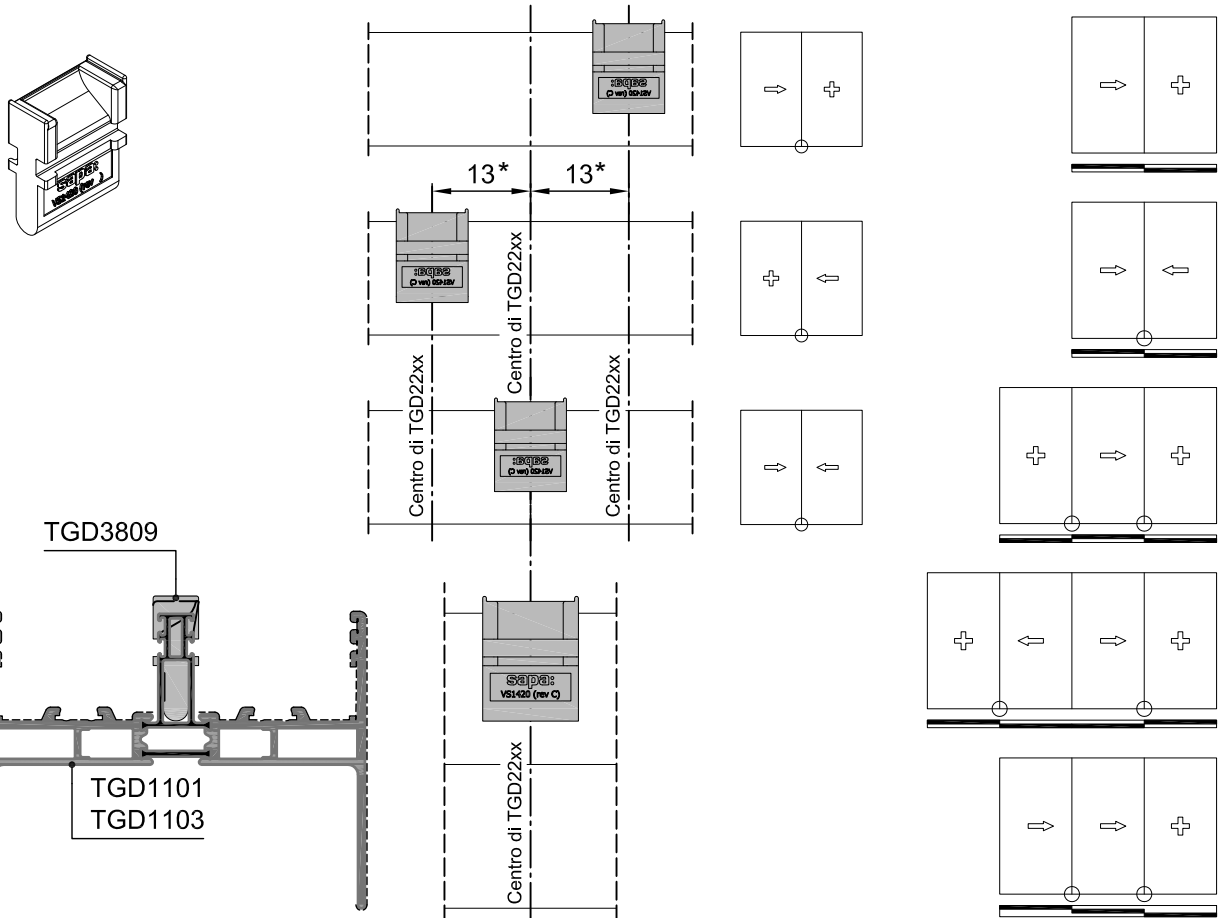
La distinta dei carelli va ricavata dalla progettazione e realizzazione di un disegno specifico di taglio

 ART2-ASS-F909 - VAR 38

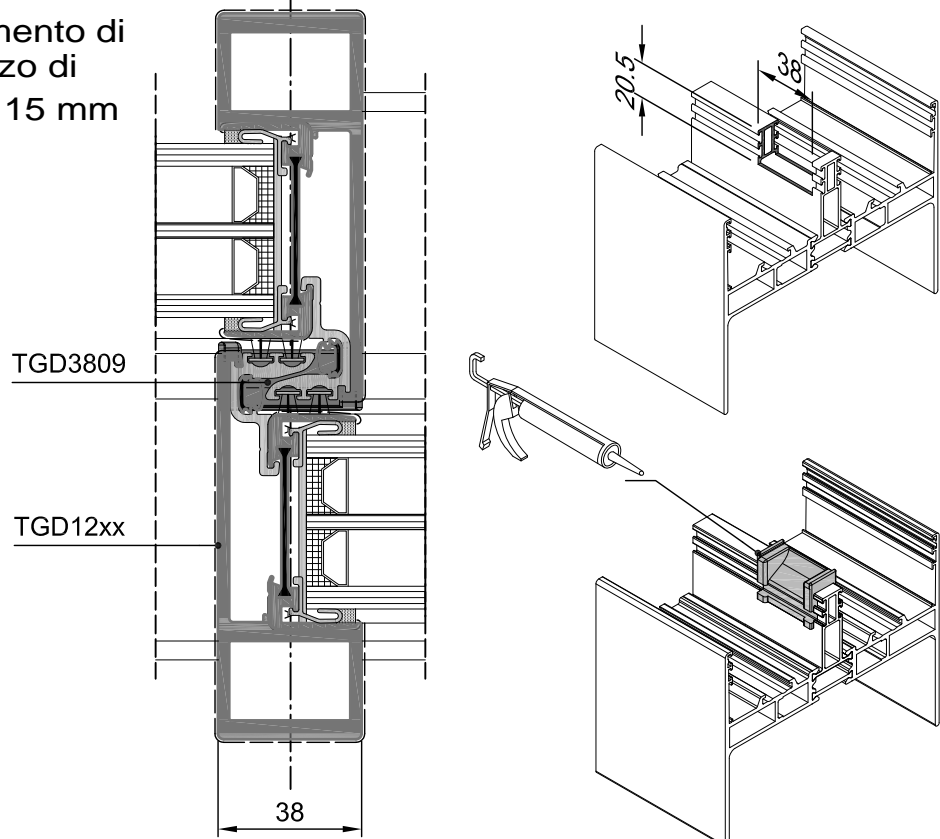
ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ELEMENTO DI TENUTA DELL'INCONTRO CENTRALE

ELEMENTO DI TENUTA TGD3809 - INFERIORE- INCONTRO CENTRALE 38MM



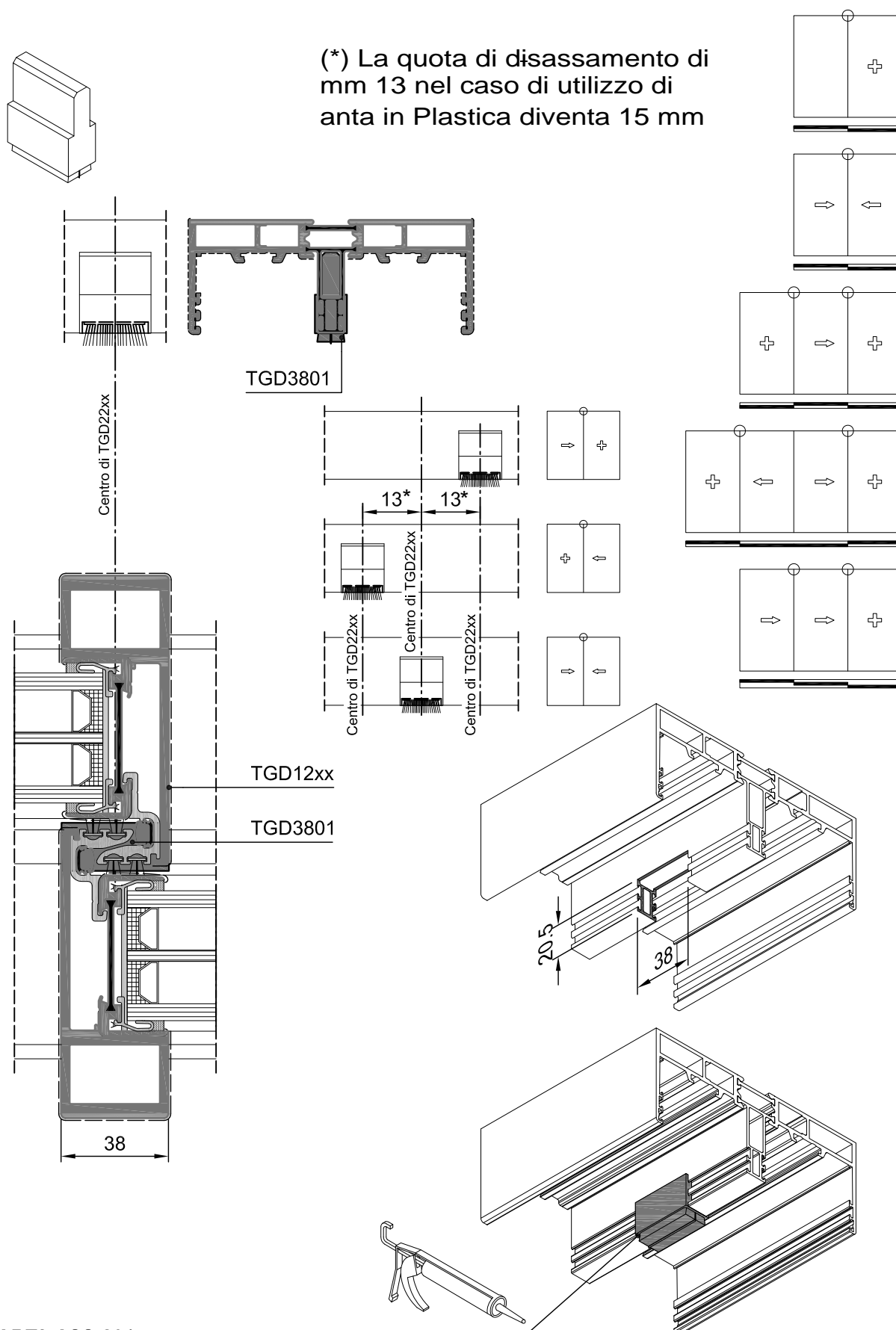
(* La quota di disassamento di mm 13 nel caso di utilizzo di anta in Plastica diventa 15 mm



ACCESSORI E DISEGNI DI ASSEMBLAGGIO

ELEMENTO DI TENUTA DELL'INCONTRO CENTRALE

ELEMENTO DI TENUTA TGD3810 - SUPERIORE

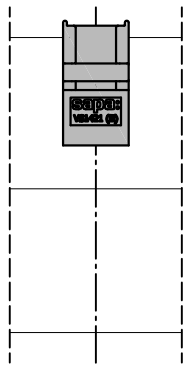
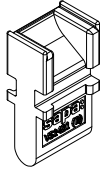


ACCESSORI E DISEGNI DI ASSEMBLAGGIO

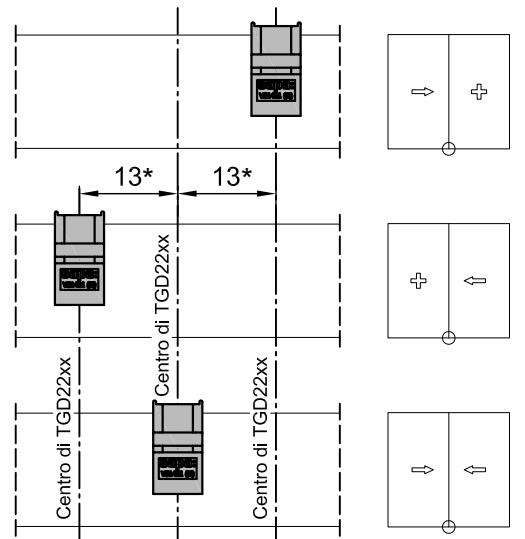
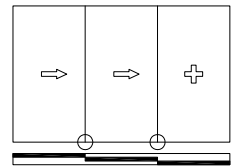
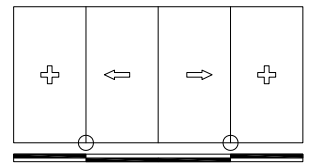
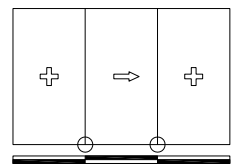
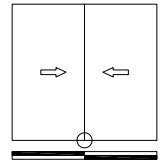
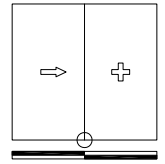
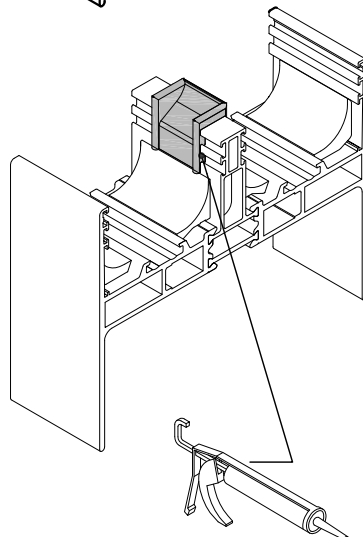
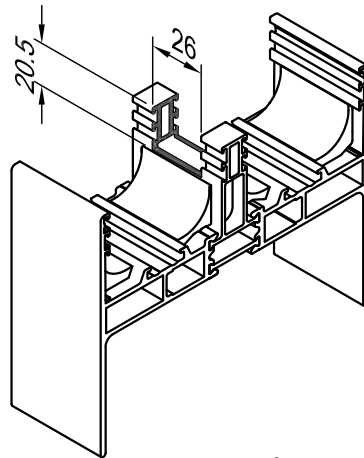
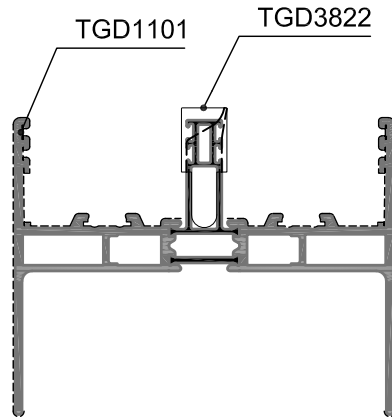
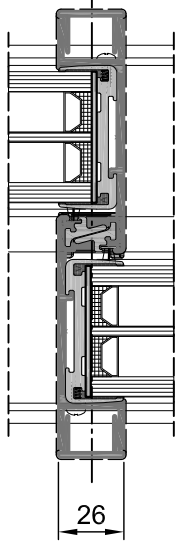
ELEMENTO DI TENUTA DELL'INCONTRO CENTRALE

ELEMENTO DI TENUTA TGD3822 - INFERIORE - 26 MM

domal



Centro di TGD22xx

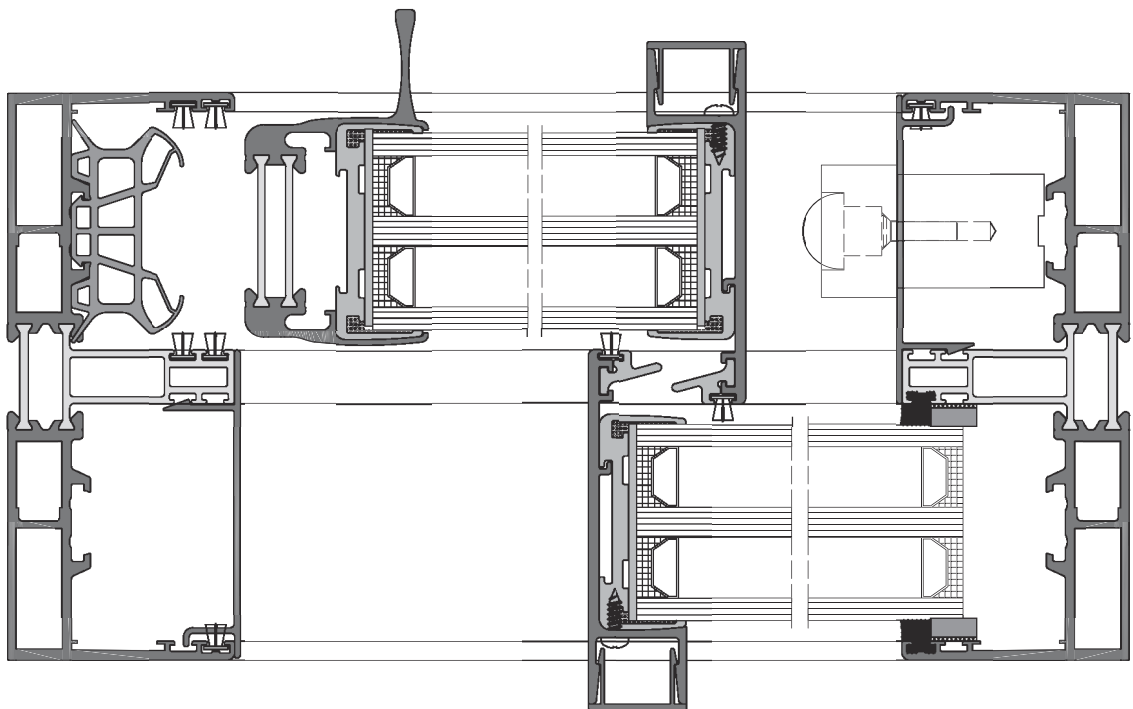
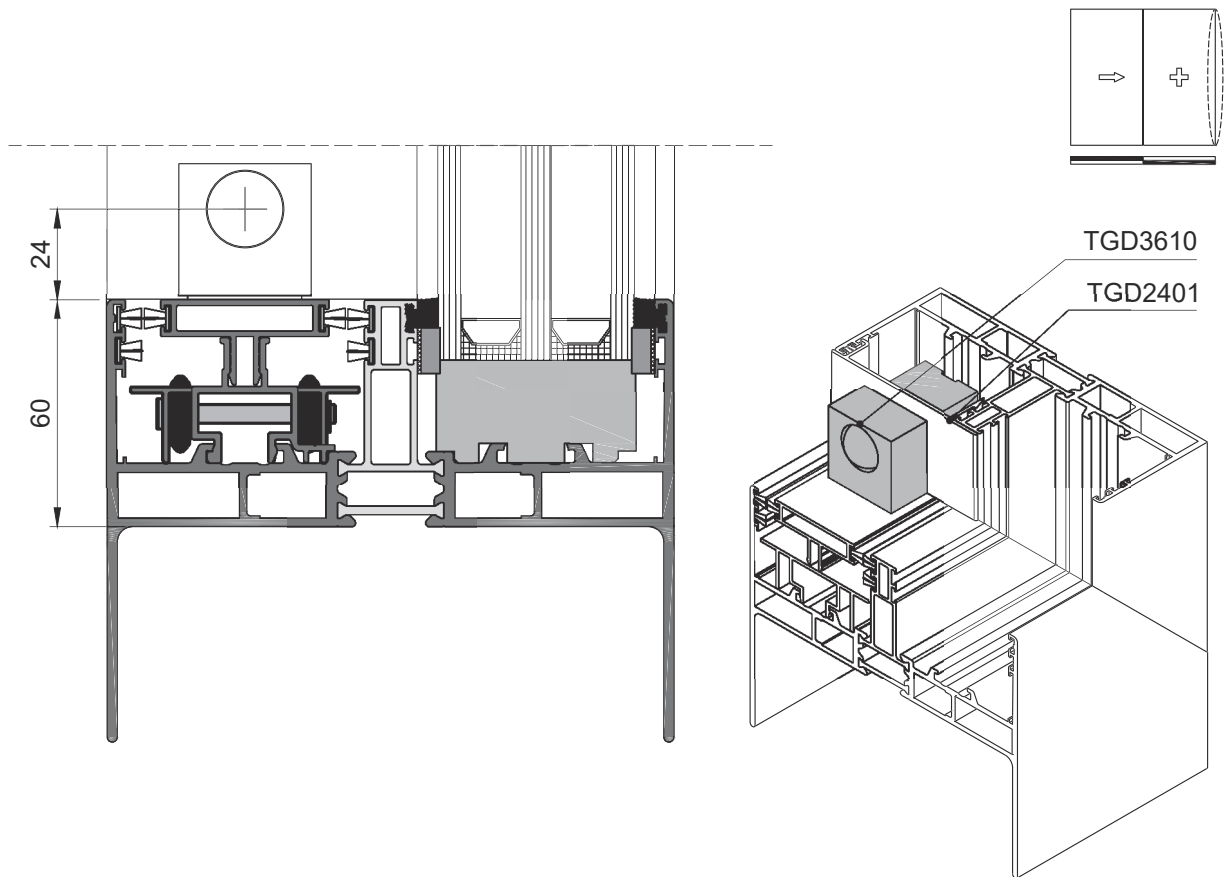


(*) La quota di disassamento di mm 13 nel caso di utilizzo di anta in Plastica diventa 15 mm

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FLUSH

FERMO ANTA TGD3610 - SCORREVOLE-FISSO

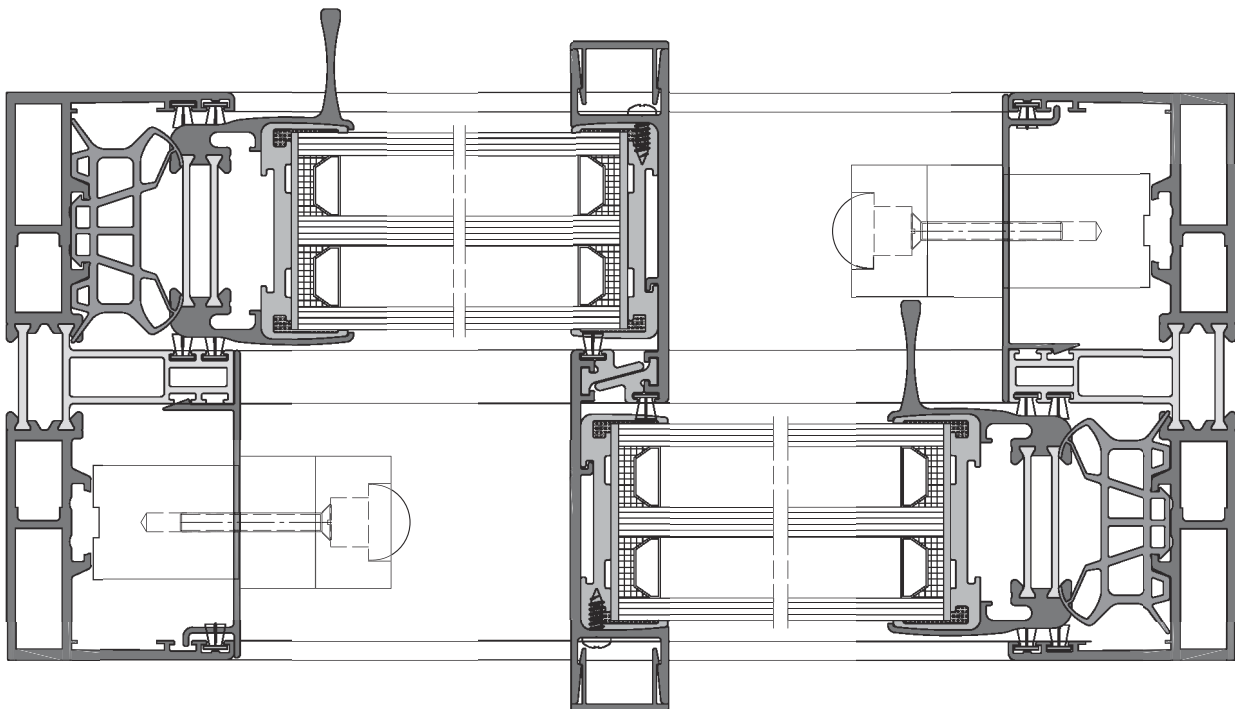
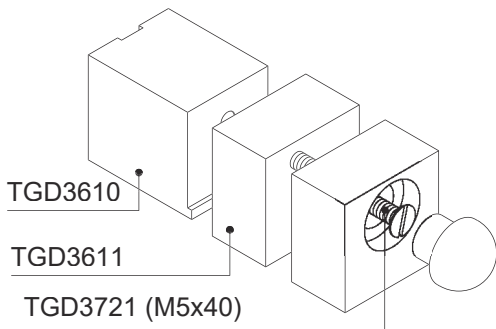
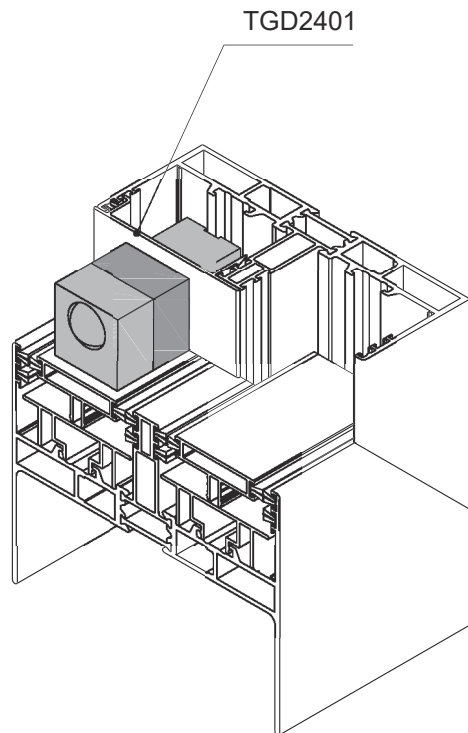
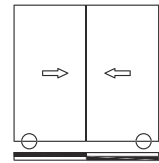
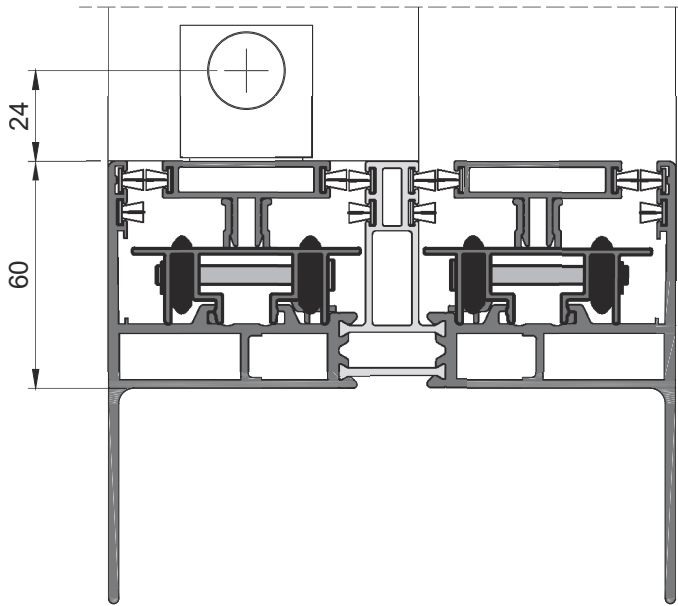


 ART2-ASS-F1000

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FLUSH

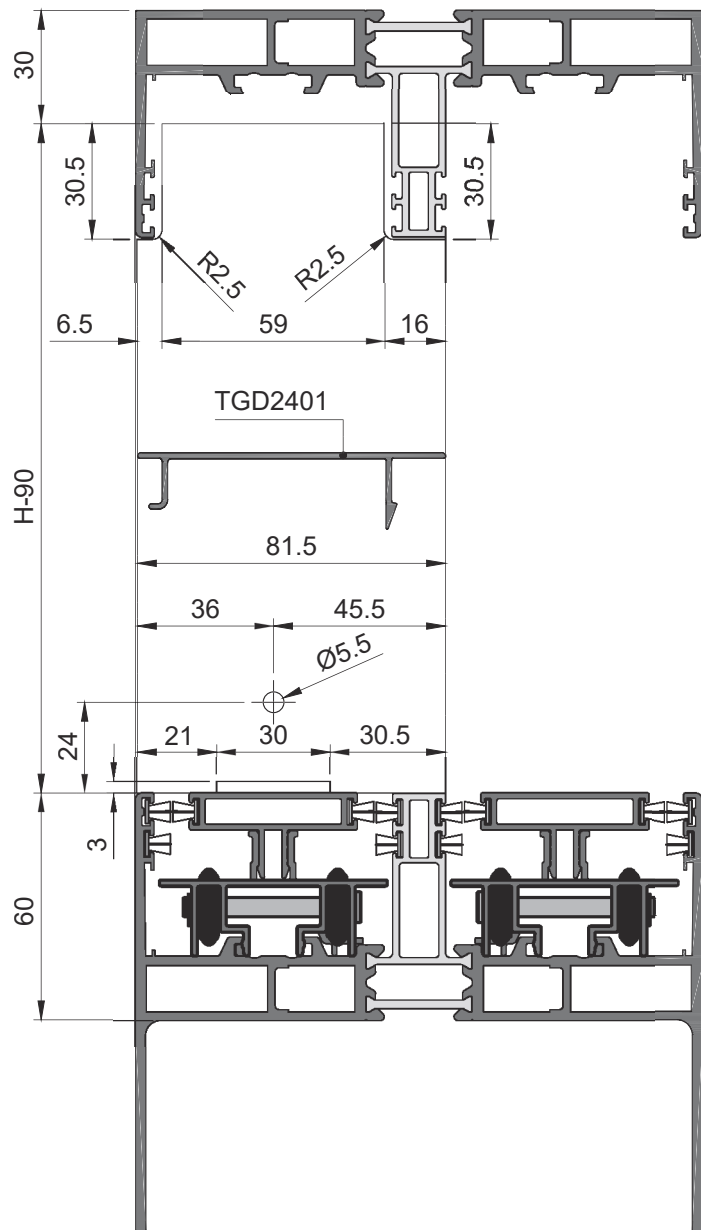
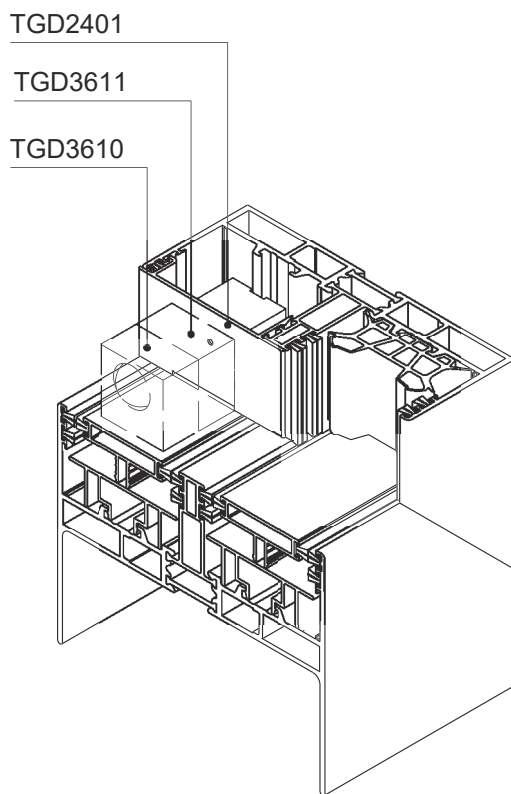
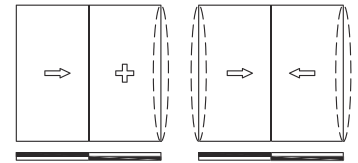
FERMO ANTA TGD3610 + TGD3611 - SCORREVOLE-SCORREVOLE



ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FLUSH

TGD2401 IN COMBINAZIONE DEL FERMO ANTA TGD3610 + TGD3611 - SCORREVOLE - FISSO



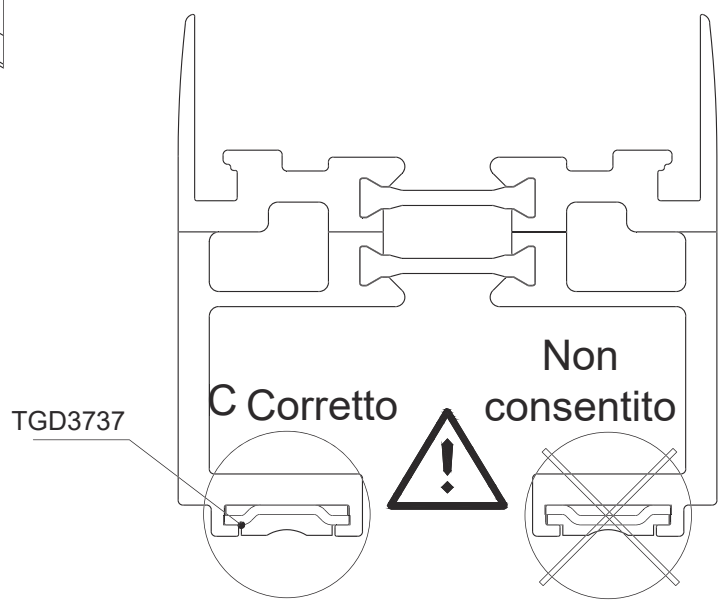
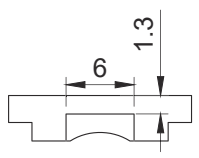
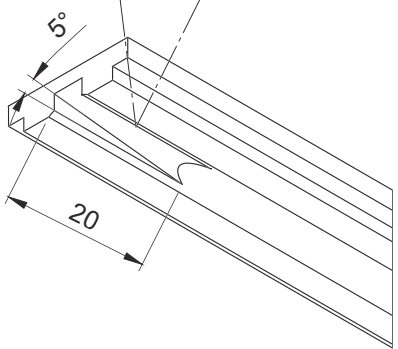
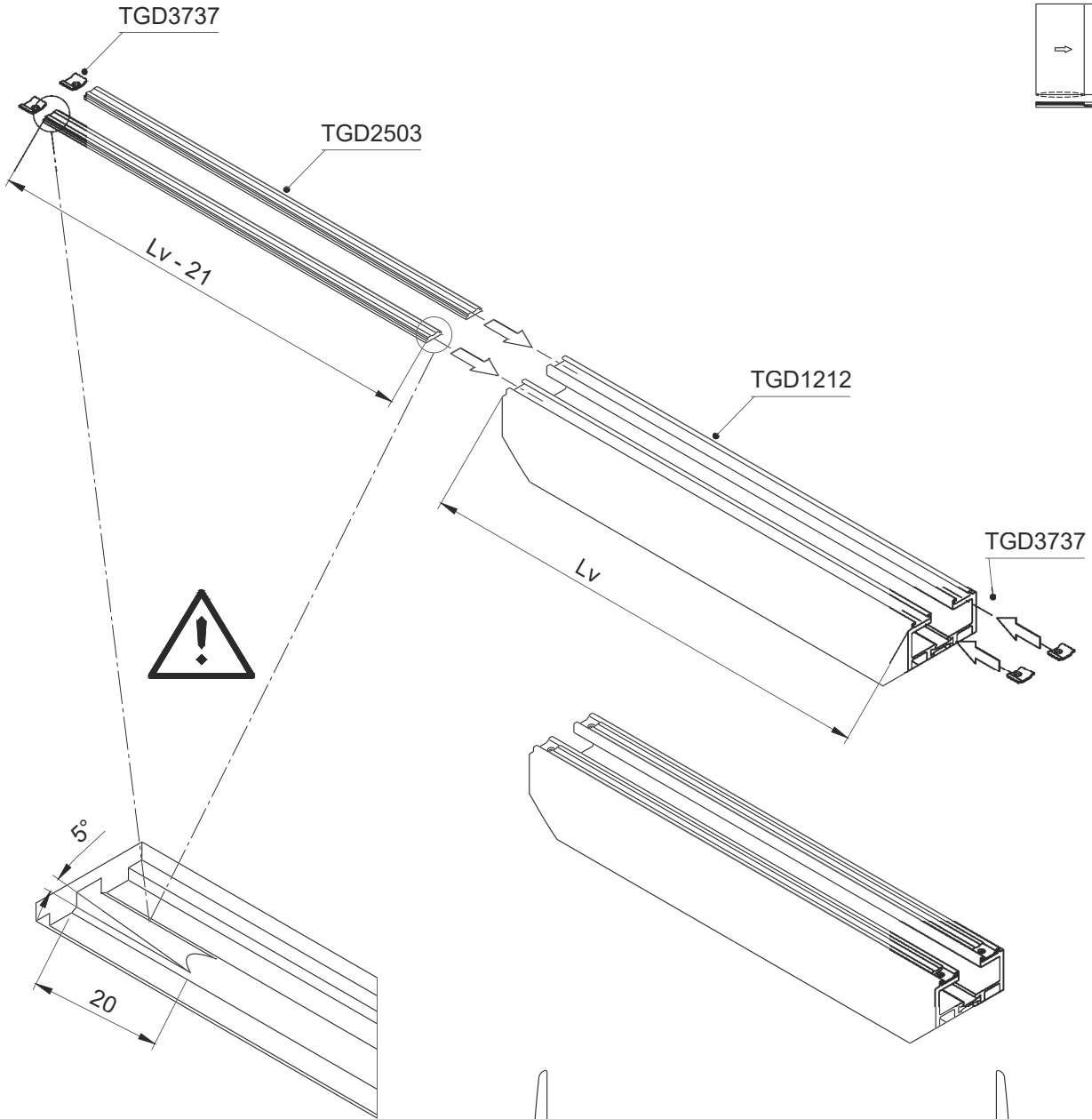
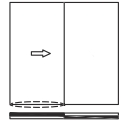
 ART2-ASS-F1002

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FLUSH

domal

ASSEMBLAGGIO TGD3737

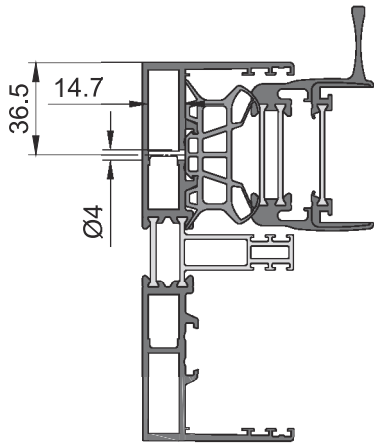


ACCESSORI E DISEGNI DI ASSEMBLAGGIO

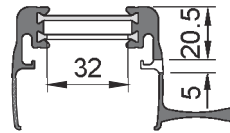
FLUSH

LAVORAZIONE TGD1 / TGD2xx

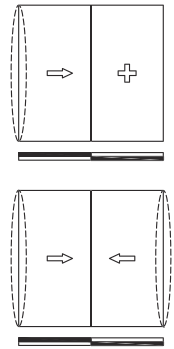
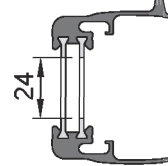
MANIGLIA CON H=1100 DAL FONDO DEL TELAIO



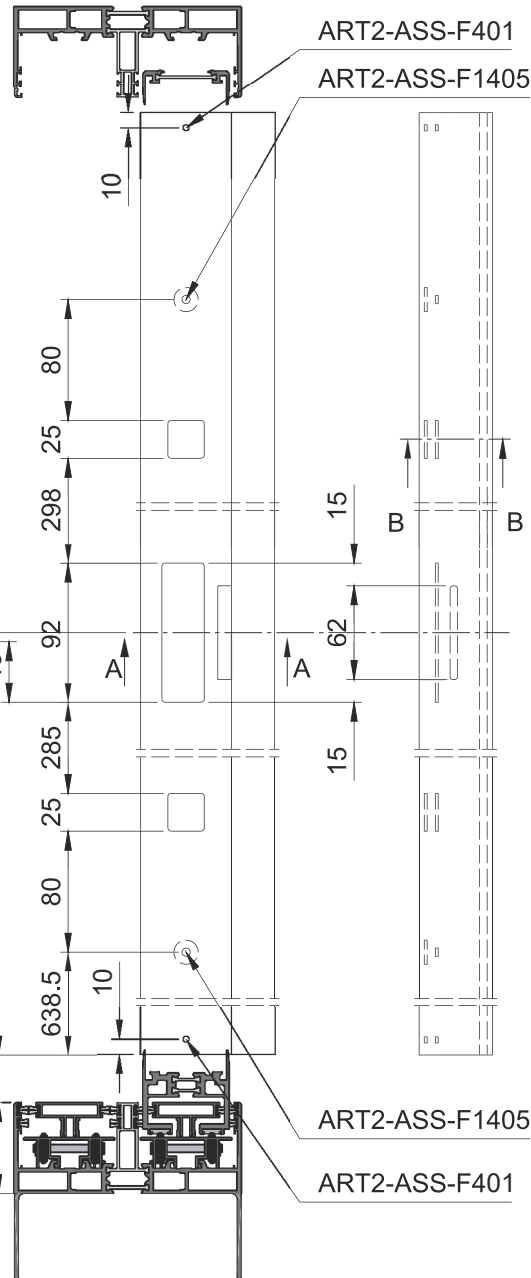
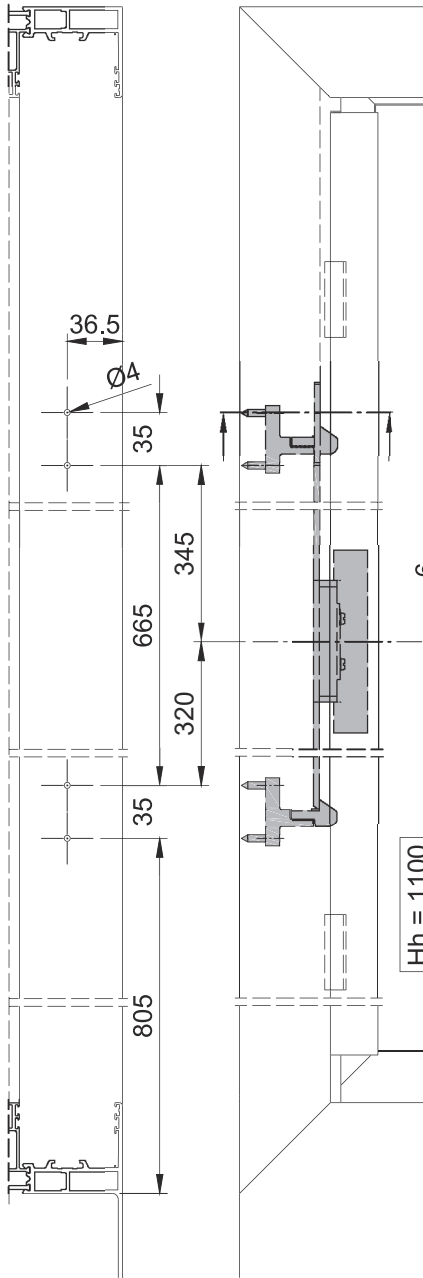
A-A



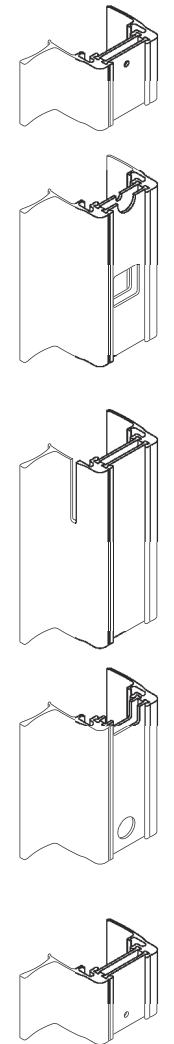
B-B



TGD11xx



TGD1202
TGD1203

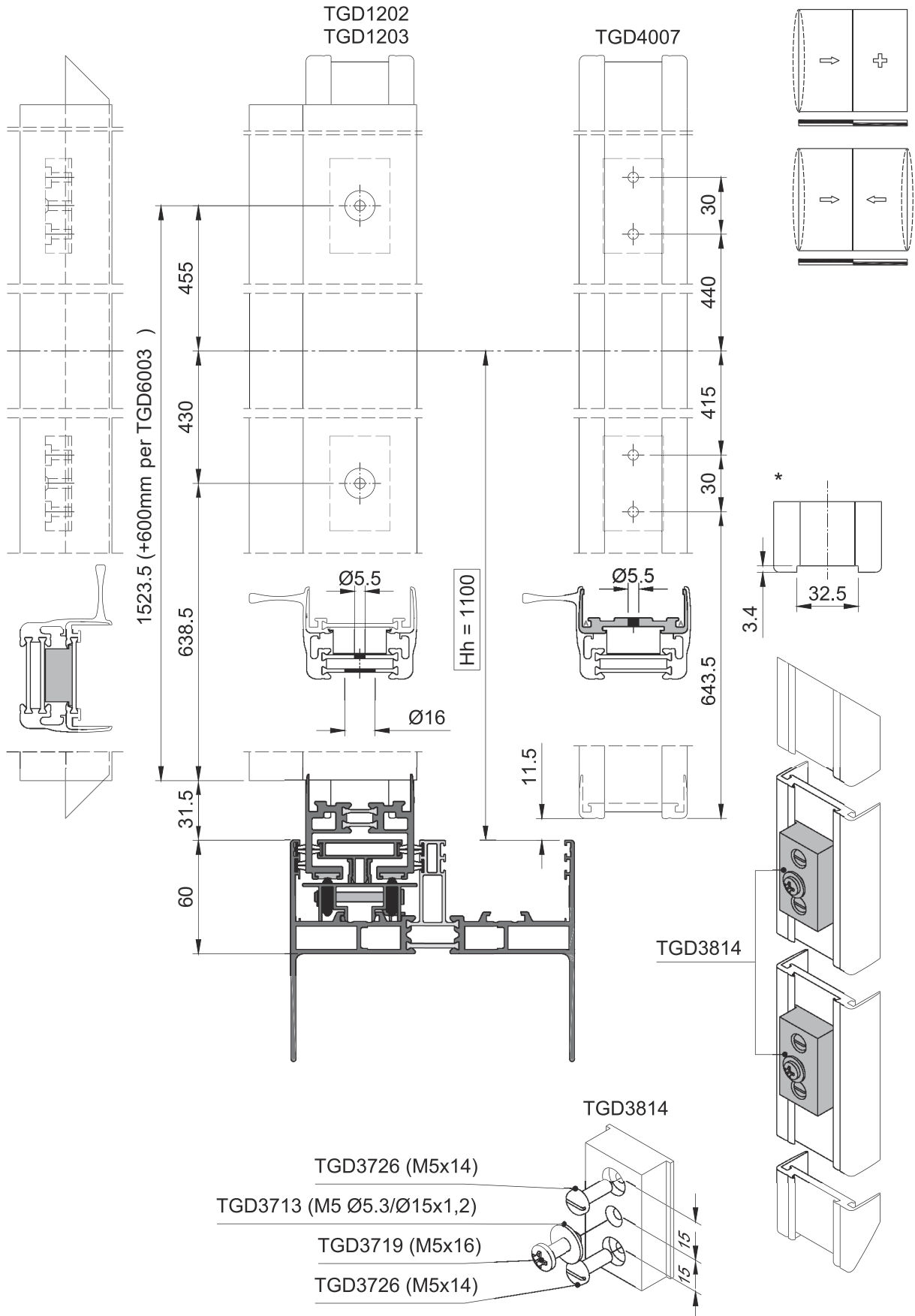


ART2-ASS-F1403

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FUSH

LAVORAZIONE SU TGD12XX PER TGD3814



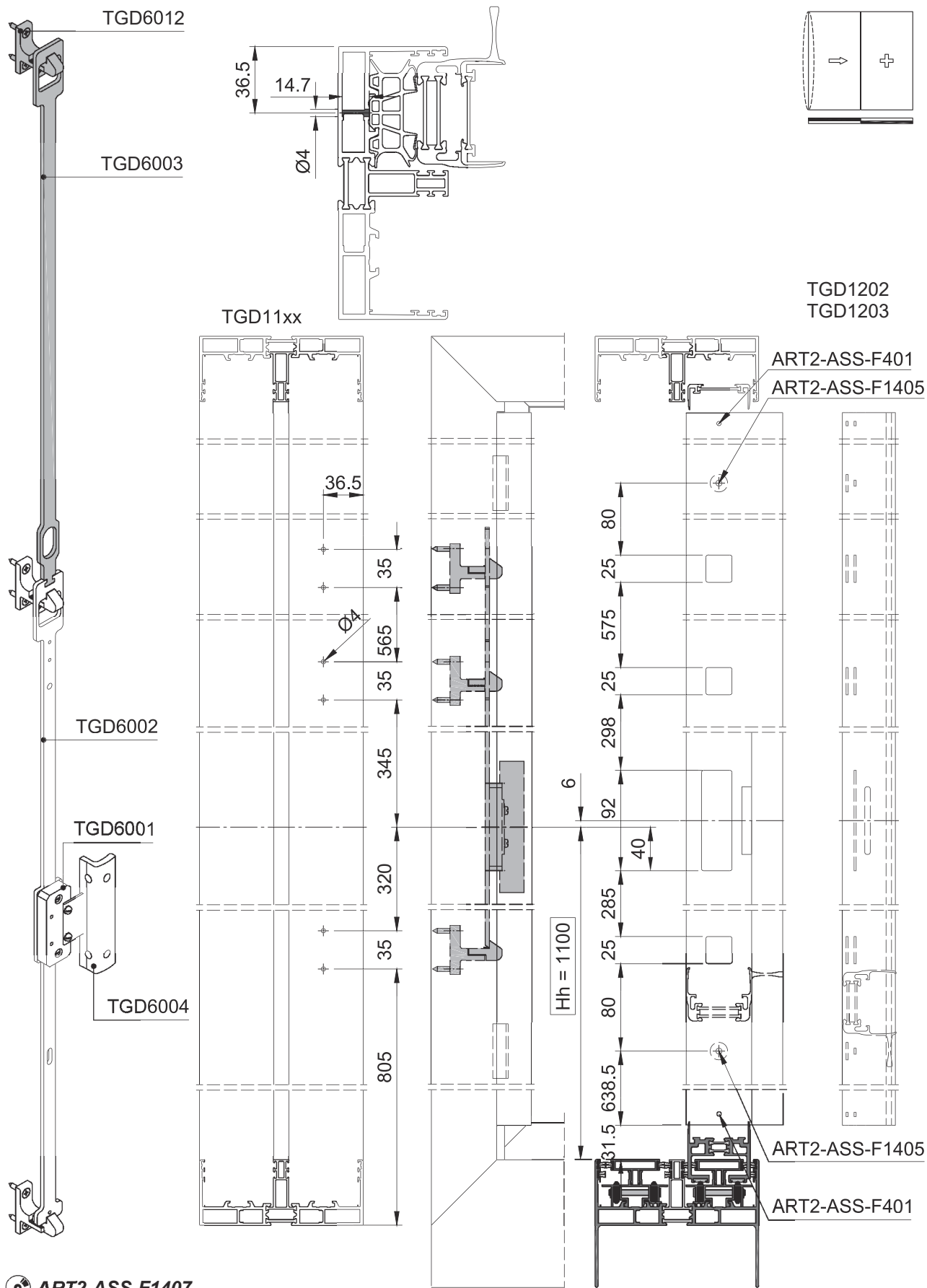
ART2-ASS-F1405

Tutte le operazioni si basano su una maniglia situata a 1100 mm di altezza. * Scantonare il profilo orizzontale TGD1201 nella parte superiore per inserimento TGD3814.

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FLUSH

SISTEMA DI CHIUSURA SUPPLEMENTARE TGD6003



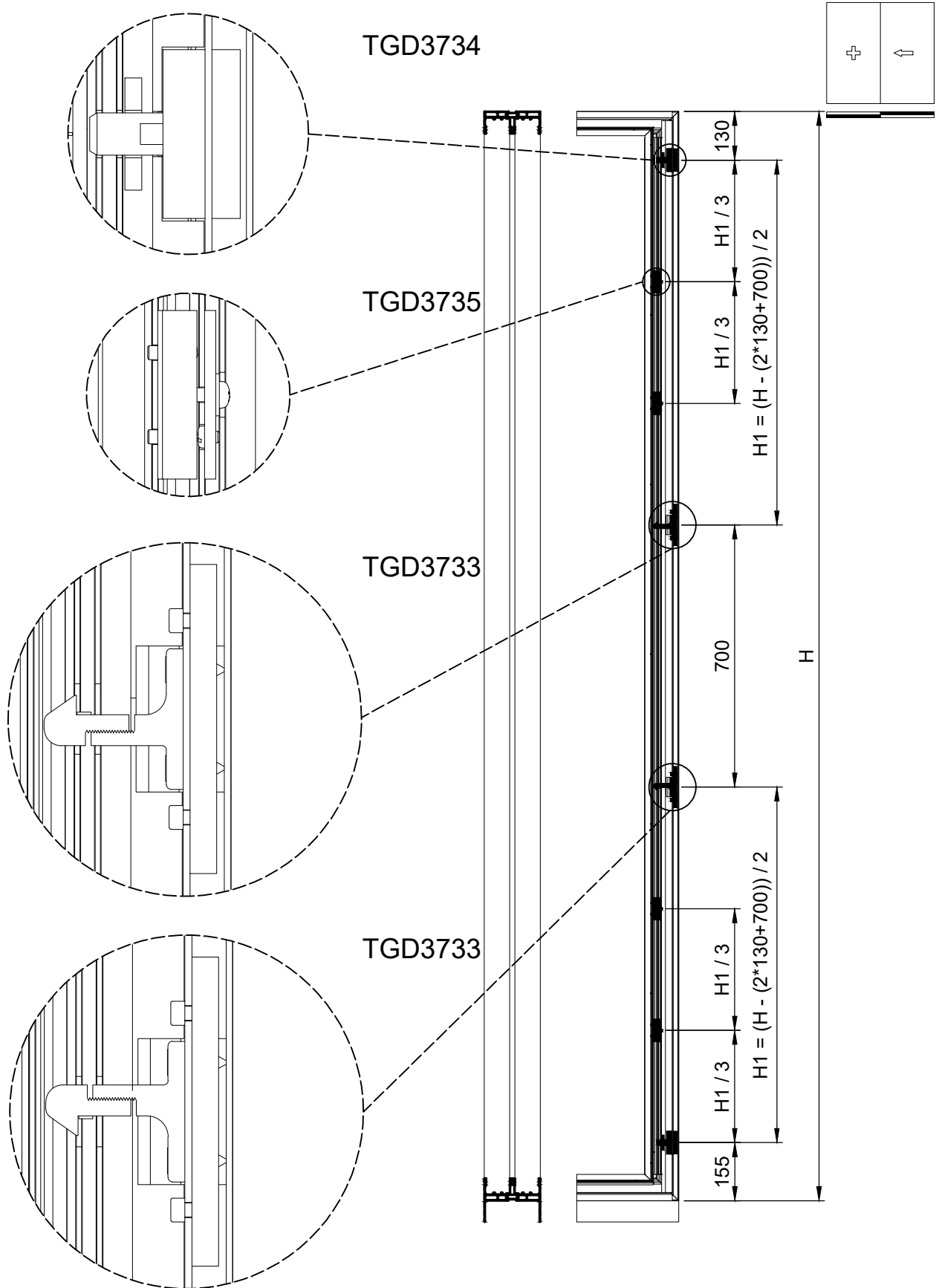
ART2-ASS-F1407

Tutte le operazioni si basano su una maniglia situata a 1100 mm di altezza.

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FUSH - RC2

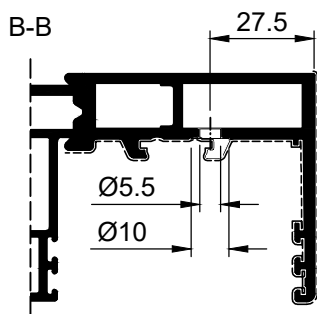
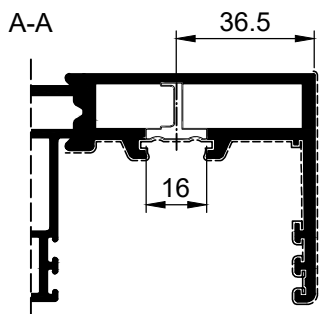
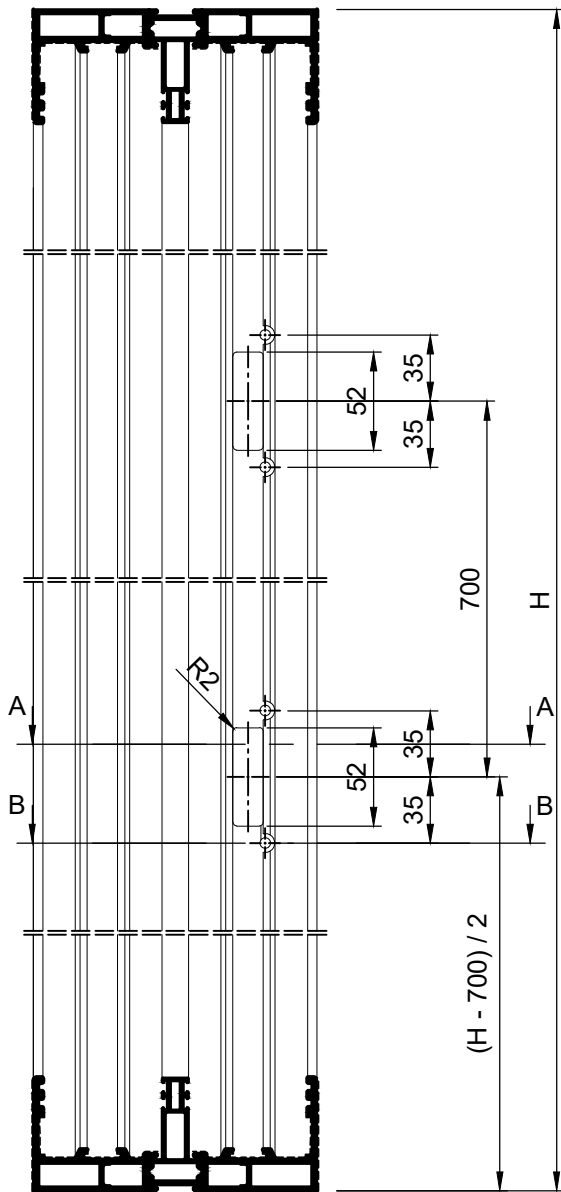
domal



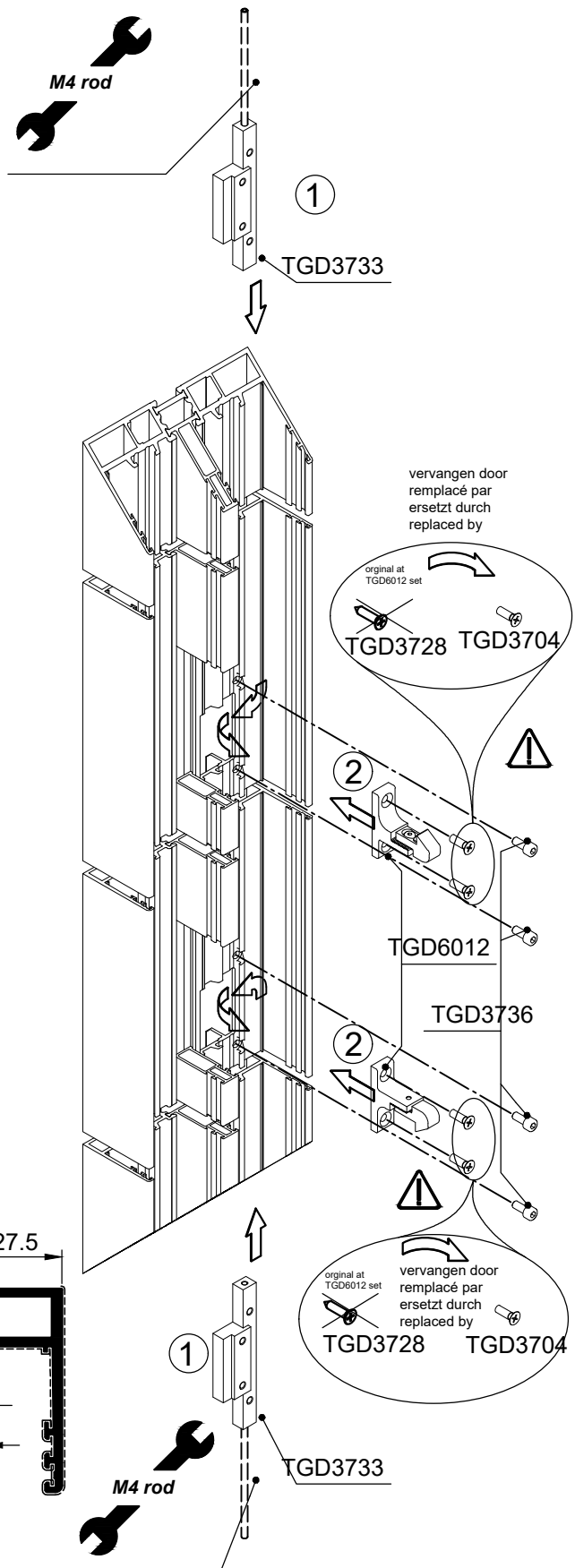
ART2-ASS-1500 - FLUSH

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FLUSH-RC2



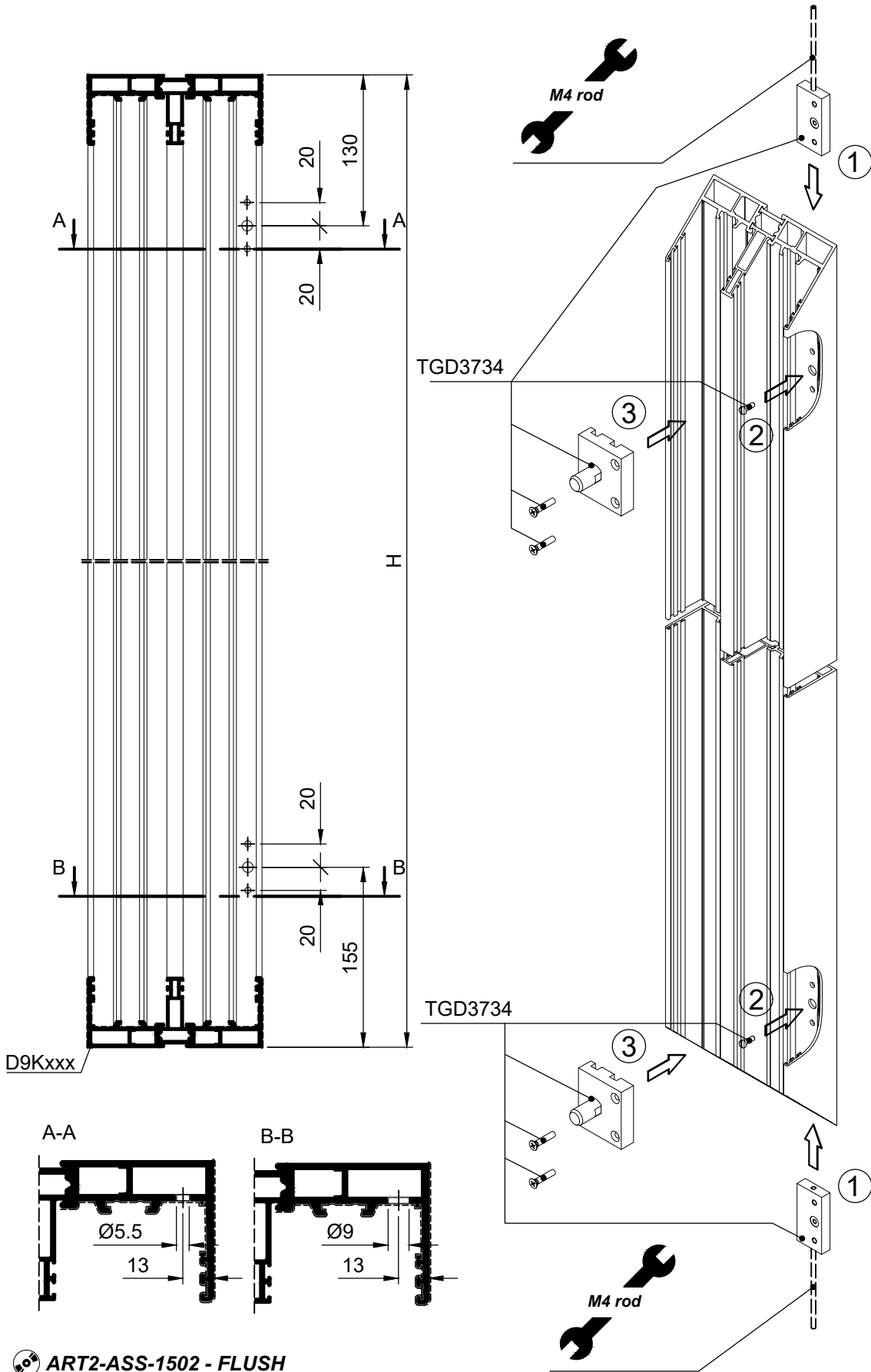
ART2-ASS-1501



domal

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

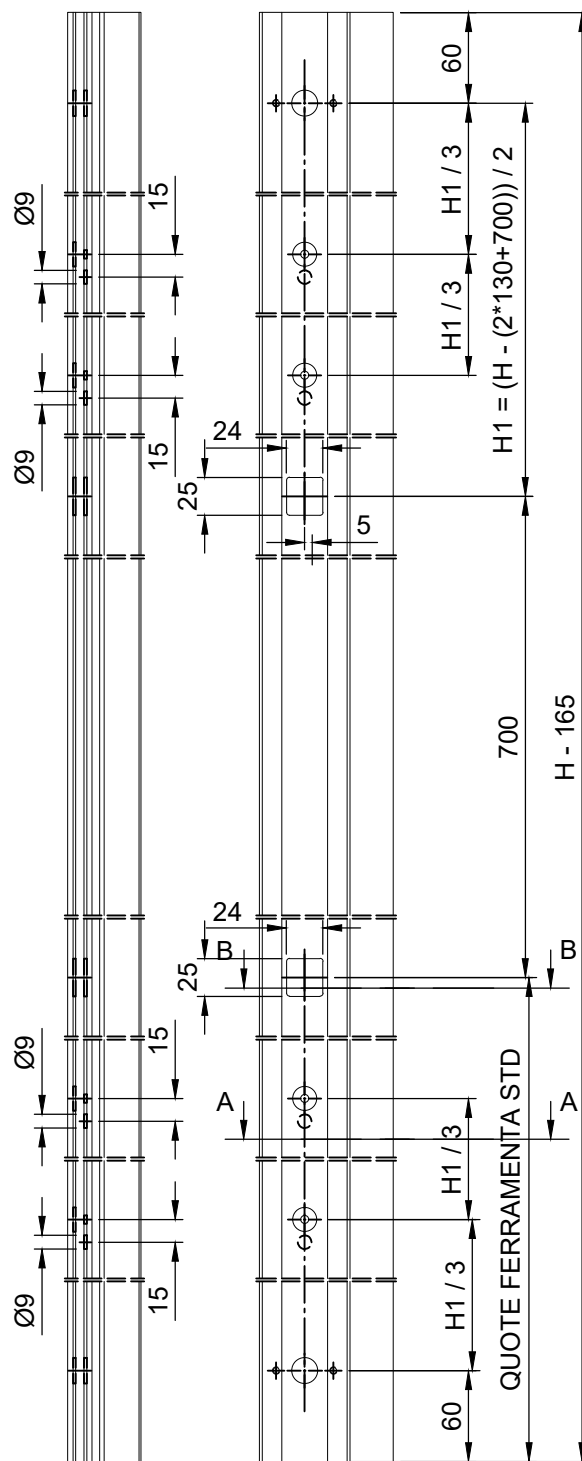
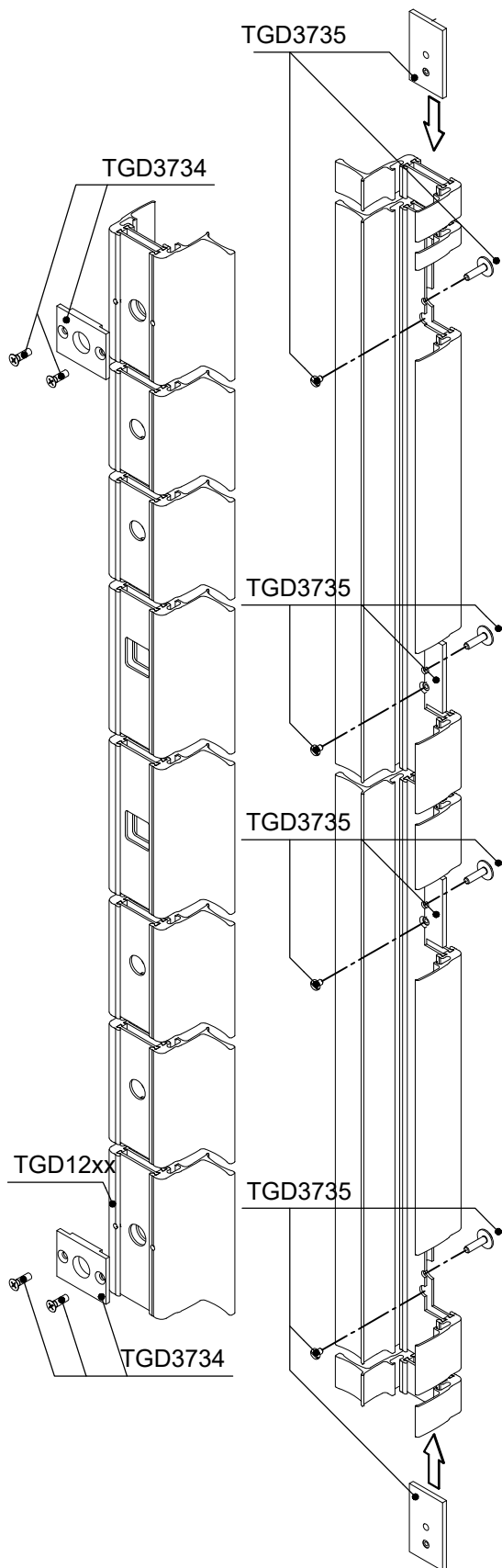
FUSH - RC2



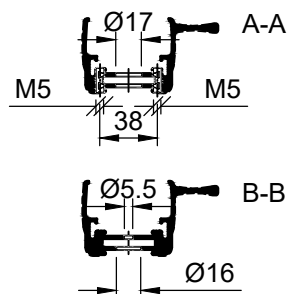
ART2-ASS-1502 - FLUSH

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FLUSH-RC2



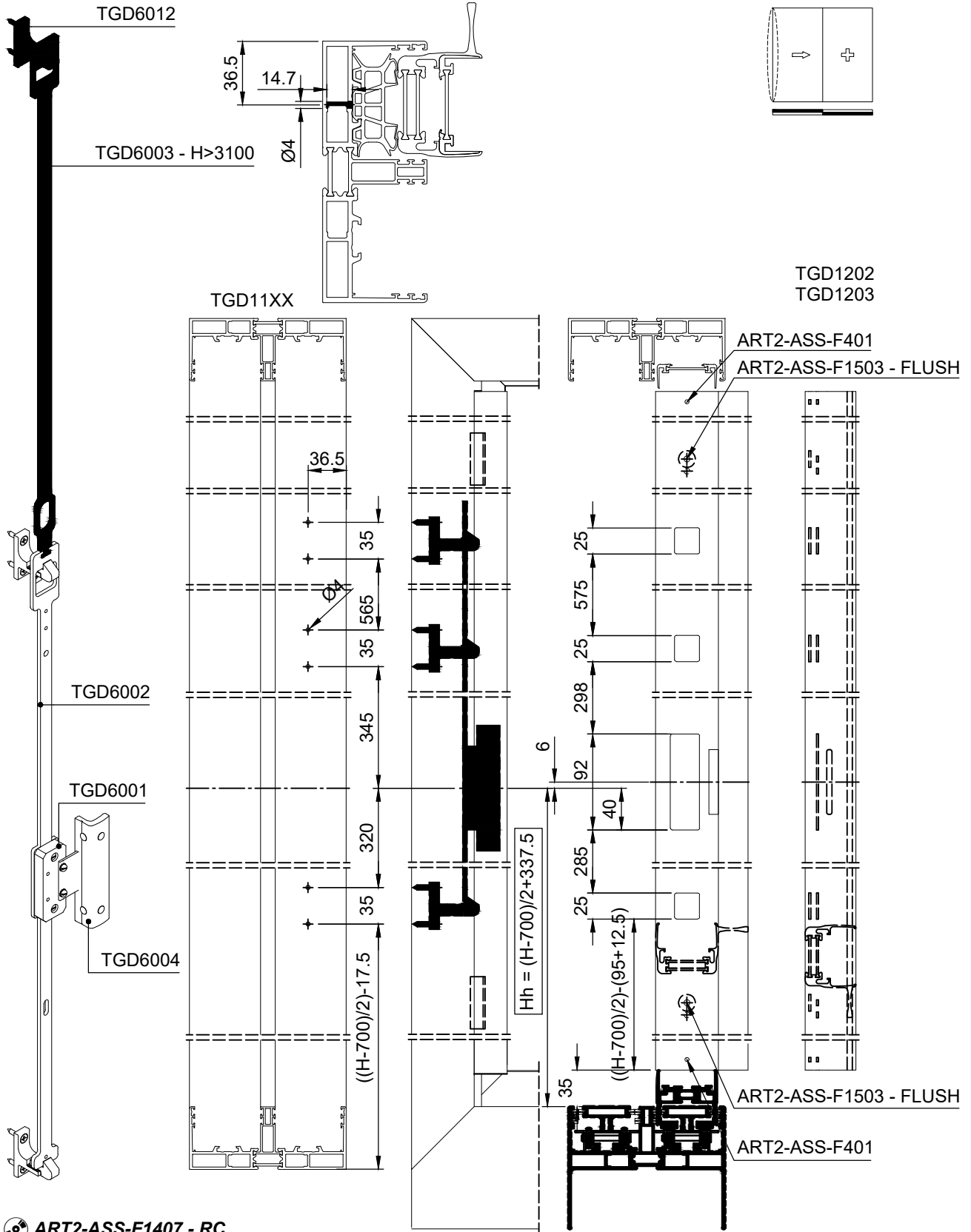
 ART2-ASS-1503A - FLUSH - STD



ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FUSH - RC2

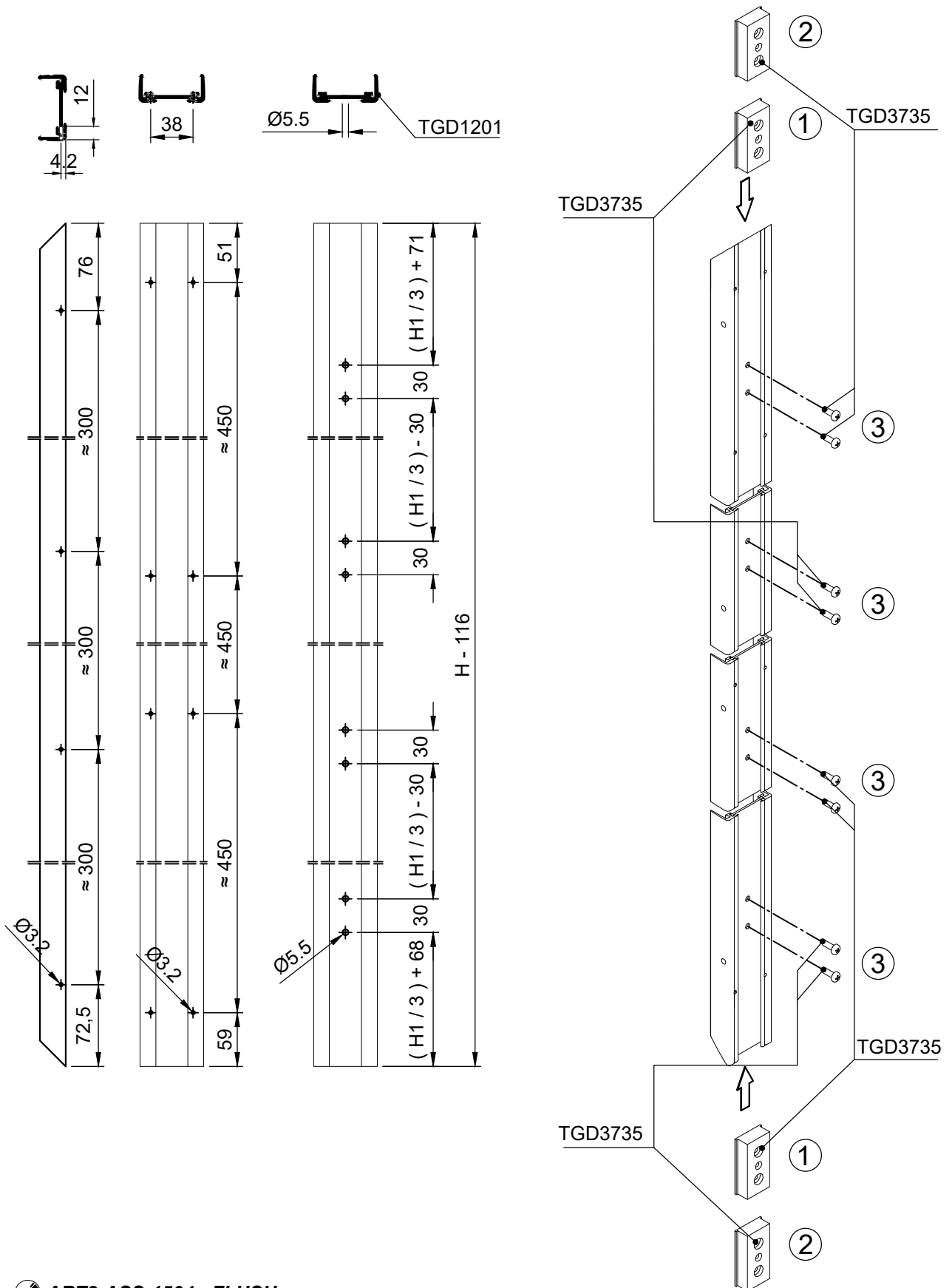
domal




ART2-ASS-F1407 - RC

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FLUSH - RC2

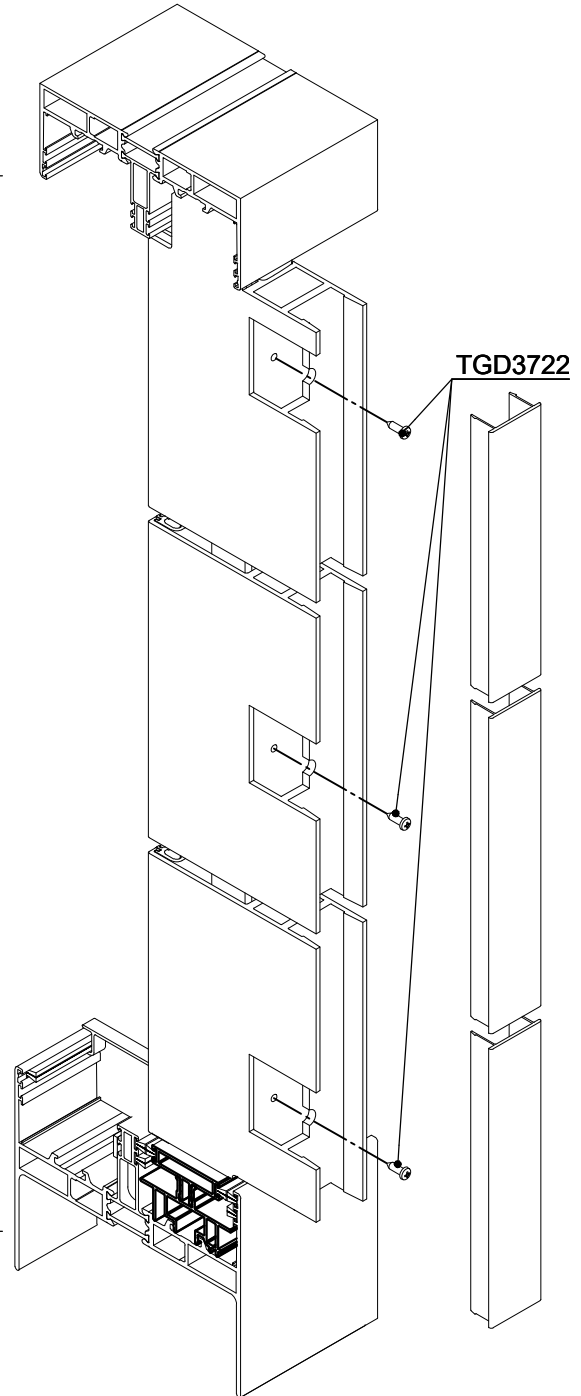
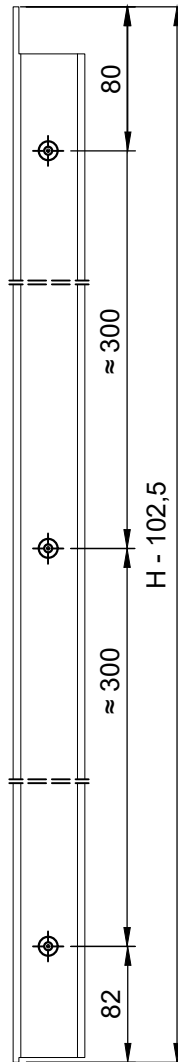
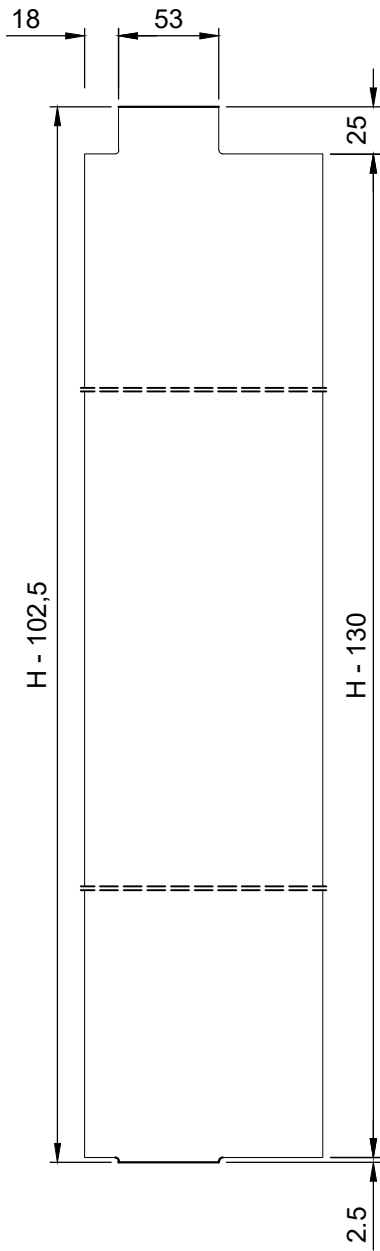
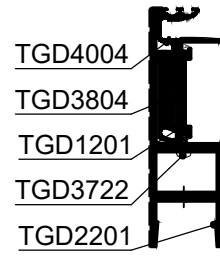
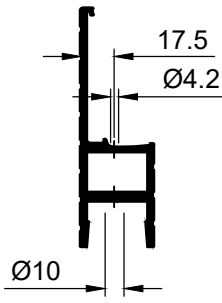
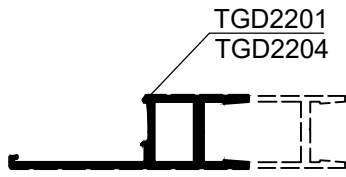


 ART2-ASS-1504 - FLUSH

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

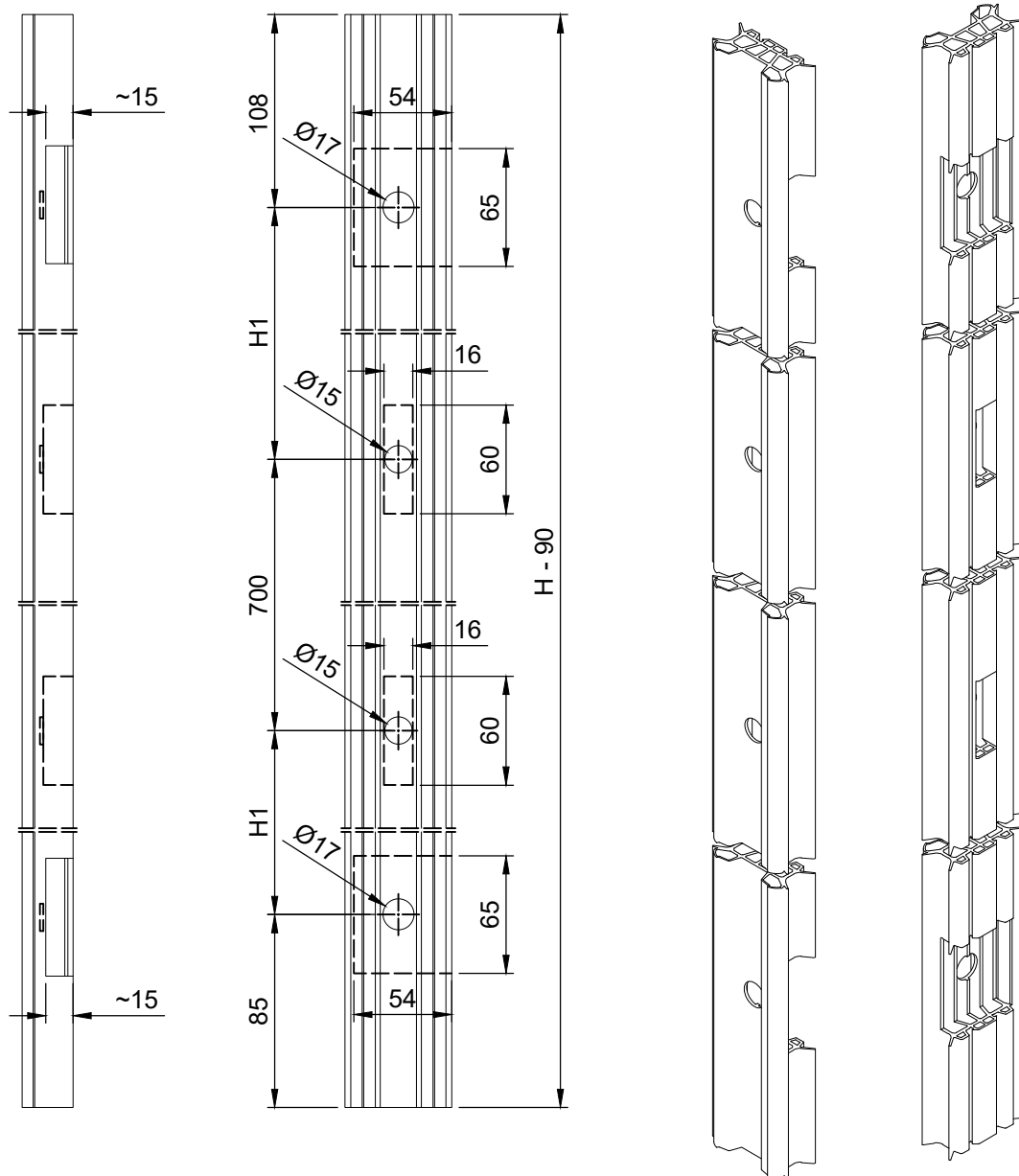
FUSH - RC2


domal



ACCESSORI E DISEGNI DI ASSEMBLAGGIO

FLUSH-RC2

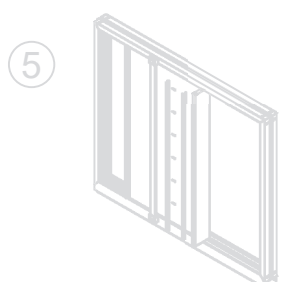
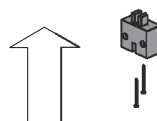
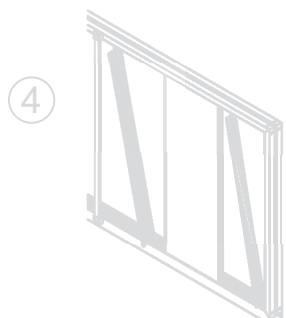
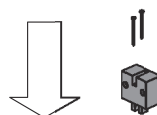
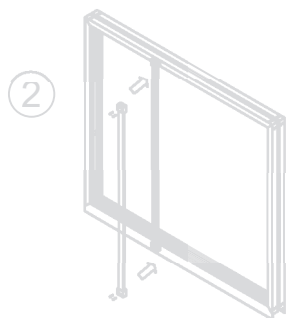
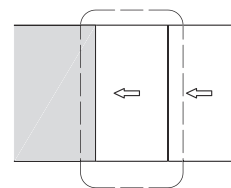
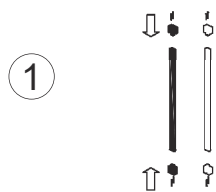


 ART2-ASS-1506 - FLUSH

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

SOLUZIONE A SCOMPARSITA NEL MURO - STANDARD

RIEPILOGO DELL'ASSEMBLAGGIO - FASE 1

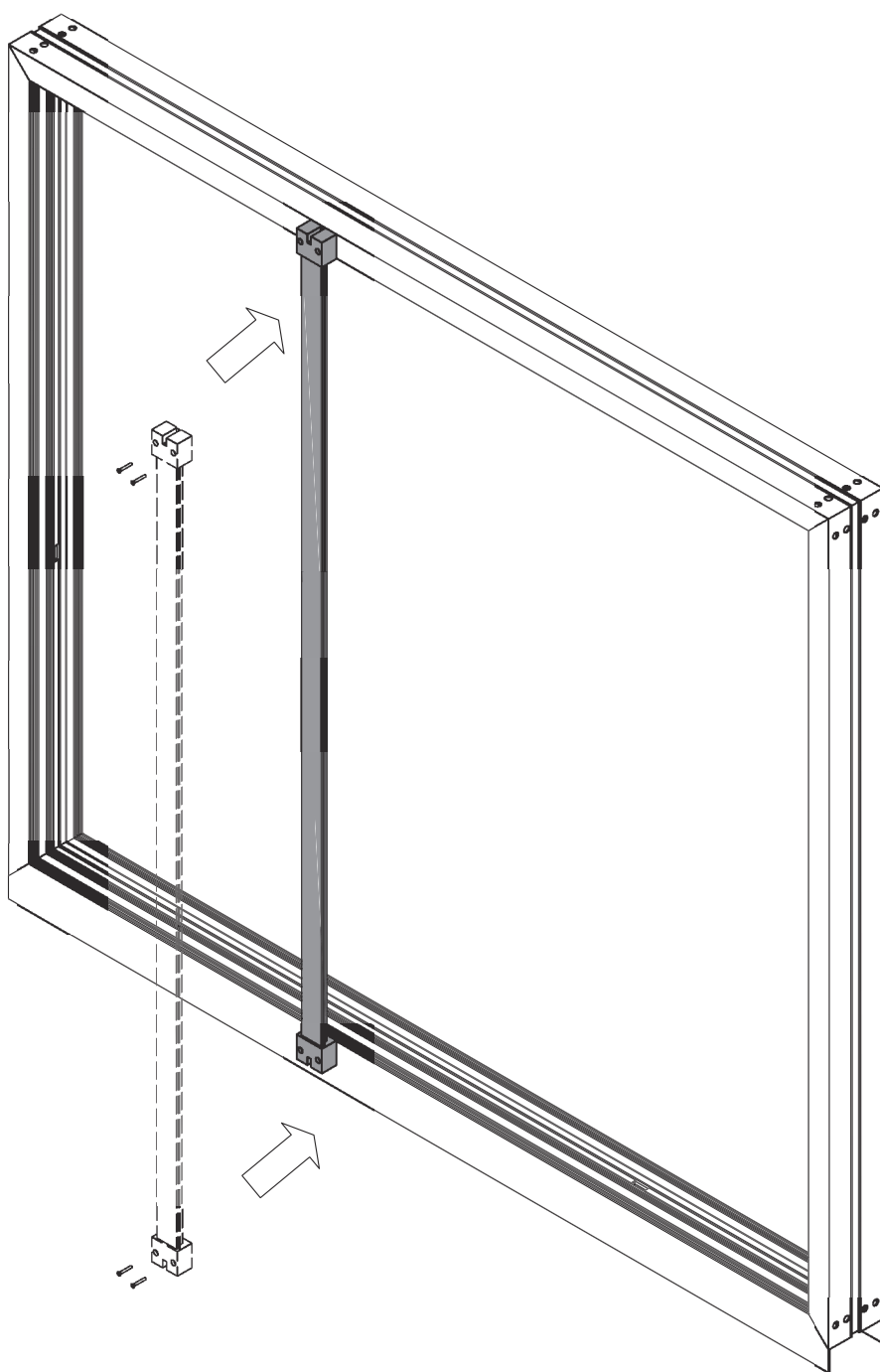
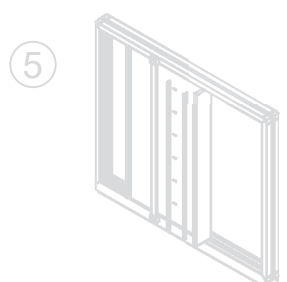
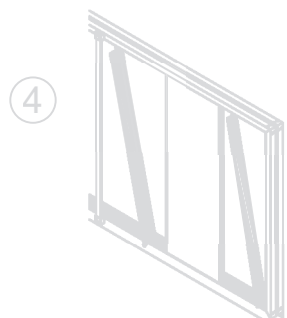
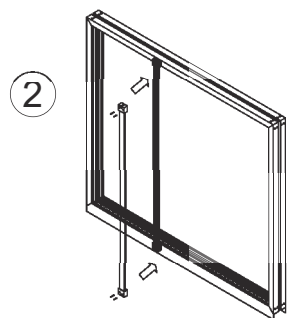
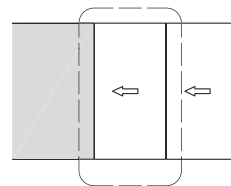
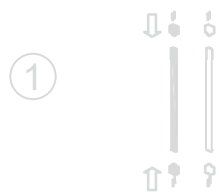


 ART2-ASS-G001

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

SOLUZIONE A SCOMPARSITA NEL MURO - STANDARD

RIEPILOGO DELL'ASSEMBLAGGIO - FASE 2

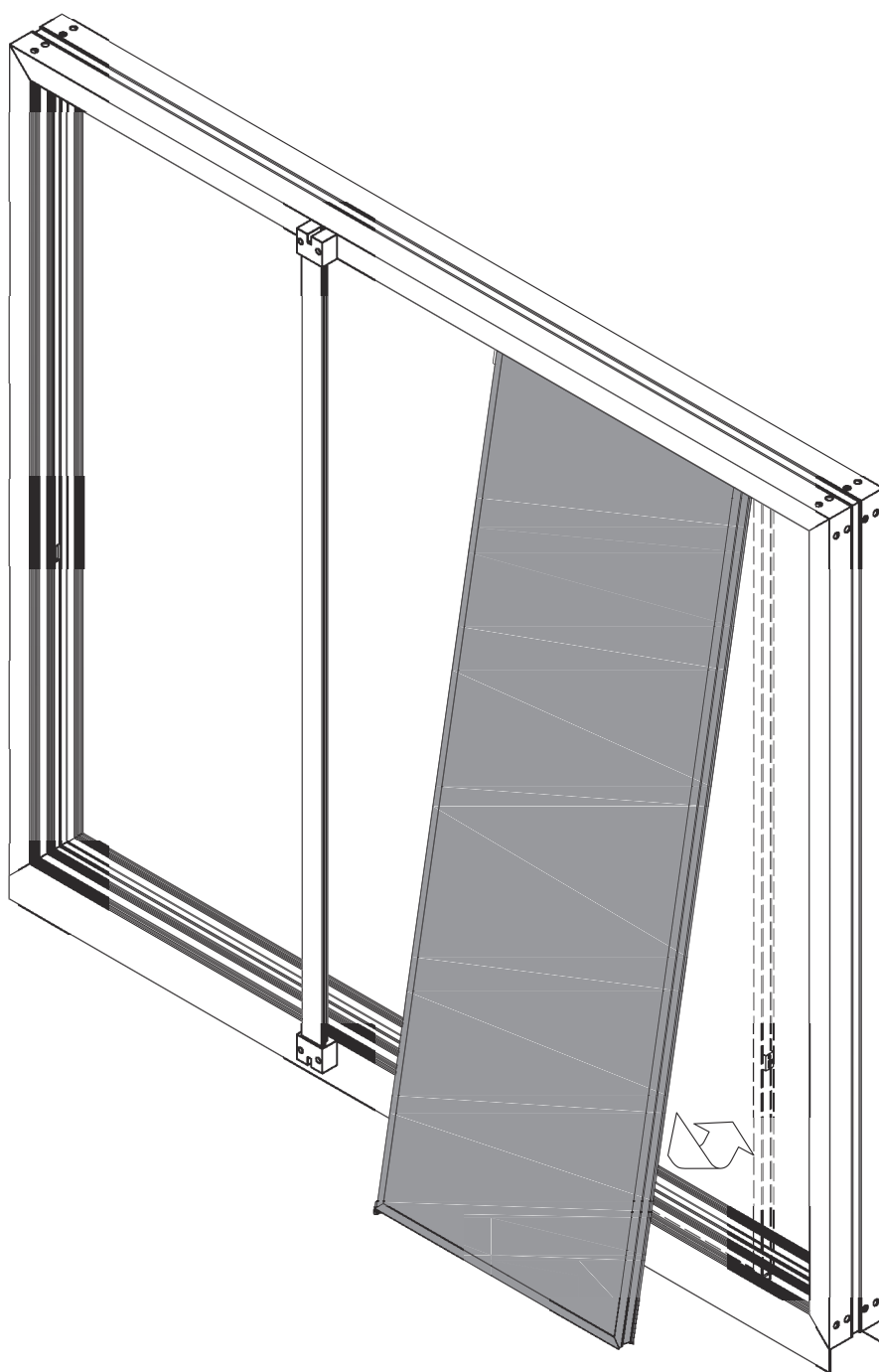
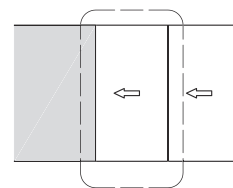
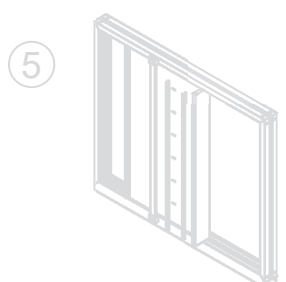
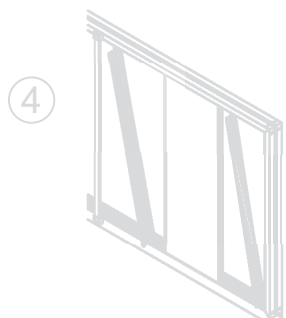
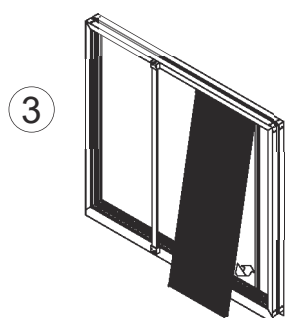
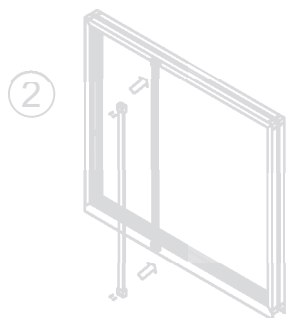
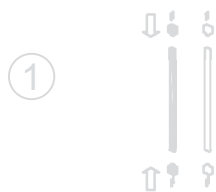


 ART2-ASS-G002

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

SOLUZIONE A SCOMPARSITA NEL MURO - STANDARD

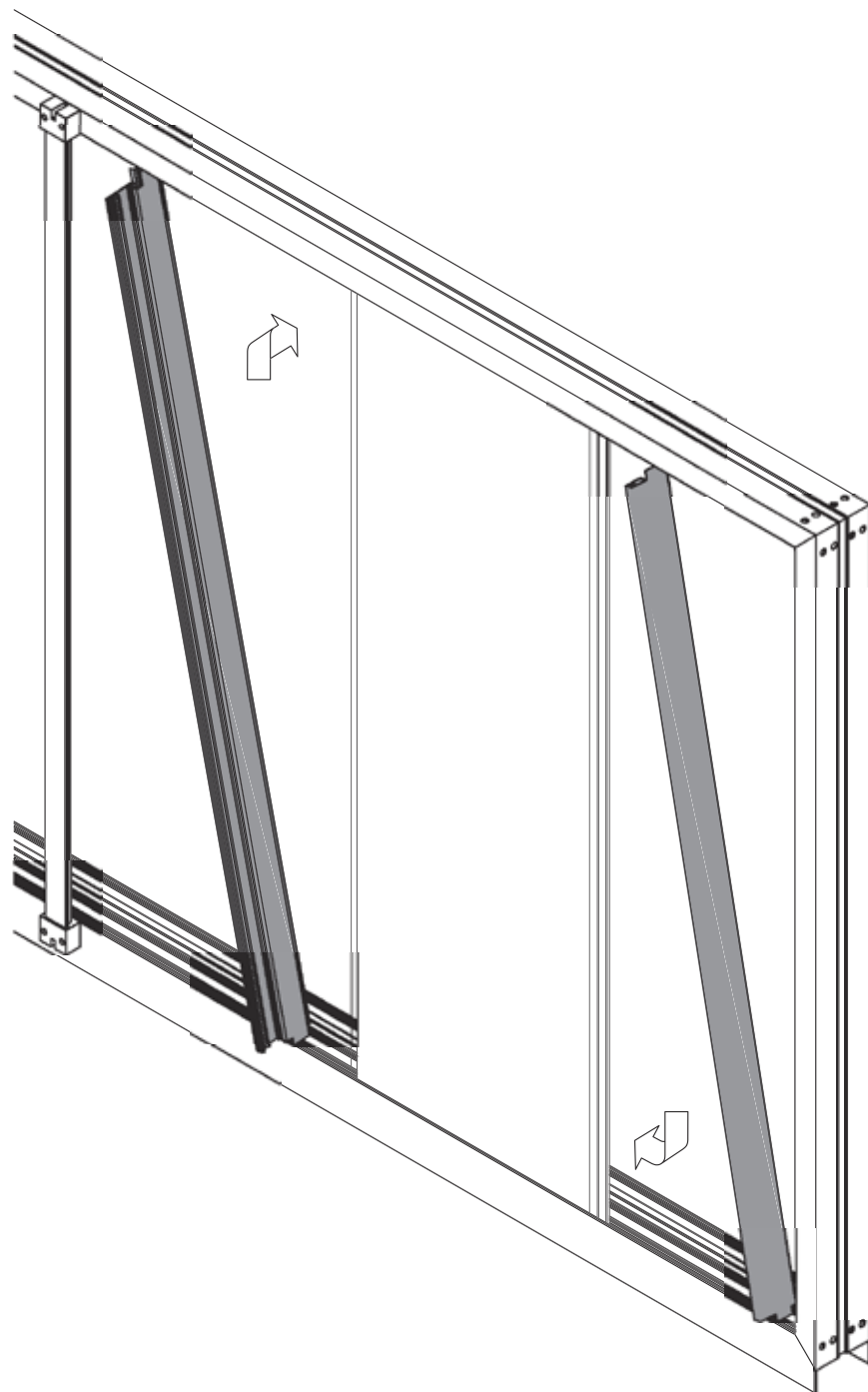
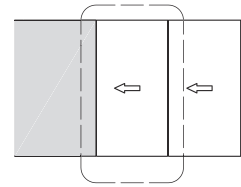
RIEPILOGO DELL'ASSEMBLAGGIO - FASE 3



ACCESSORI E DISEGNI DELL'ASSEMBLAGGIO

SOLUZIONE A SCOMPARSITA NEL MURO - STANDARD

RIEPILOGO DELL'ASSEMBLAGGIO - FASE 4

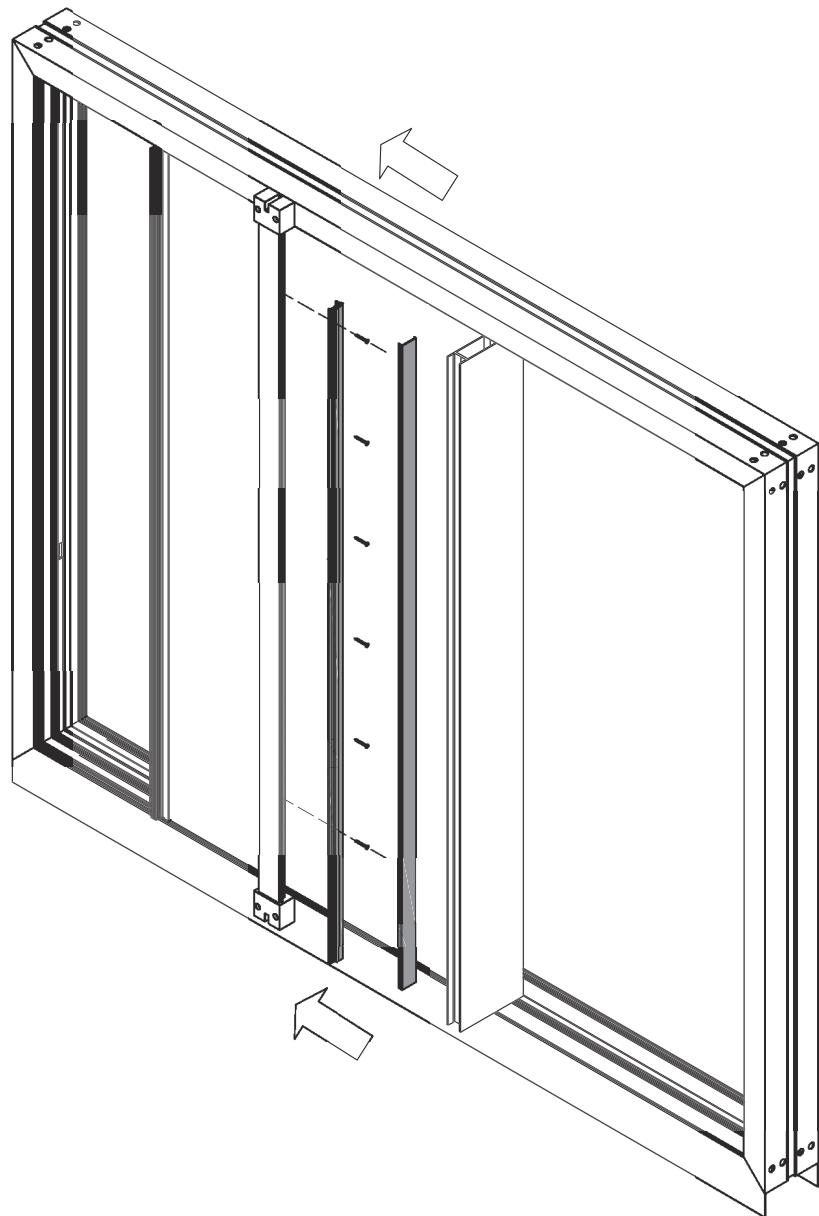
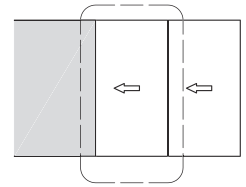
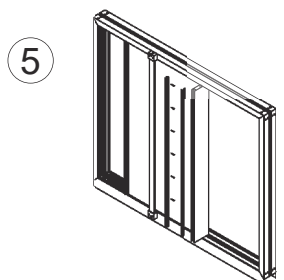
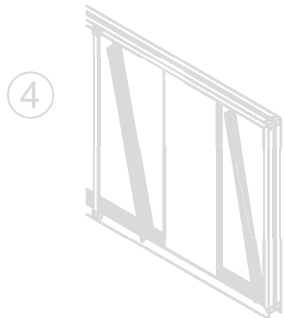
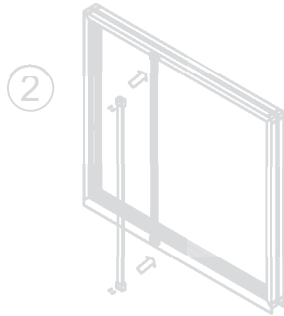
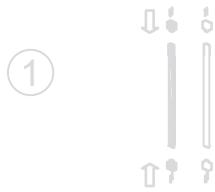


 ART2-ASS-G004

ACCESSORI E DISEGNI DELL'ASSEMBLAGGIO

SOLUZIONE A SCOMPARSITA NEL MURO - STANDARD

RIEPILOGO DELL'ASSEMBLAGGIO - FASE 5

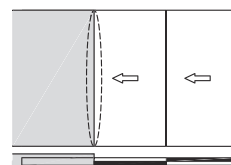
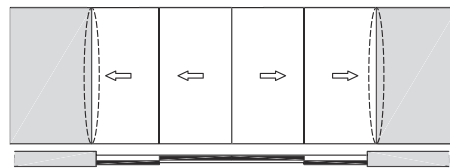


 ART2-ASS-G005

ACCESSORI E DISEGNO DI ASSEMBLAGGIO

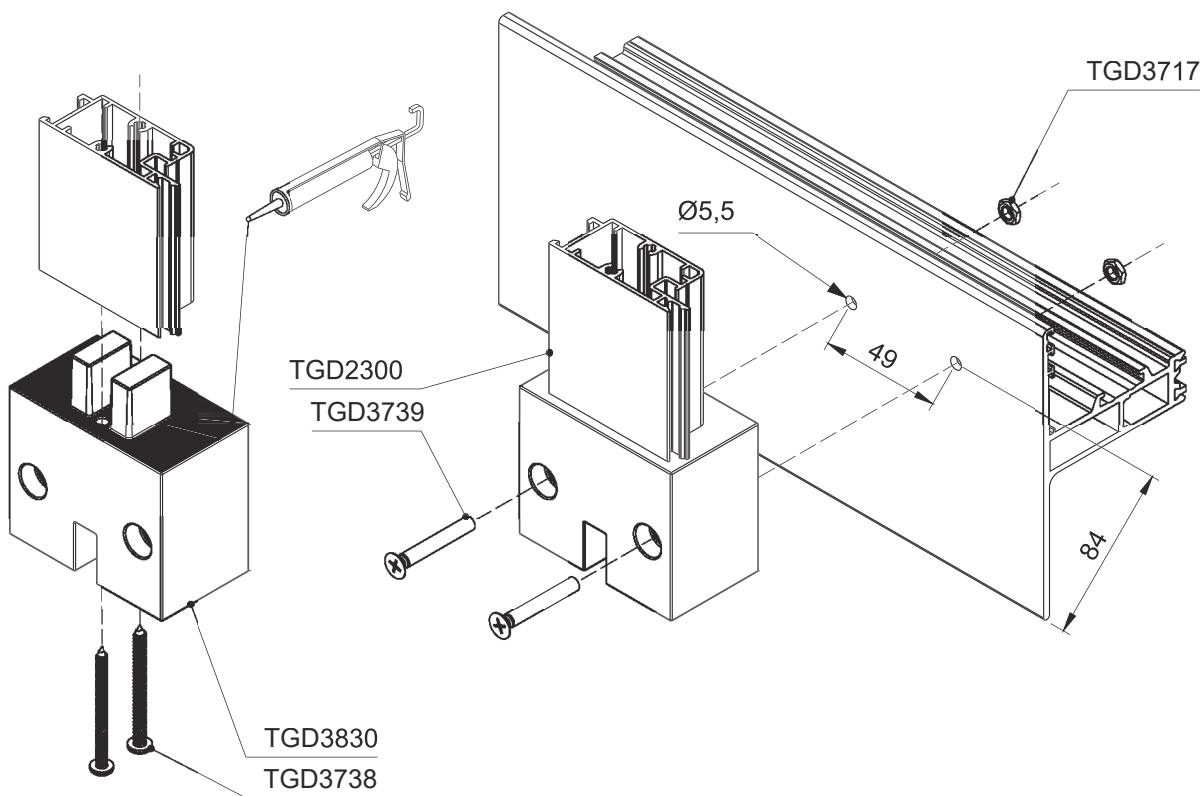
SOLUZIONE A SCOMPARSITA NEL MURO - STANDARD

ASSEMBLAGGIO TGD2300



1

2



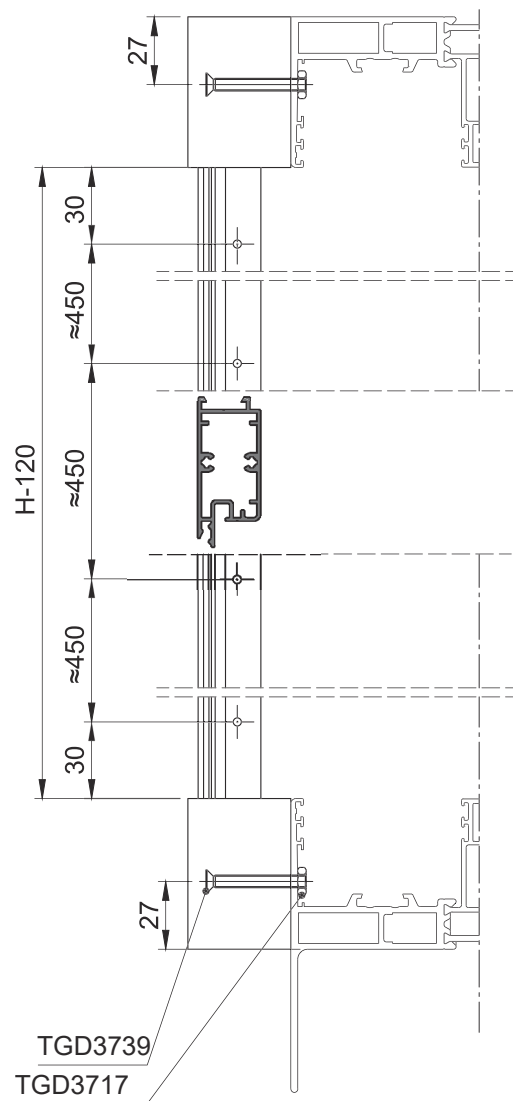
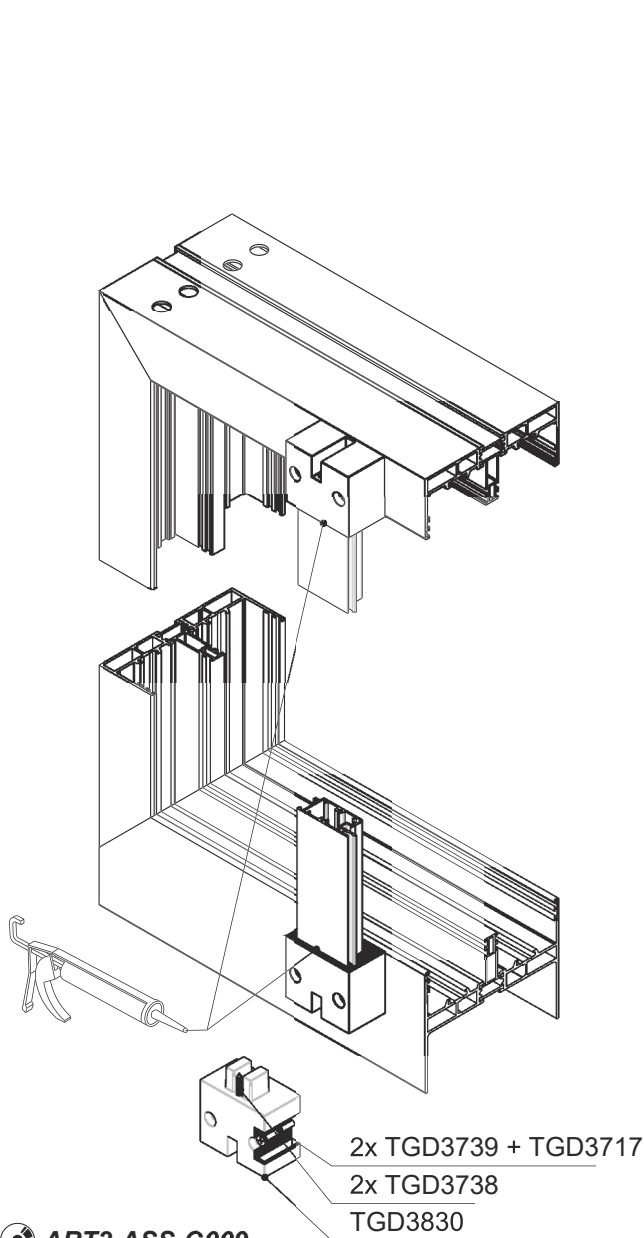
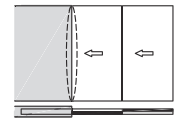
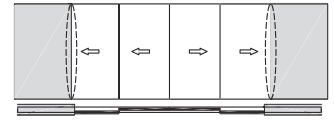
ART2-ASS-G006

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

SOLUZIONE A SCOMPARSITA NEL MURO - STANDARD

LAVORAZIONE SU TGD2300

domal

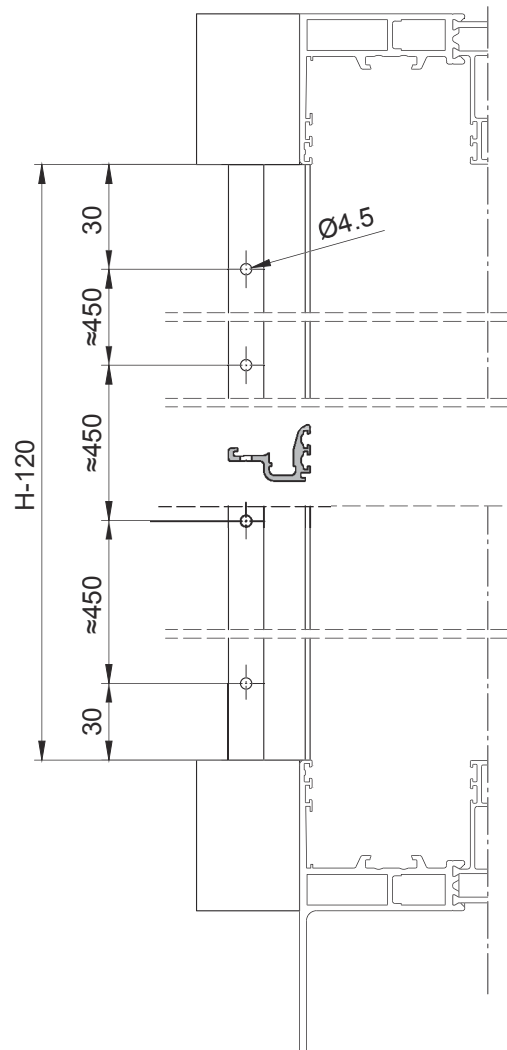
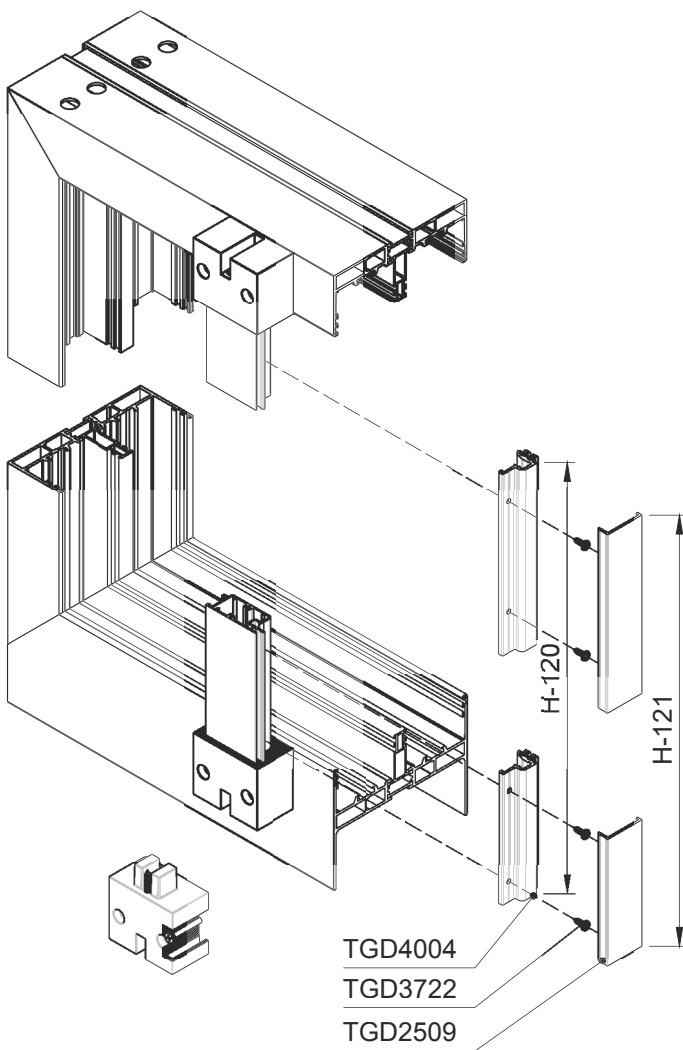
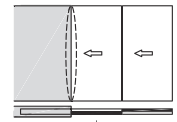
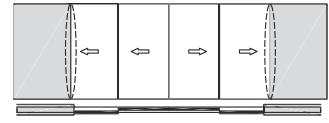


 ART2-ASS-G009

ACCESSORI E DISEGNO DI ASSEMBLAGGIO

SOLUZIONE A SCOMPARSITA NEL MURO - STANDARD

LAVORAZIONE SU TGD4004 E TGD2509

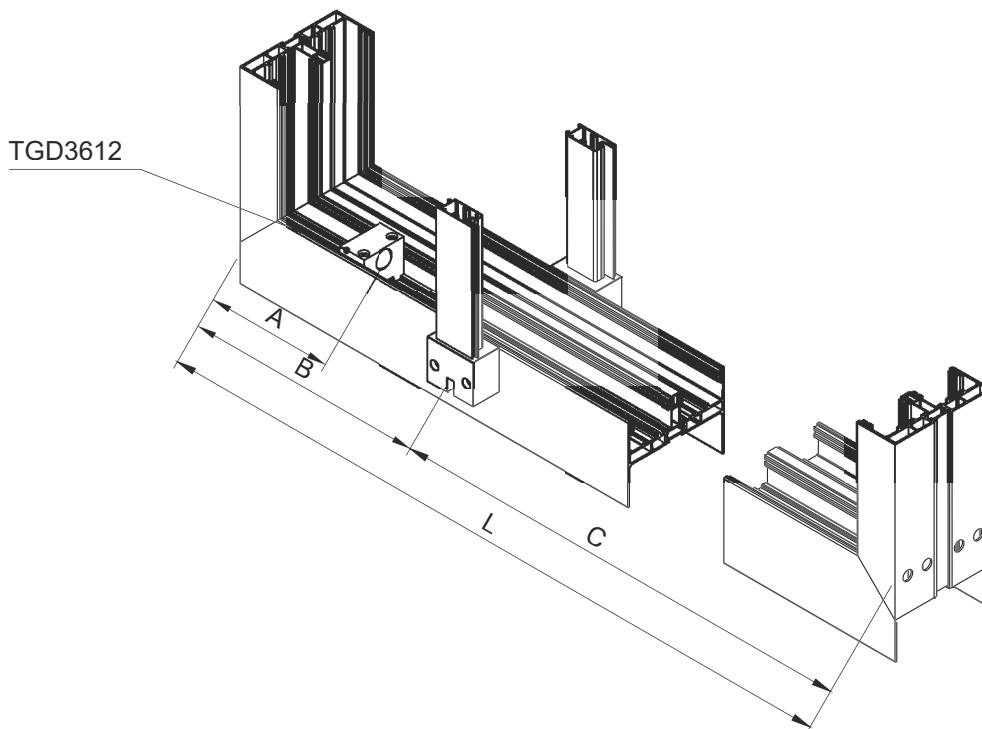


ART2-ASS-G010

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

SOLUZIONE A SCOMPARSITA NEL MURO - STANDARD

POSIZIONE DI MONTAGGIO DEL TRAVERSO



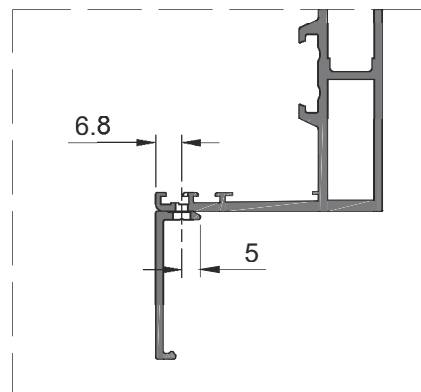
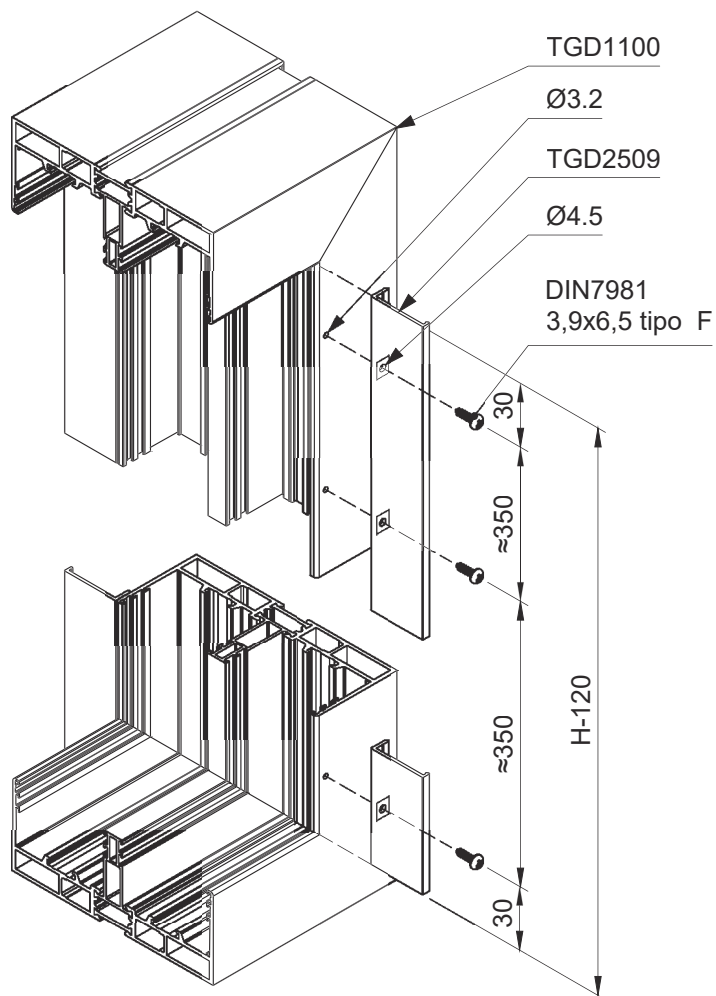
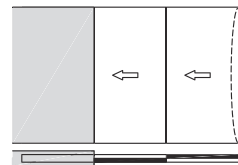
A	132,5		83,5	
B	-		$1/6L+28,5$	
C	$2/3L-45$		-	

ACCESSORI E DISEGNI DI ASSEMBLAGGIO

SOLUZIONE A SCOMPARSA NEL MURO - STANDARD

TGD2509

LATO CHIUSURA



 ART2-ASS-G015

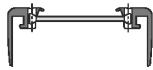
ACCESSORI E DISEGNI DI ASSEMBLAGGIO

SOLUZIONE A SCOMPARSITA NEL MURO - STANDARD

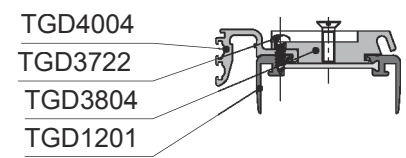
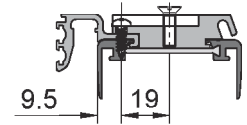
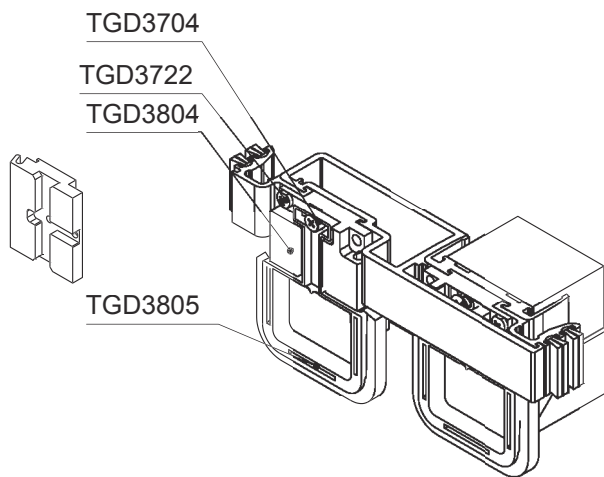
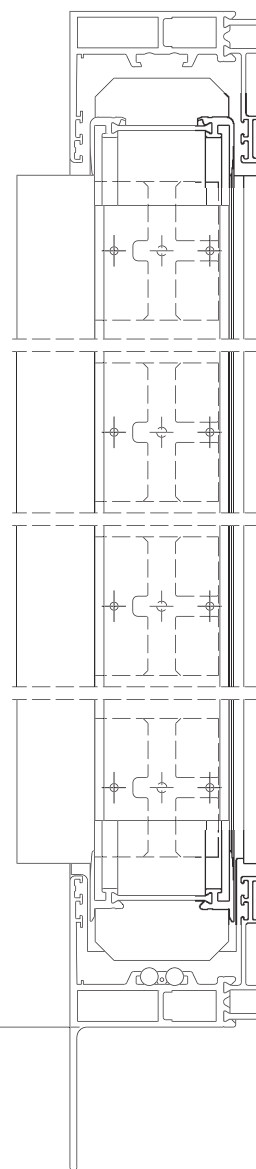
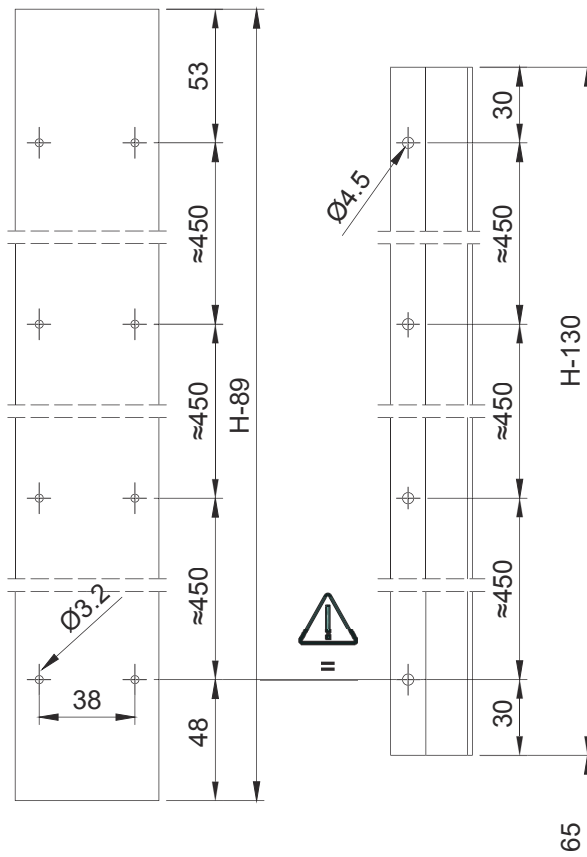
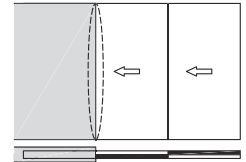
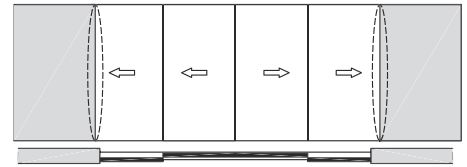
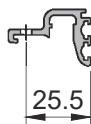
TGD4004 SU ANTA: LAVORAZIONI SU TGD1201 E TGD4004

domal

TGD1201



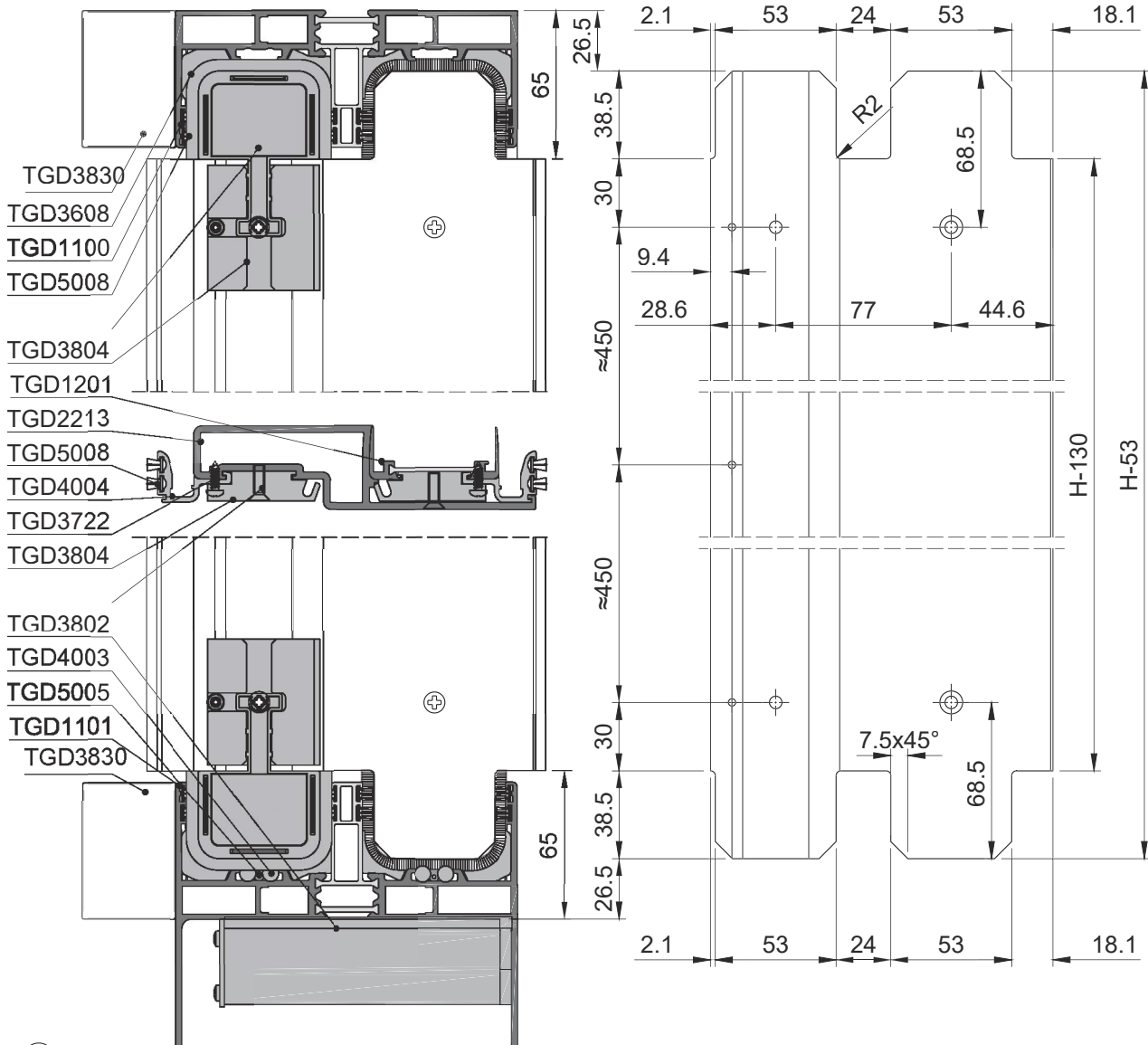
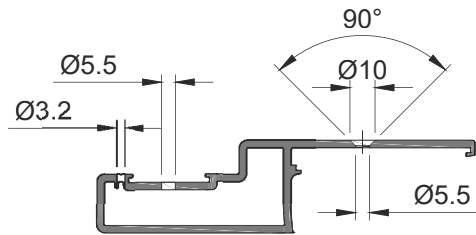
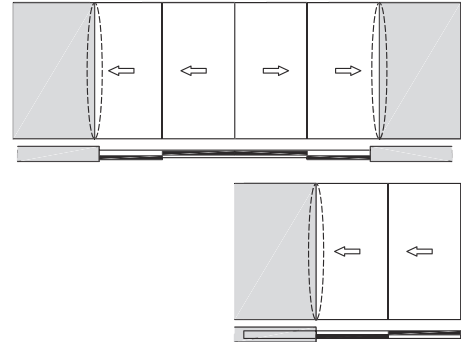
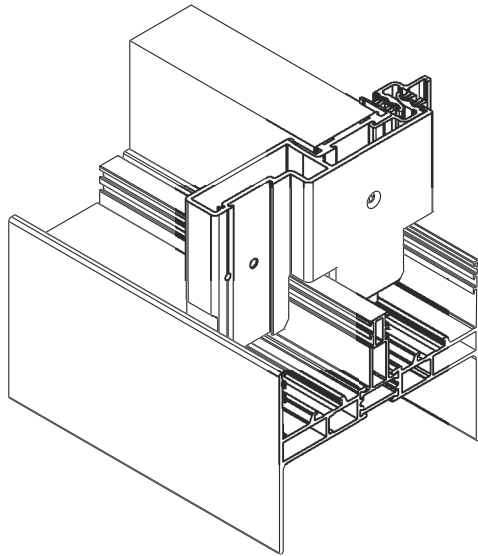
TGD4004



ACCESSORI E DISEGNI DI ASSEMBLAGGIO

SOLUZIONE A SCOMPARSITA NEL MURO - STANDARD

LAVORAZIONE SU COPERTURA TGD2213



ART2-ASS-G019

Allegati

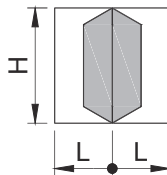
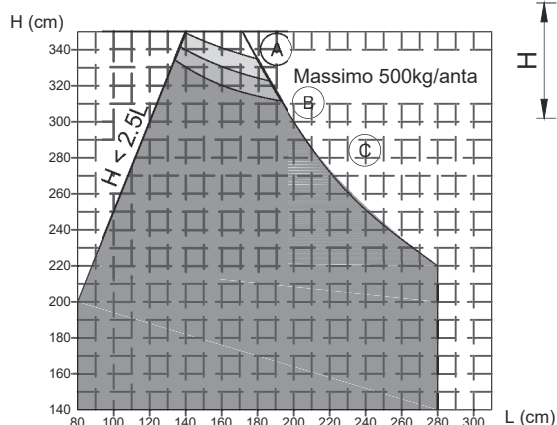
Stabilità del TGD2200	K.1.1
Stabilità del TGD2202 - Fisso- scorrevole-fisso	K.1.2
Stabilità del TGD2201	K.1.3
Stabilità del TGD2203 - Fisso-scorrevole-fisso.....	K.1.4
Stabilità del TGD2206	K.1.5
Stabilità del TGD2204	K.1.6
Stabilità del TGD2205 - Fisso-scorrevole-fisso.....	K.1.7
Stabilità del TGD1204	K.1.8
Stabilità del TGD1209	K.1.9
Stabilità del TGD2212	K.1.10
Stabilità del TGD2211	K.1.11
Stabilità del TGD2208	K.1.12

ALLEGATI

ALLEGATI

STABILITA' DEL TGD2200

DIMENSIONE MASSIMA DELL'ANTA



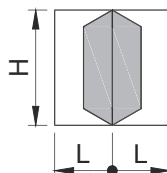
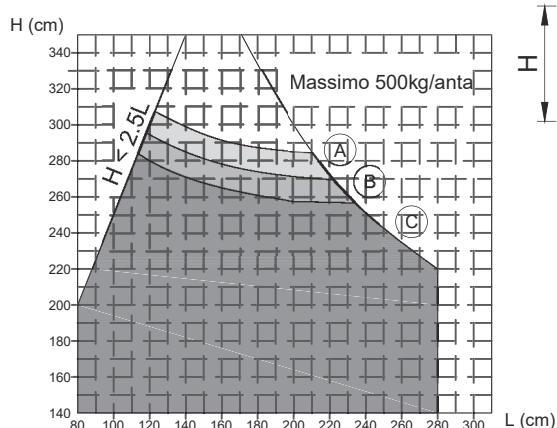
Carico del vento 400 Pa

Classe (A) 1/150

Classe (B) 1/200

Classe (C) 1/300

Secondo la norma EN 12210



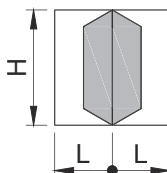
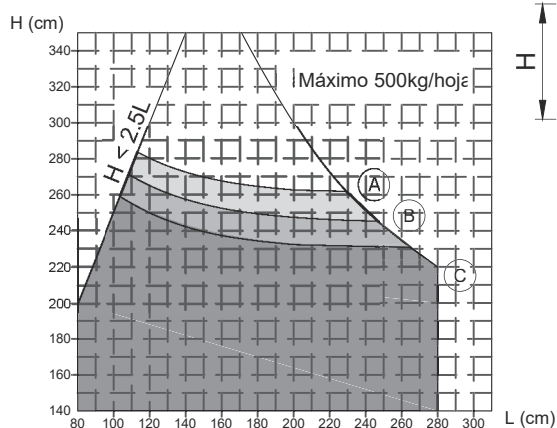
Carico del vento 800 Pa

Classe (A) 1/150

Classe (B) 1/200

Classe (C) 1/300

Secondo la norma EN 12210



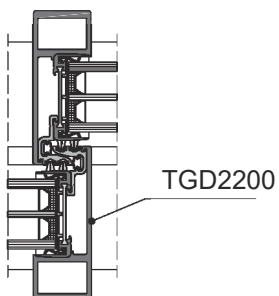
Carico del vento 1200 Pa

Classe (A) 1/150

Classe (B) 1/200

Classe (C) 1/300

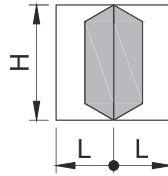
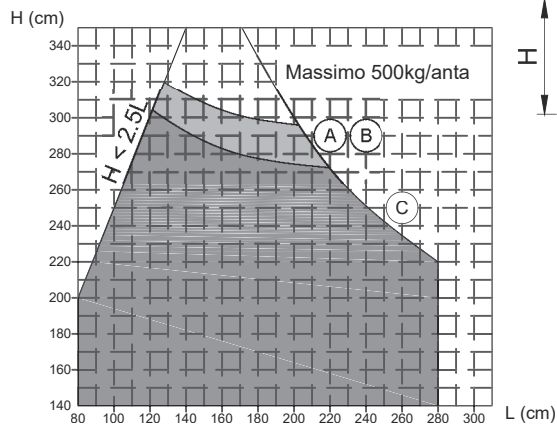
Secondo la norma EN 12210



ALLEGATI

STABILITA' DEL TGD2202 - FISSO-SCORREVOLE

DIMENSIONE MASSIMA DELL'ANTA



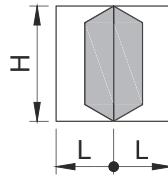
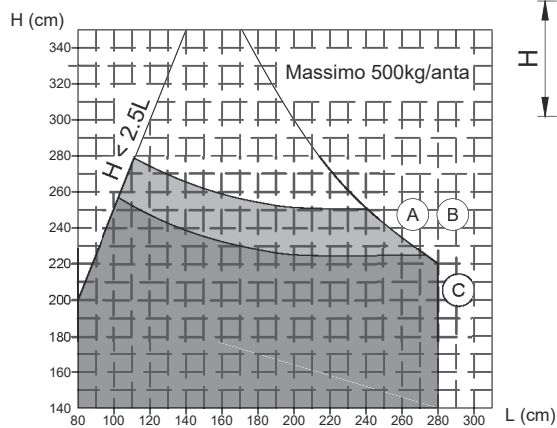
Carico del vento 400 Pa

Classe A 1/150

Classe B 1/200

Classe C 1/300

Secondo la norma EN 12210



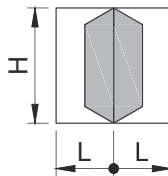
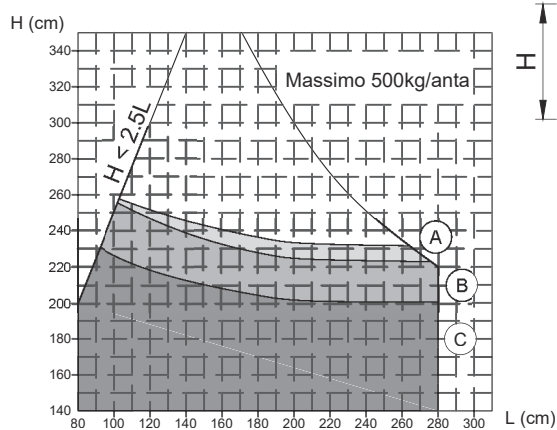
Carico del vento 800 Pa

Classe A 1/150

Classe B 1/200

Classe C 1/300

Secondo la norma EN 12210



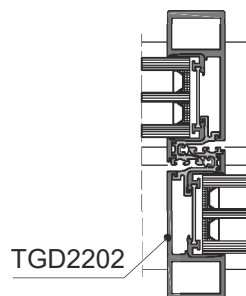
Carico del vento 1200 Pa

Classe A 1/150

Classe B 1/200

Classe C 1/300

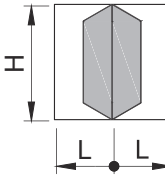
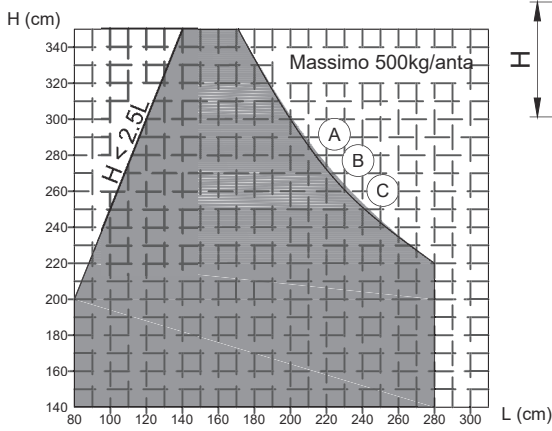
Secondo la norma EN 12210



ALLEGATI

STABILITA' DEL TGD2201

DIMENSIONE MASSIMA DELL'ANTA



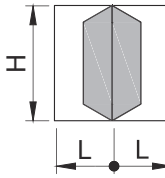
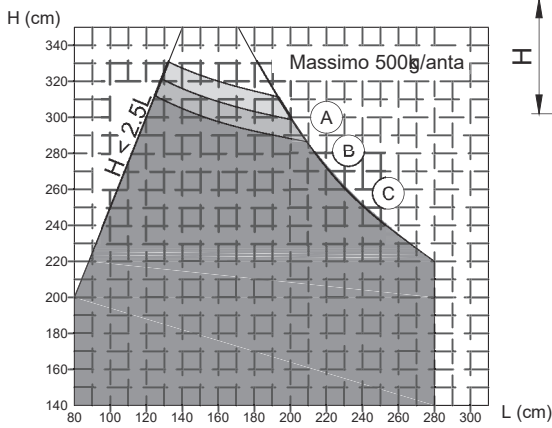
Carico del vento 400 Pa

Classe **A** 1/150

Classe **B** 1/200

Classe **C** 1/300

Secondo la norma EN 12210



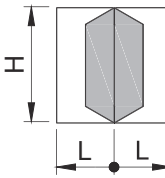
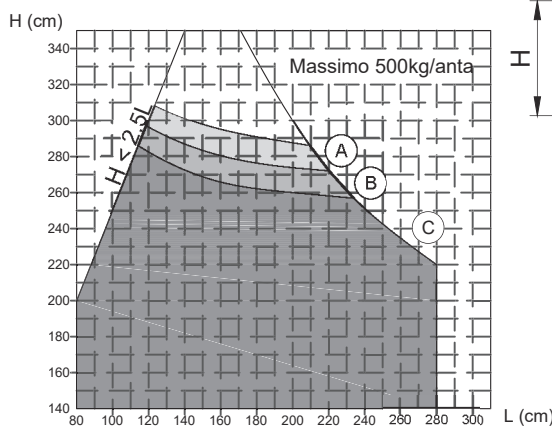
Carico del vento 800 Pa

Classe **A** 1/150

Classe **B** 1/200

Classe **C** 1/300

Secondo la norma EN 12210



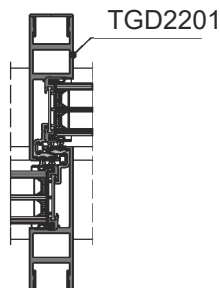
Carico del vento 1200 Pa

Classe **A** 1/150

Classe **B** 1/200

Classe **C** 1/300

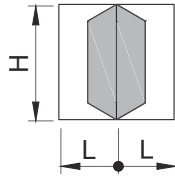
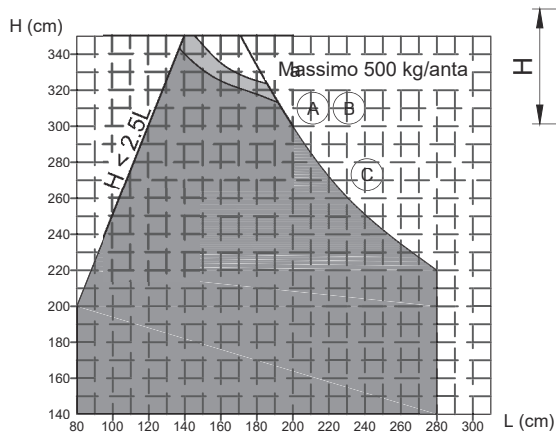
Secondo la norma EN 12210



ALLEGATI

STABILITA' DEL TGD2203 - FISSO-SCORREVOLE

DIMENSIONE MASSIMA DEL VENTO



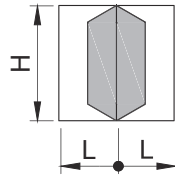
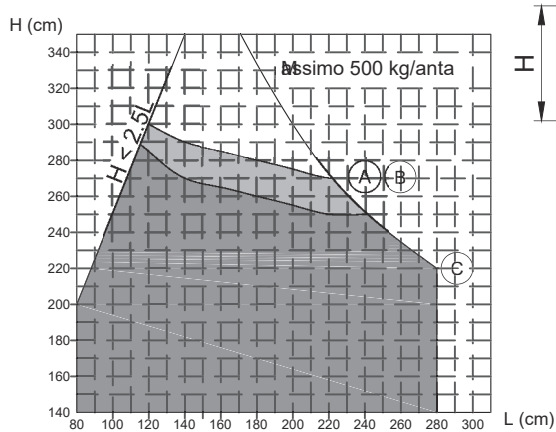
Carico del vento 400 Pa

Classe A 1/150

Classe B 1/200

Classe C 1/300

Secondo la norma EN 12210



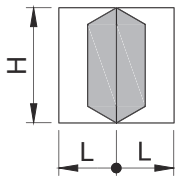
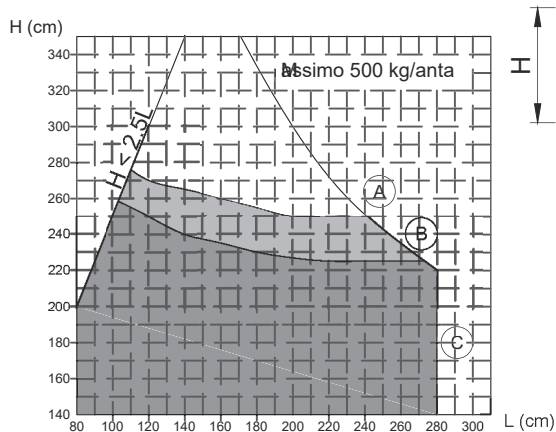
Carico del vento 800 Pa

Classe A 1/150

Classe B 1/200

Classe C 1/300

Secondo la norma EN 12210



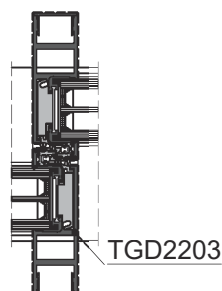
Carico del vento 1200 Pa

Classe A 1/150

Classe B 1/200

Classe C 1/300

Secondo la norma EN 12210

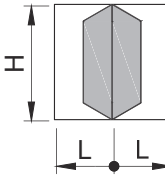
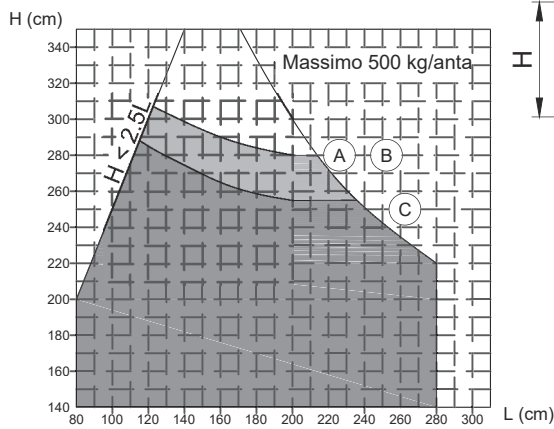


TGD2203

ALLEGATI

STABILITA' DEL TGD2206

DIMENSIONE MASSIMA DELL'ANTA



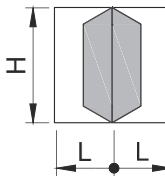
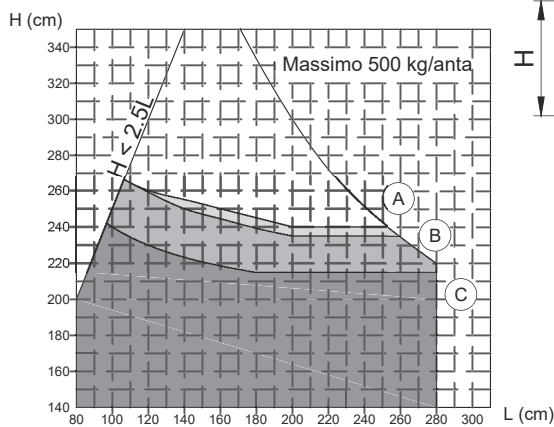
Carico del vento 400 Pa

Classe A 1/150

Classe B 1/200

Classe C 1/300

Secondo la norma EN 12210



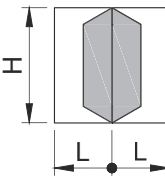
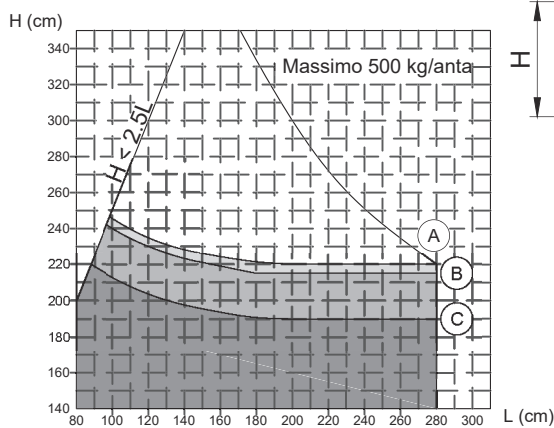
Carico del vento 800 Pa

Classe A 1/150

Classe B 1/200

Classe C 1/300

Secondo la norma EN 12210



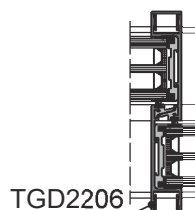
Carico del vento 1200 Pa

Classe A 1/150

Classe B 1/200

Classe C 1/300

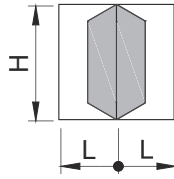
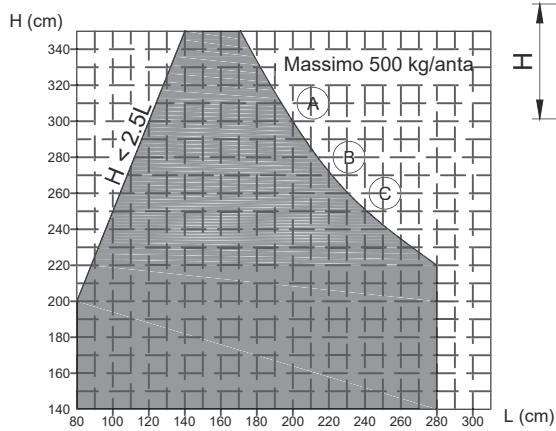
Secondo la norma EN 12210



ALLEGATI

STABILITA' DEL TGD2204

DIMENSIONE MASSIMA DELL'ANTA



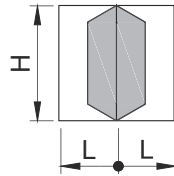
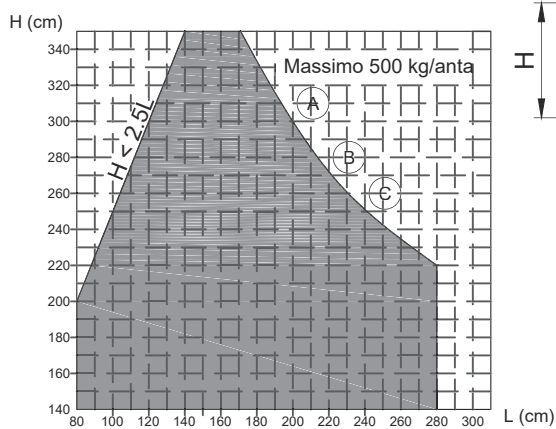
Carico del vento 400 Pa

Classe A 1/150

Classe B 1/200

Classe C 1/300

Secondo la norma EN 12210



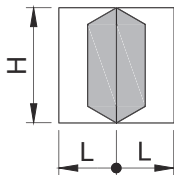
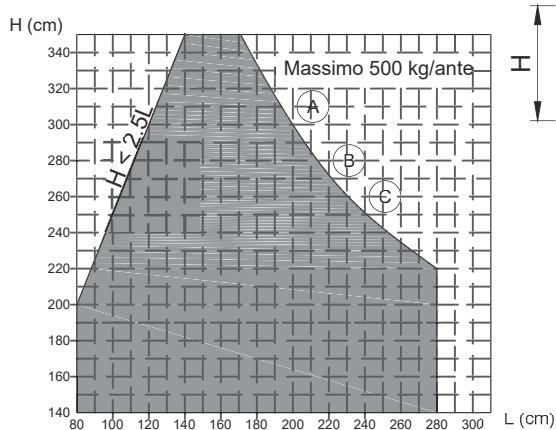
Carico del vento 800 Pa

Classe A 1/150

Classe B 1/200

Classe C 1/300

Secondo la norma EN 12210



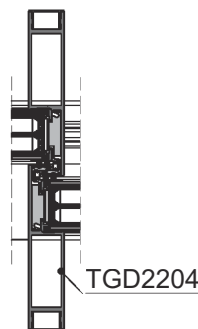
Carico del vento 1200 Pa

Classe A 1/150

Classe B 1/200

Classe C 1/300

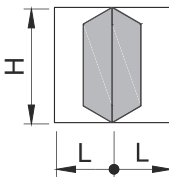
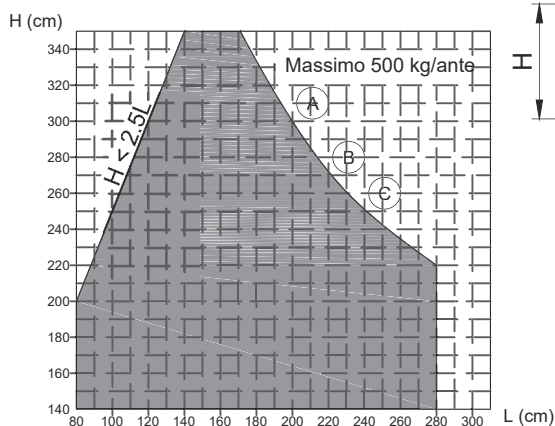
Secondo la norma EN 12210



ALLEGATI

STABILITA' TGD2205 - FISSO-SCORREVOLE - FISSO

DIMENSIONE DELL'ANTA



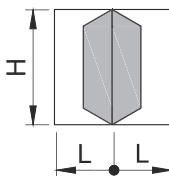
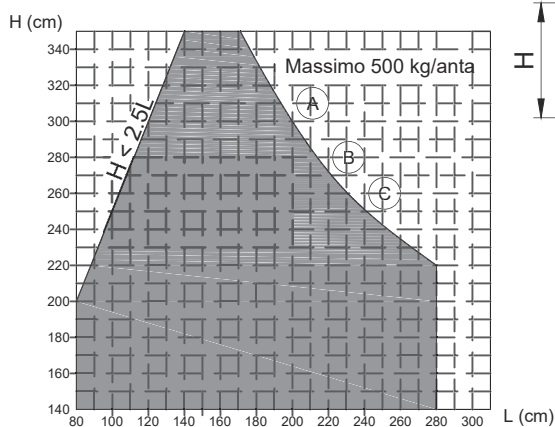
Carico del vento 400 Pa

Classe A 1/150

Classe B 1/200

Classe C 1/300

Secondo la norma EN 12210



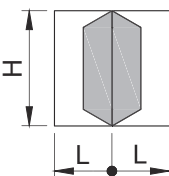
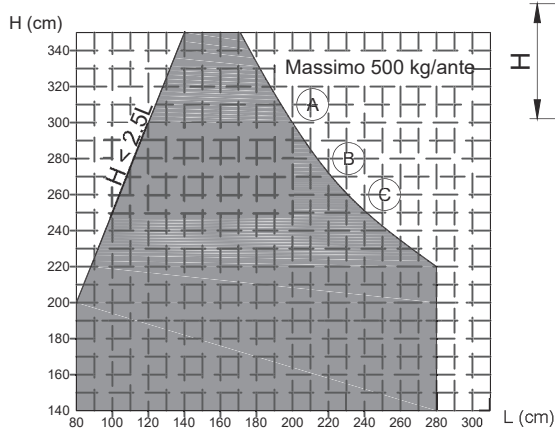
Carico del vento 800 Pa

Classe A 1/150

Classe B 1/200

Classe C 1/300

Secondo la norma EN 12210



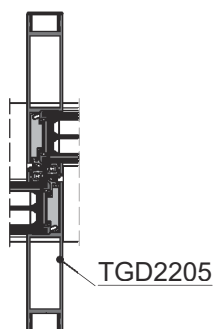
Carico del vento 1200 Pa

Classe A 1/150

Classe B 1/200

Classe C 1/300

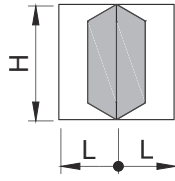
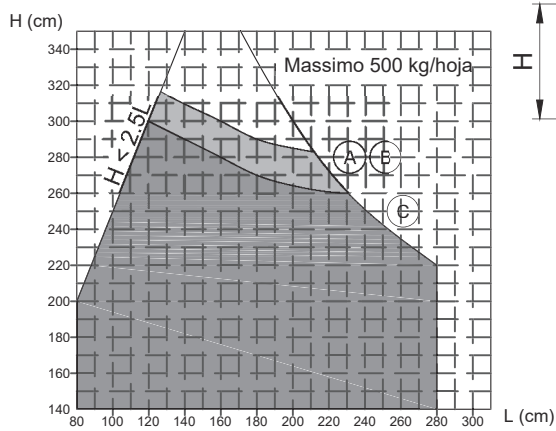
Secondo la norma EN 12210



ALLEGATI

STABILITA' DEL TGD1204

DIMENSIONE MASSIMA DELL'ANTA



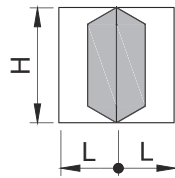
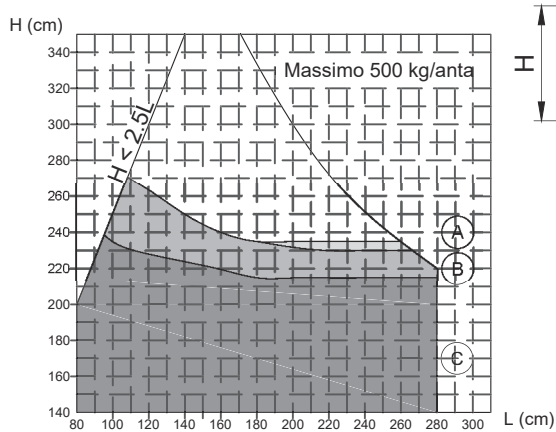
Carico del vento 400 Pa

Classe A 1/150

Classe B 1/200

Classe C 1/300

Secondo la norma EN 12210



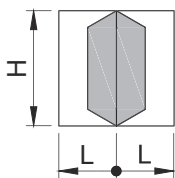
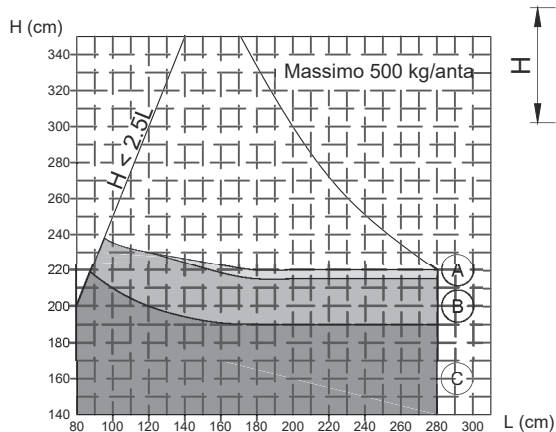
Carico del vento 800 Pa

Classe A 1/150

Classe B 1/200

Classe C 1/300

Secondo la norma EN 12210



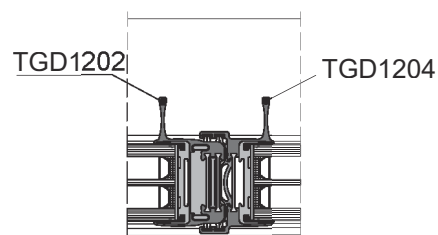
Carico del vento 1200 Pa

Classe A 1/150

Classe B 1/200

Classe C 1/300

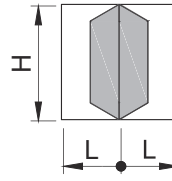
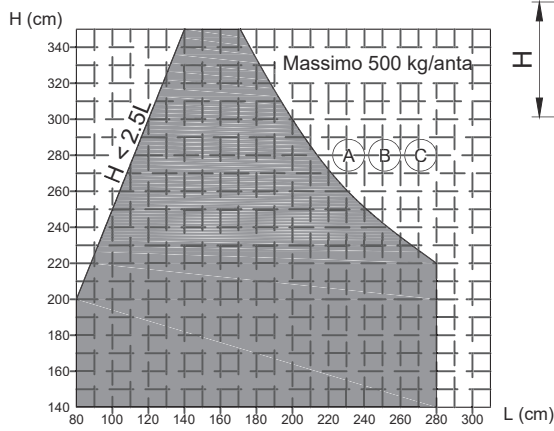
Secondo la norma EN 12210



ALLEGATI

STABILITA' DEL TGD1209

DIMENSIONE MASSIMA DELL'ANTA



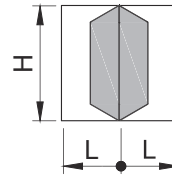
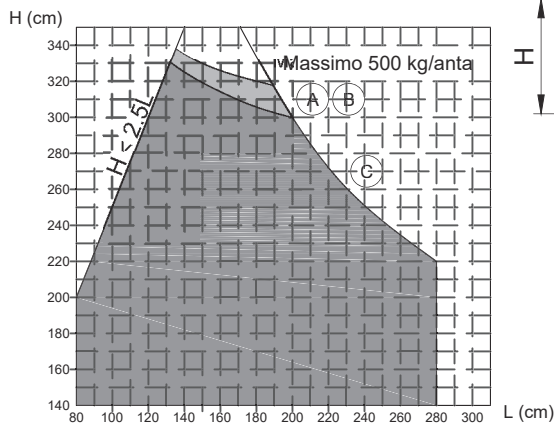
Carico del vento 400 Pa

Classe A 1/150

Classe B 1/200

Classe C 1/300

Secondo la norma EN 12210



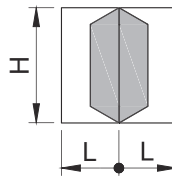
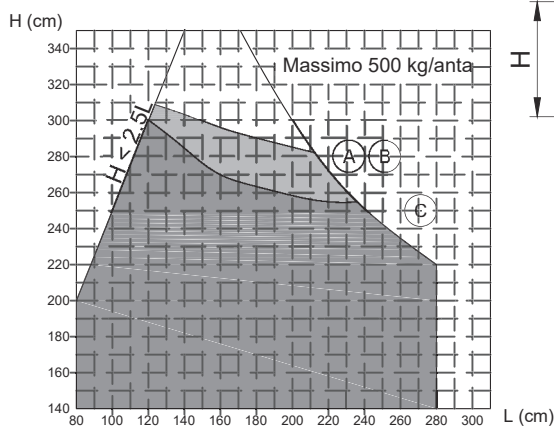
Carico del vento 800 Pa

Classe A 1/150

Classe B 1/200

Classe C 1/300

Secondo la norma EN 12210



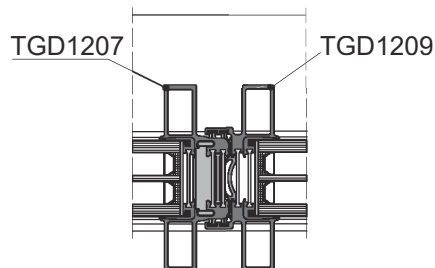
Carico del vento 1200 Pa

Classe A 1/150

Classe B 1/200

Classe C 1/300

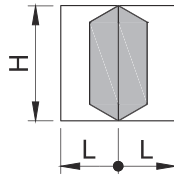
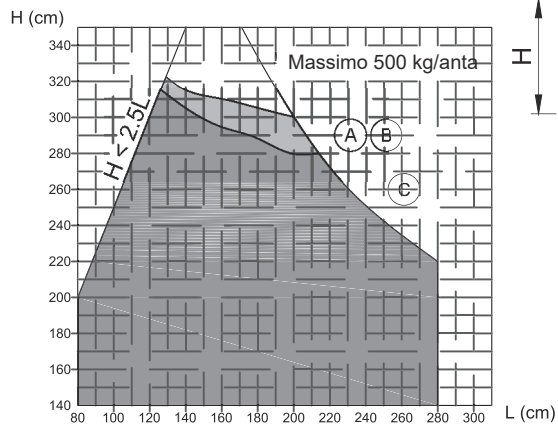
Secondo la norma EN 12210



ALLEGATI

STABILITA' DEL TGD2212

DIMENSIONE MASSIMA DELL'ANTA



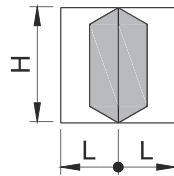
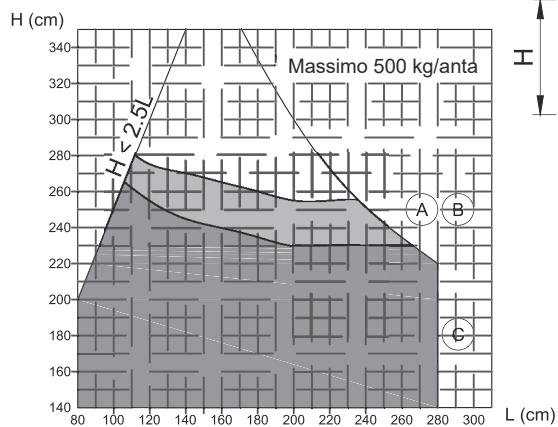
Carico del vento 400 Pa

Classe A 1/150

Classe B 1/200

Classe C 1/300

Secondo la norma EN 12210



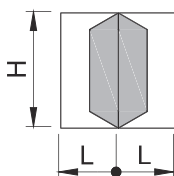
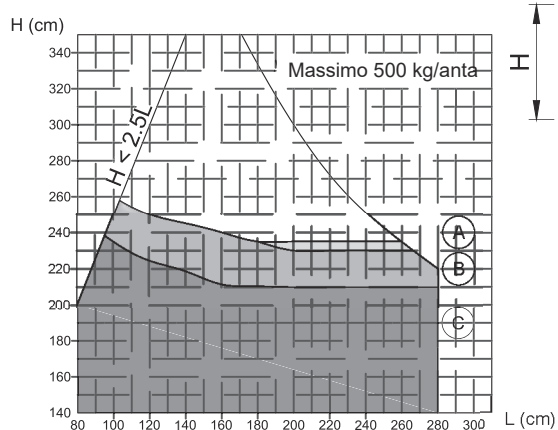
Carico del vento 800 Pa

Classe A 1/150

Classe B 1/200

Classe C 1/300

Secondo la norma EN 12210



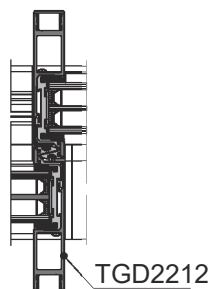
Carico del vento 1200 Pa

Classe A 1/150

Classe B 1/200

Classe C 1/300

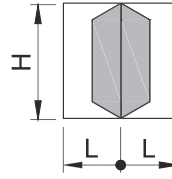
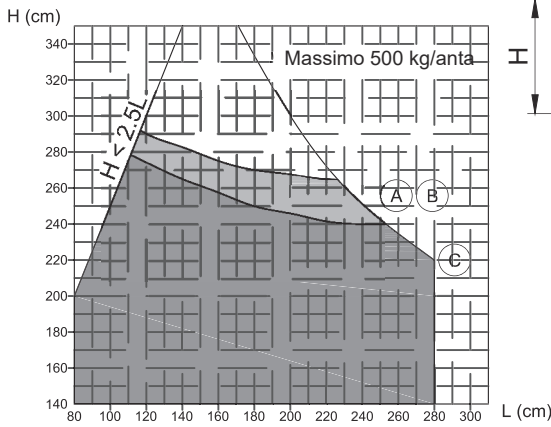
Secondo la norma EN 12210



ALLEGATI

STATICITA' DEL TGD2211

DIMENSIONE MASSIMA DELL'ANTA



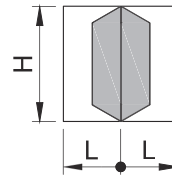
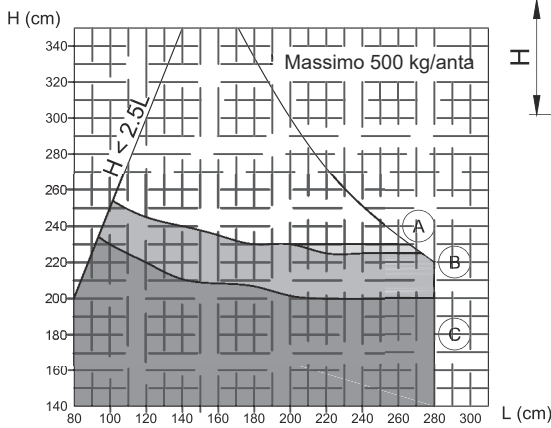
Carico del vento 400 Pa

Classe A 1/150

Classe B 1/200

Classe C 1/300

Secondo la norma EN 12210



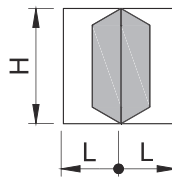
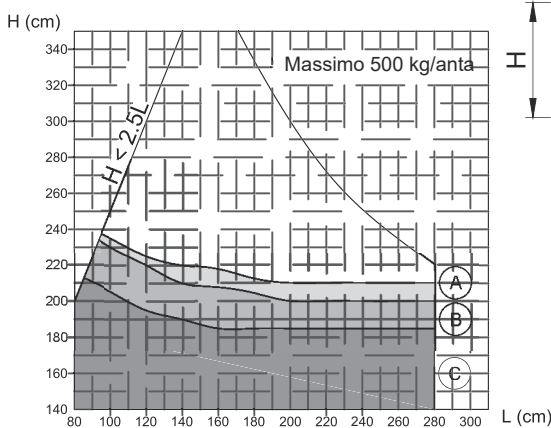
Carico del vento 800 Pa

Classe A 1/150

Classe B 1/200

Classe C 1/300

Secondo la norma EN 12210



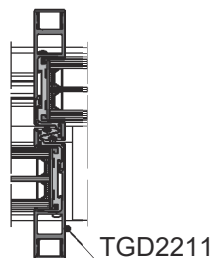
Carico del vento 1200 Pa

Classe A 1/150

Classe B 1/200

Classe C 1/300

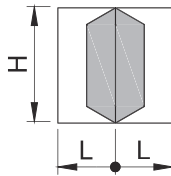
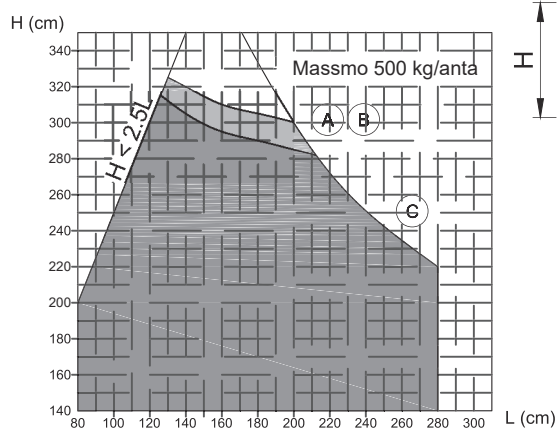
Secondo la norma EN 12210



ALLEGATI

STATICITA' DEL TGD2208

DIMENSIONE MASSIMA DELL'ANTA



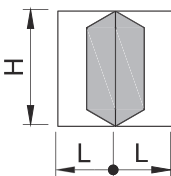
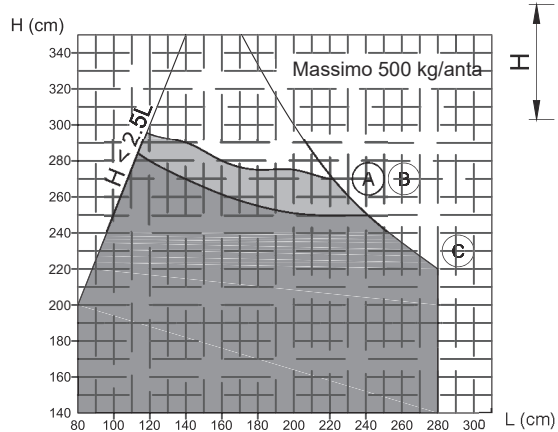
Carico del vento 800 Pa

Classe A 1/150

Classe B 1/200

Classe C 1/300

Secondo la norma EN 12210



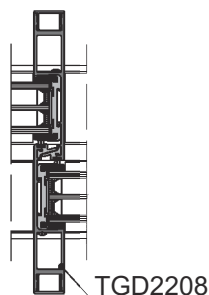
Carico del vento 1200 Pa

Classe A 1/150

Classe B 1/200

Classe C 1/300

Secondo la norma EN 12210





By  Hydro

www.domal.it