
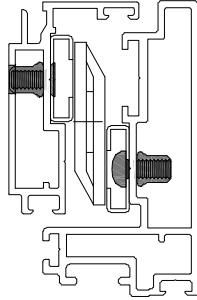
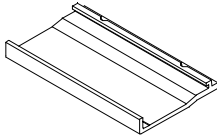
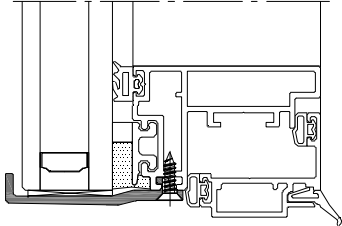
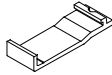
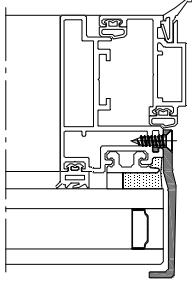
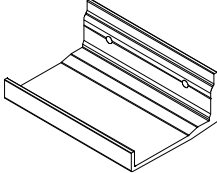
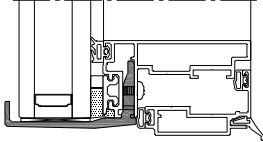
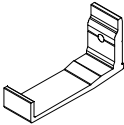
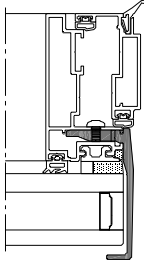
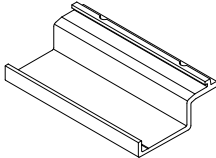
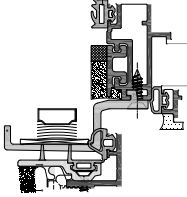
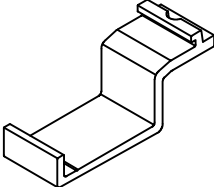
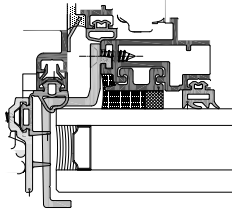






DISEGNO	NO	(MM)	DESCRIZIONE	APPLICAZIONE
<p>12x 6x 18x</p> 	CO0189		Elementi di fissaggio	
	VS1146		Supporto vetro	
	VS1147		Supporto di sicurezza vetro	
	VS1168		Supporto vetro	
	VS1169		Supporto di sicurezza vetro	
	VS1144		Supporto vetro	
	VS1145		Supporto di sicurezza vetro	


Le viti sottoriportate compaiono negli schemi di montaggio ma non vengono fornite da Domal


	
DIN 7	
	Ø1x6


	
DIN 84	
	M5x6
	M5x9
	M5x10
	M5x16
	M5x25
	M5x30
	M5x35
	M6x8
	M6x60


	
DIN 96	
	Ø3x20


	
DIN 125A	
	M5
	M6


	
DIN 433	
	M12

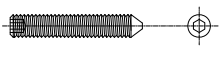
	
DIN 439B	
	M5
	M12


	
DIN 562	
	M5


	
DIN 912	
	M5x16
	M5x25
	M6x12
	M6x14
	M6x16
	M6x18

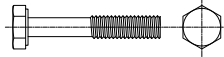
	
DIN 912	
	M6,x25
	M8x20
	M8x45
	M8x60


	
DIN 913	
	M6x10
	M6x14
	M6x30


	
DIN 914	
	M4x3
	M4x4
	M4x6
	M4x8
	M4x10
	M4x16
	M5x8
	M8x12
	M8x14


	
DIN 916	
	M4x4
	M5x5
	M5x8
	M5x10
	M5x12
	M5x20
	M6x8
	M6x10
	M6x12
	M6x20
	M8x10
	M8x16
	M8x20


	
DIN 917	
	M12

	
DIN 931	
	M8x70

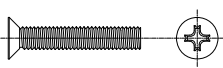
	
DIN 933	
	M4x6
	M5x8
	M6x10
	M6x12
	M6x18
	M6x20
	M6x25
	M6x28
	M6x40
	M6x50
	M8x25

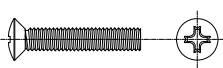
	
DIN 934	
	M5
	M6
	M8
	M12


	
DIN 963	
	M5x12
	M4x8
	M5x10
	M5x12
	M5x20
	M5x40
	M5x50

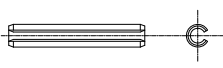
	
DIN 965	
	M4x10
	M4x16
	M4x60
	M5x10
	M5x16
	M5x20
	M5x25
	M5x30
	M5x35
	M5x45


Le viti sottoriportate compaiono negli schemi di montaggio ma non vengono fornite da Domal


	
DIN 965	
	M5x60
	M5x70
	M5x75
	M5x80
	M5x85
	M5x90
	M5x95
	M5x100
	M5x105
	M6x16
	M4x12


	
DIN 966	
	M5x10
	M5x15
	M6x16
	M6x25
	M6x30

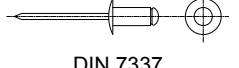
	
DIN 985	
	M5
	M8

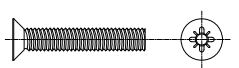
	
DIN 1481	
	Ø2,5x16
	Ø4x6
	Ø4x10
	Ø4x12
	Ø4x24
	Ø4,4x16
	Ø4,4x18
	Ø4,4x32
	Ø4,4x36
	Ø5x24
	Ø8x10
	Ø8x20
	Ø8x24

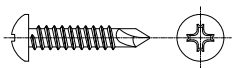
	
DIN 1587	
	M6

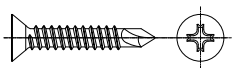
	
DIN 6798A	
	M6
	M4

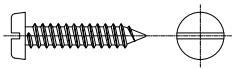
	
DIN 6799	
	Ø9
	Ø10

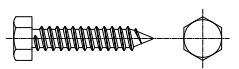
	
DIN 7337	
	Ø4x8
	Ø4,8x16
	Ø4,8x20

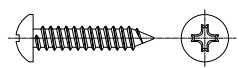
	
DIN 7500M	
OR5012	M5x12

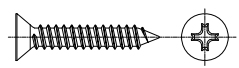
	
DIN 7504N	
	Ø4,2x13
	Ø4,2x19
	Ø4,8x22

	
DIN 7504P	
	Ø4,2x19
	Ø4,2x25
	Ø4,8x38

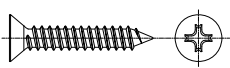
	
DIN 7971C	
	Ø3,9x16
	Ø4,8x13

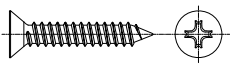
	
DIN 7976C	
	Ø4,2x16
	Ø5,5x32
	Ø6,3x50
	Ø6,3x100

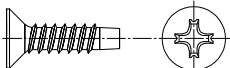
	
DIN 7981C	
	Ø2,9x9
	Ø3,5x16
	Ø3,5x38
	Ø3,9x25
	Ø3,9x32
	Ø4,2x9,5
	Ø4,2x13
	Ø4,2x16
	Ø4,2x19
	Ø4,2x25
	Ø4,2x38
	Ø4,2x50
	Ø4,8x16
	Ø4,8x19
	Ø4,8x22
	Ø4,8x25
	Ø4,8x32
	Ø4,8x38
	Ø4,8x45
	Ø4,8x50
	Ø4,8x60
	Ø5,5x16
	Ø5,5x19
	Ø5,5x25
	Ø5,5x32
	Ø5,5x38
	Ø6,3x13
	Ø6,3x32
	Ø6,3x57

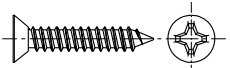
	
DIN 7982C	
	Ø3,5x13
	Ø3,5x17
	Ø3,9x9,5
	Ø3,9x13
	Ø3,9x38
	Ø4x25
	Ø4,2x13
	Ø4,2x16
	Ø4,2x19
	Ø4,2x25
	Ø4,2x45
	Ø4,8x10
	Ø4,8x13
	Ø4,8x19
	Ø4,8x22

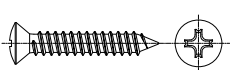
Le viti sottoriportate compaiono negli schemi di montaggio ma non vengono fornite da Domal


	
DIN 7982C	
	Ø4,8x25
	Ø4,8x32
	Ø4,8x38
	Ø4,8x45
	Ø4,8x60


	
Z2	
	Ø5x40
	Ø5x50
	Ø5x60
	Ø5x70
	Ø5x80
	Ø5x120 (WK2)


	
DIN 7982F	
	Ø4,2x16

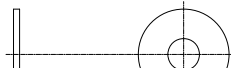
	
DIN 7982H	
	Ø4,2x16


	
DIN 7983C	
	Ø3,9x22

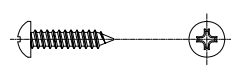
	
DIN 7984	
	M5x10
	M6x8

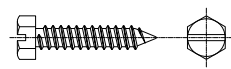
	
DIN 7985	
	M5x8
	M5x10
	M5x12
	M5x16
	M6x18
	M6x10
	M6x20
	M6x25

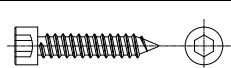
	
DIN 7991	
	M5x10
	M5x25
	M6x16
	M8x25

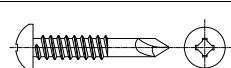
	
DIN 9021	
	M5
	M6


	
	M8x45


	
	Ø4,8x22


	
	Ø4,8x25


	
	Ø5,5x38
	Ø6,3x32

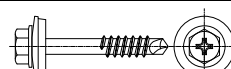
	
	Ø4,2x38

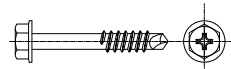
	
	Ø4,2x16


	
	Ø4,5x13


	
	Ø3,9x14


	
	Ø4,2x9,5

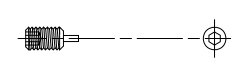
	
	Ø5,5x39
	Ø5,5x47
	Ø5,5x58

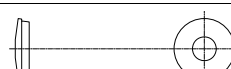
	
	Ø5,5x32
	Ø5,5x39
	Ø5,5x47
	Ø5,5x58

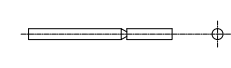
	
	Ø4,2x16

	
	M5x0,5 - 3,0
	M5x0,8 - 1,5
	M5x0,25 - 3,0
	M5x3,0 - 5,5
	M6x0,5 - 3,0


	
	M3.2x10 - 5.5
	M5x1,5 - 4,0

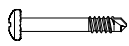
	
	M8x14

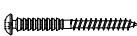
	
	Ø16

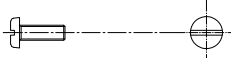
	
	Ø2,9x 12+26

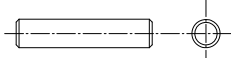
Le viti sottoriportate compaiono negli schemi di montaggio ma non vengono fornite da Domal

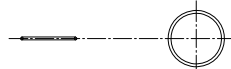
	
	M5x7,5

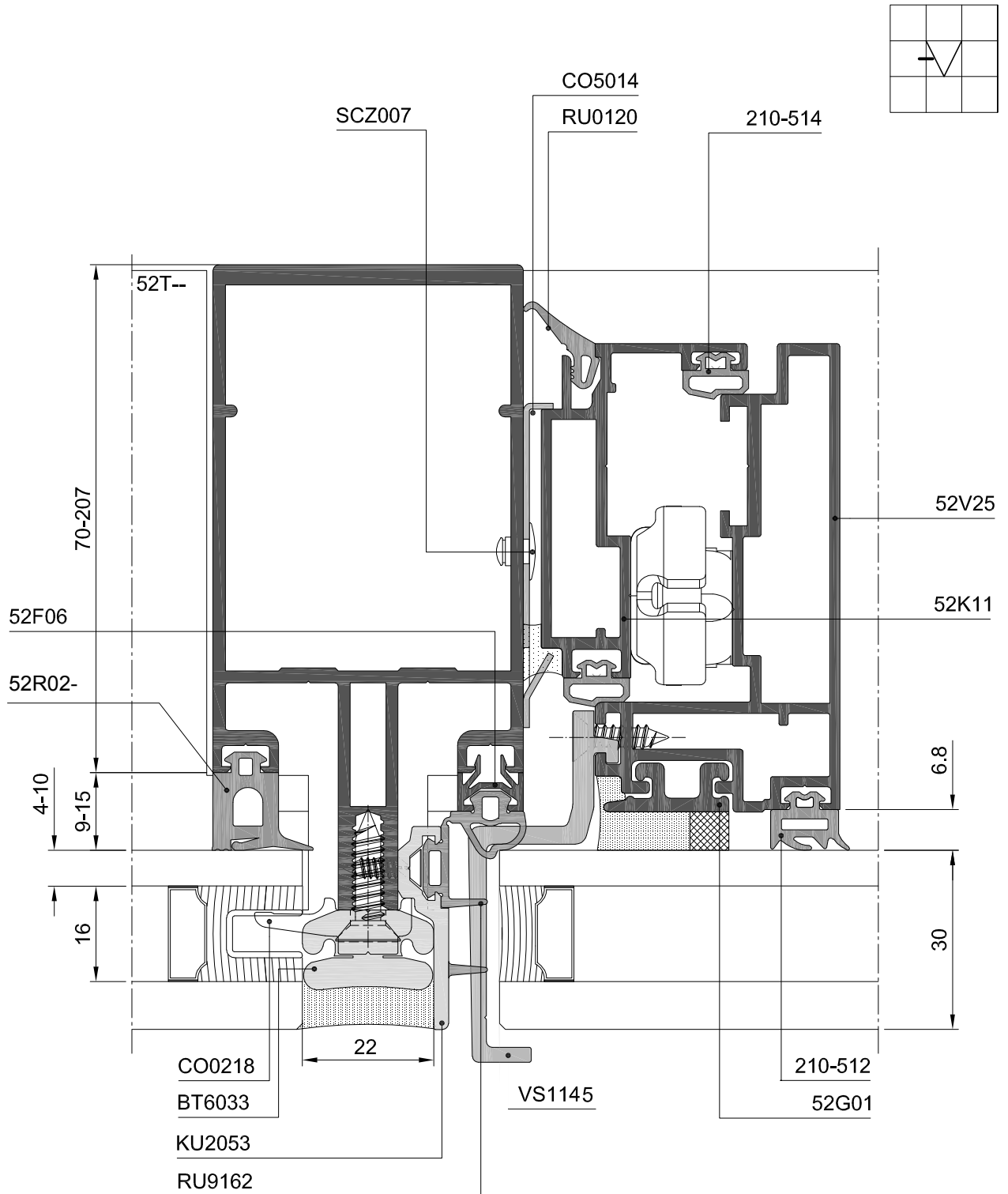
	

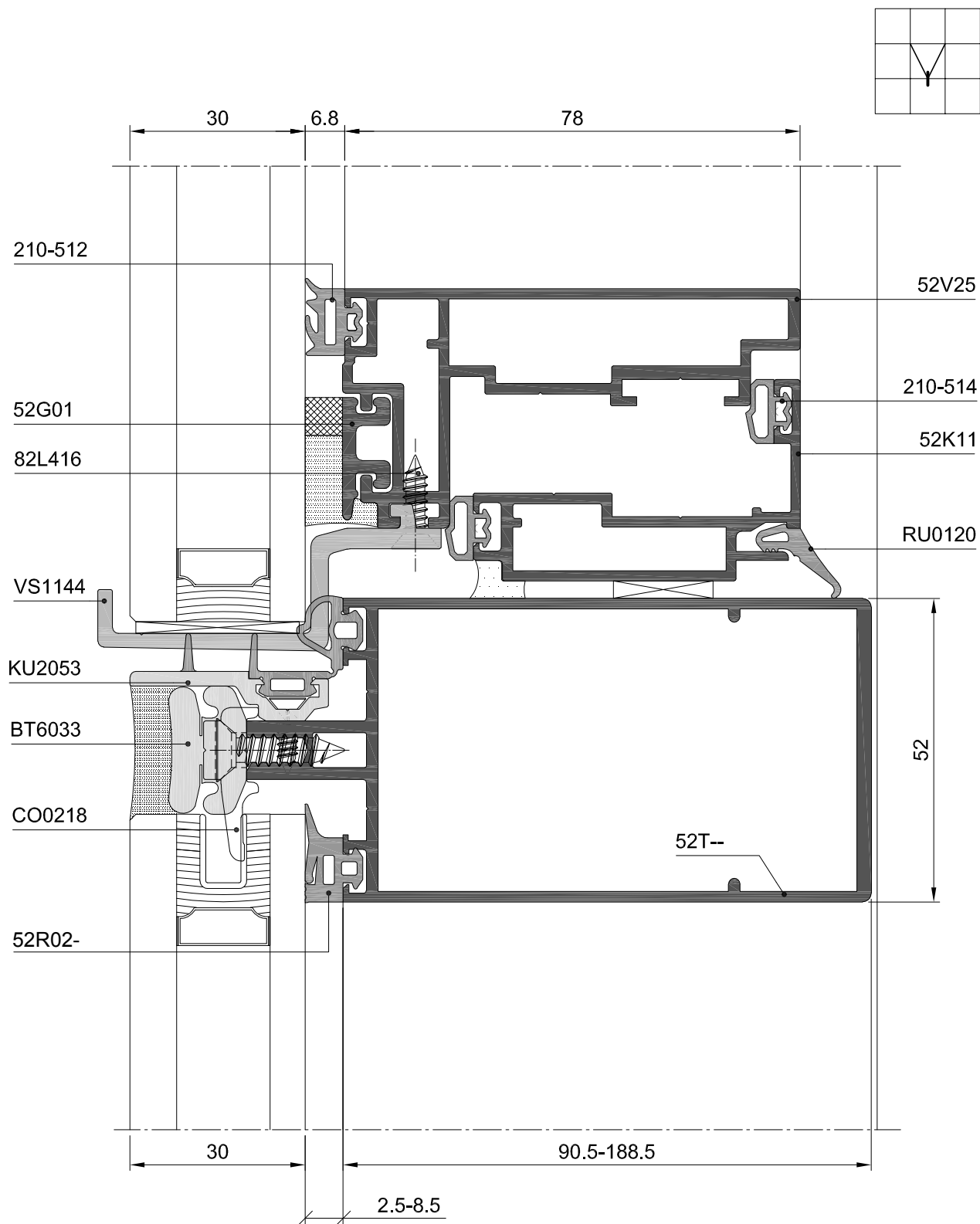
	
DIN 85A	
	M5x8
	M4x12
	M5x14
	M4x16
	M5x22

	
DIN 7343	
	25x12

	
O-ring	
	37x2.0
	52x2.0
	54x3.0



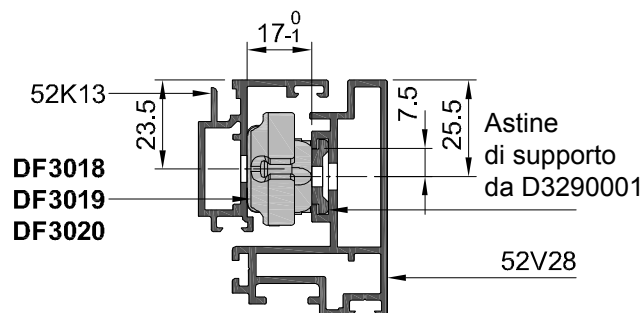
TRAVERSO - MONTANTE; FINESTRA CON VETRO ESTESO



BRACCI FRIZIONATI DF30-- IN 52V28 & 52K13

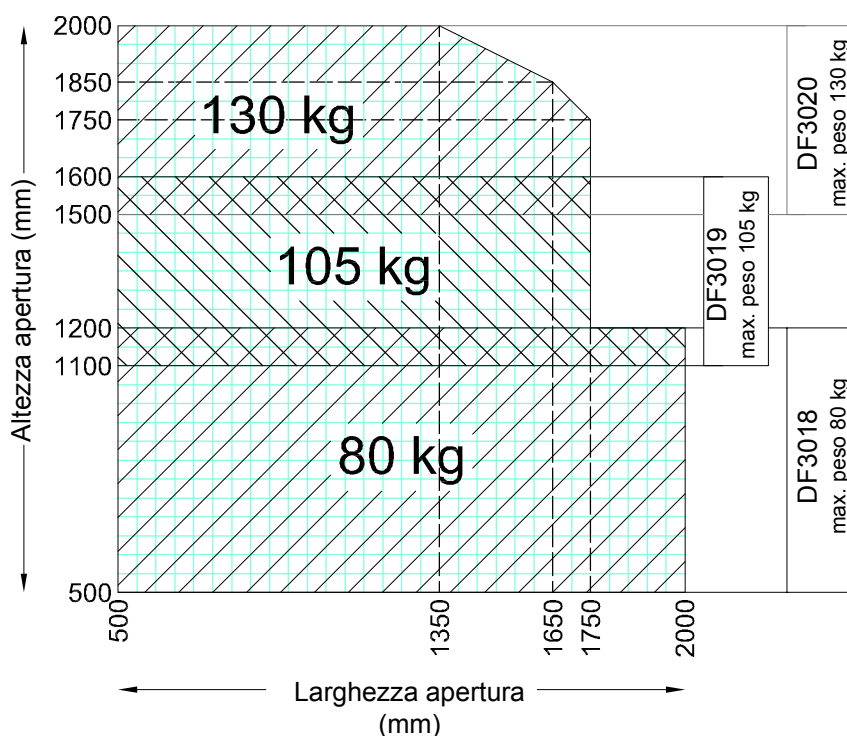
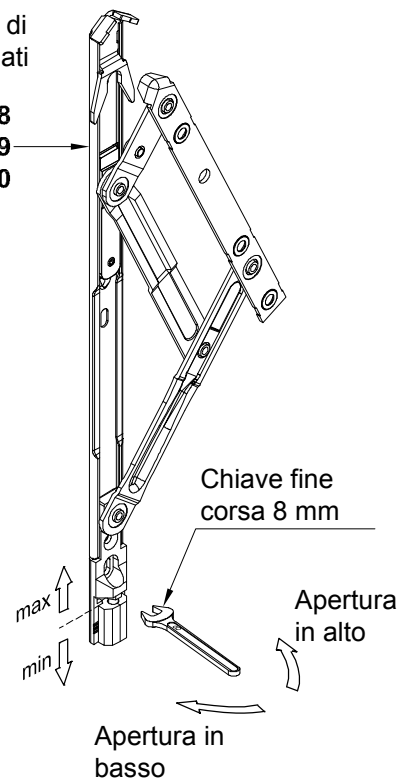
DIAGRAMMA APPLICAZIONE DI BRACCI FRIZIONATI DF3018, DF3019, DF3020

OPERAZIONI	
①	
②	
③	
④	
⑤	



Regolazione di bracci frizionati

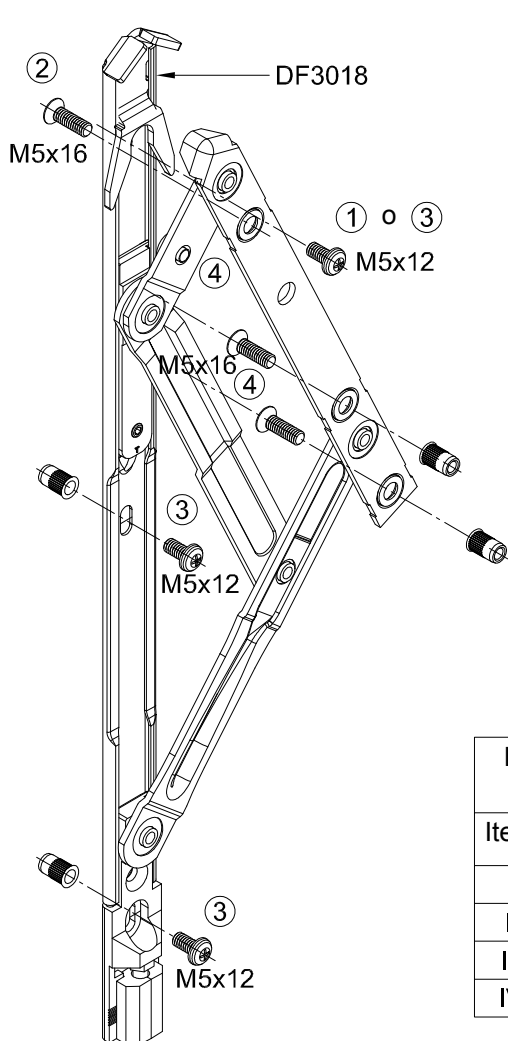
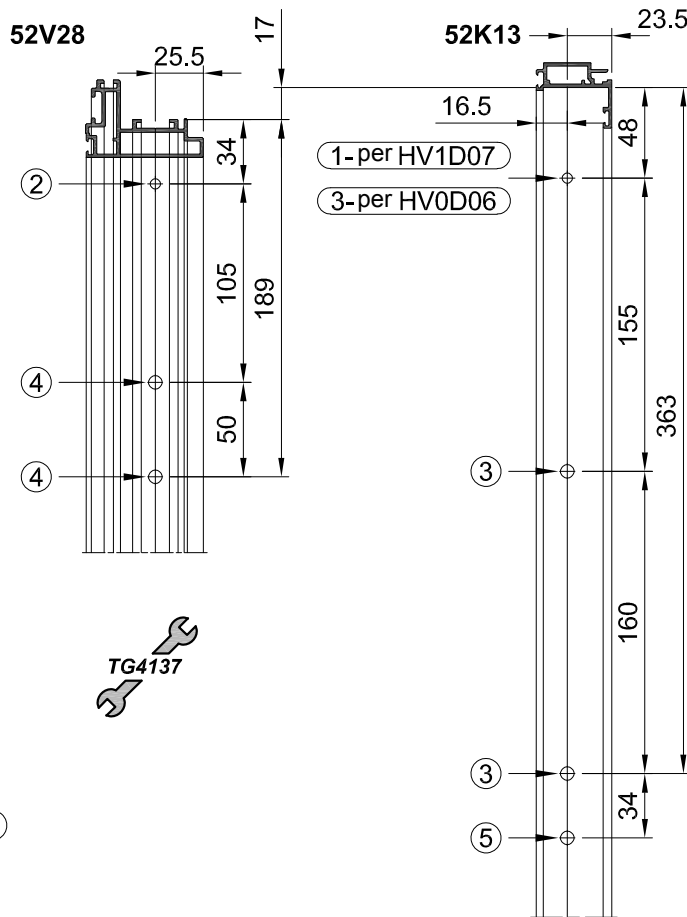
DF3018
DF3019
DF3020



BRACCI FRIZIONATI DF30-- IN 52V28 & 52K13

FORI PREPARAZIONE PER BRACCI FRIZIONATI DF3018 - 52V28 E 52K13

OPERAZIONI



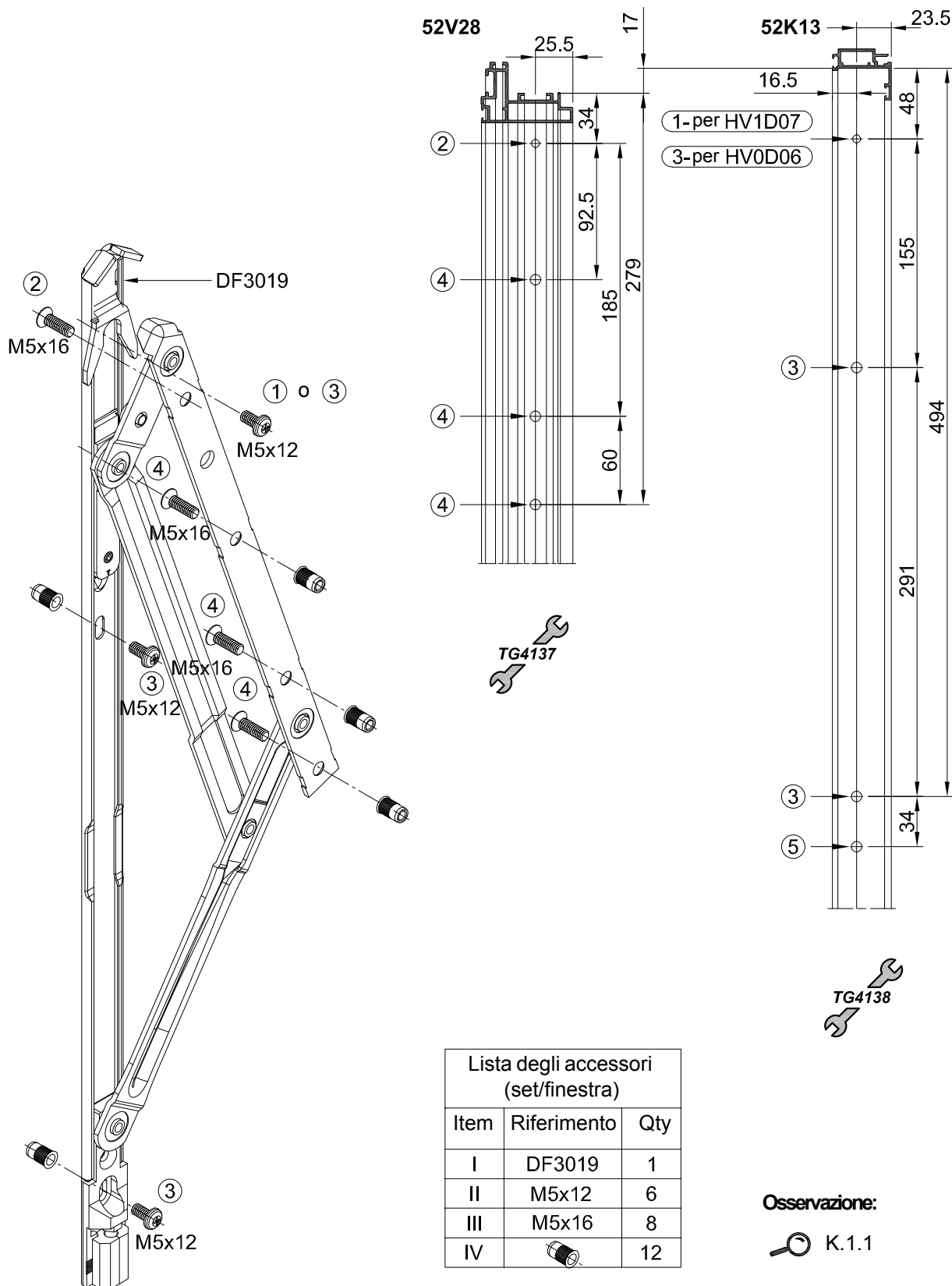
Lista degli accessori (set/finestra)		
Item	Riferimento	Qty
I	DF3018	1
II	M5x12	6
III	M5x16	6
IV		10

Osservazione:



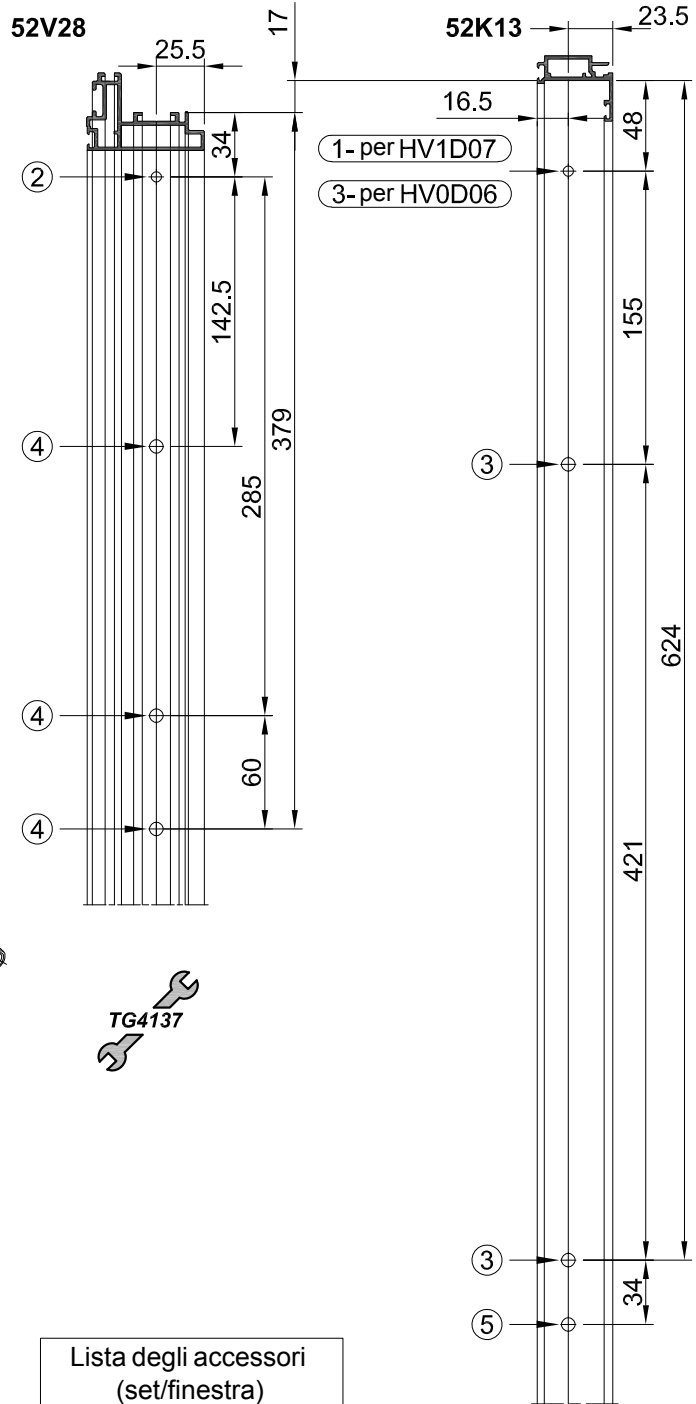
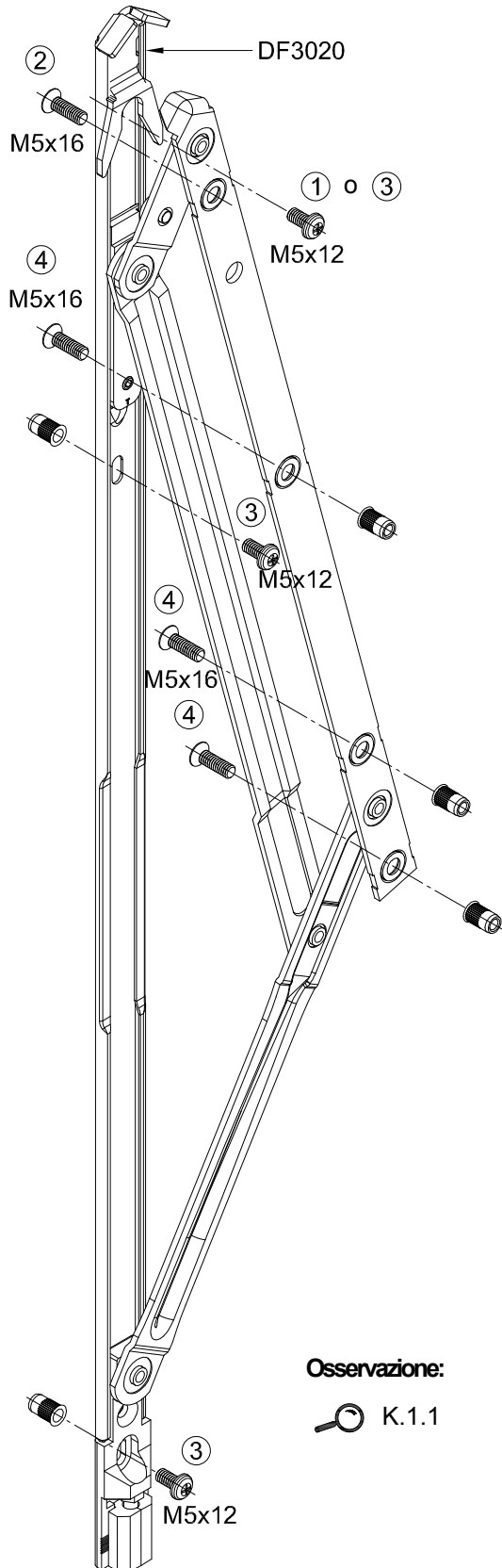
FORI PREPARAZIONE PER BRACCI FRIZIONATI DF3019 - 52V28 E 52K13

OPERAZIONI



FORI PREPARAZIONE PER BRACCI FRIZIONATI DF3019 DF3020 - 52V28 E 52K13

OPERAZIONI



Osservazione:

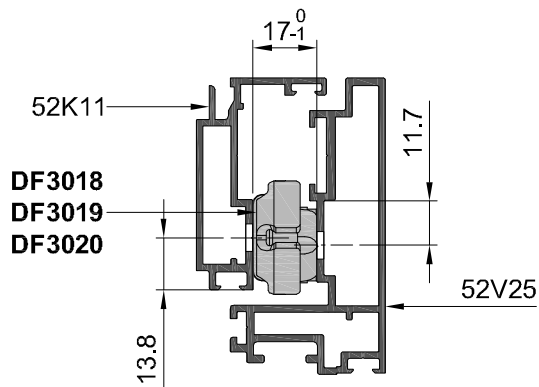


Lista degli accessori (set/finestra)		
Item	Riferimento	Qty
I	DF3020	1
II	M5x12	6
III	M5x16	8
IV		12

BRACCI FRIZIONATI DF30-- IN 52V25 & 52K11

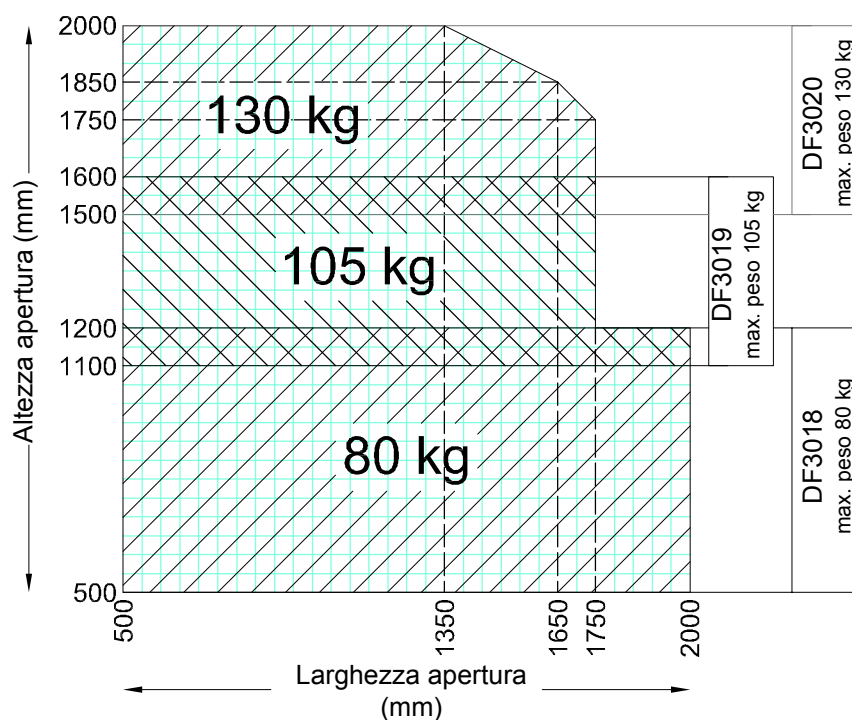
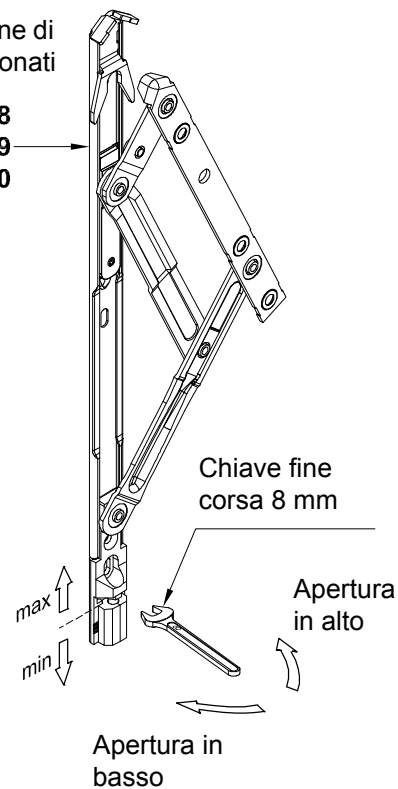
DIAGRAMMA APPLICAZIONE DI BRACCI FRIZIONATI DF3018, DF3019, DF3020

OPERAZIONI	
①	
②	
③	
④	
⑤	



Regolazione di bracci frizionati

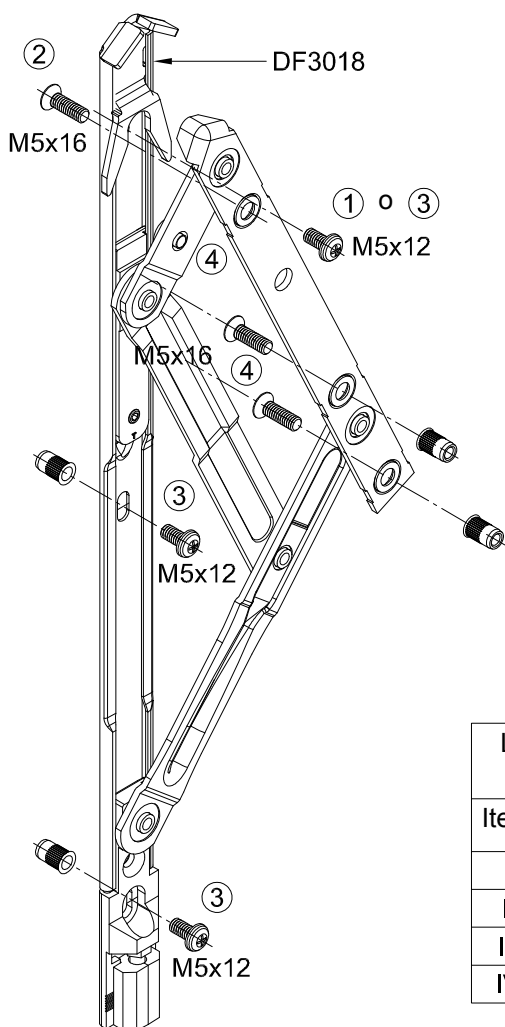
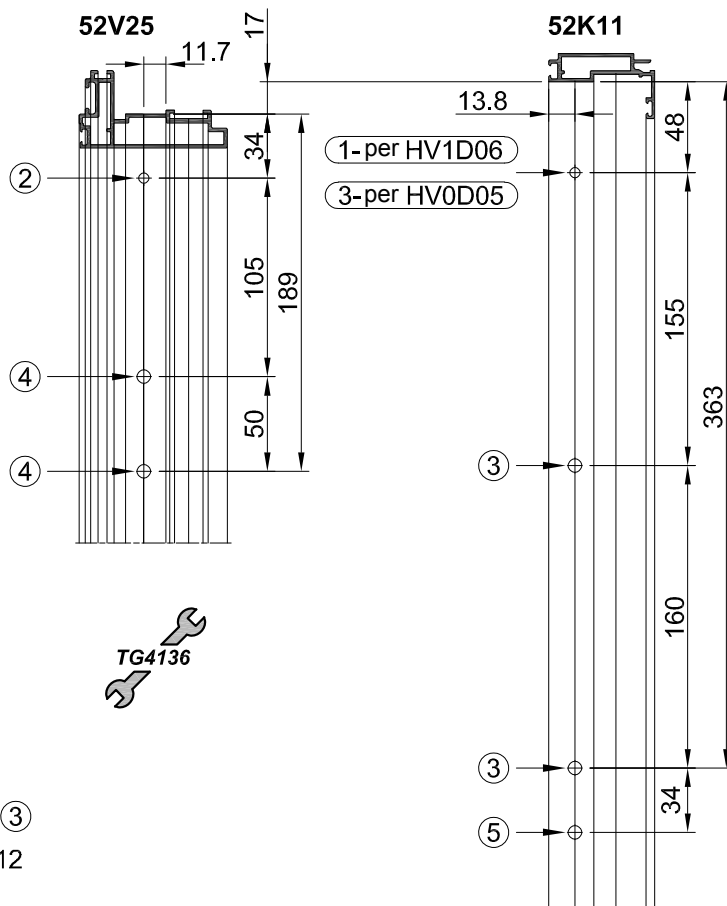
DF3018
DF3019
DF3020



BRACCI FRIZIONATI DF30-- IN 52V25 & 52K11

FORI PREPARAZIONE PER BRACCI FRIZIONATI DF3018 - 52V25 E 52K11

OPERAZIONI



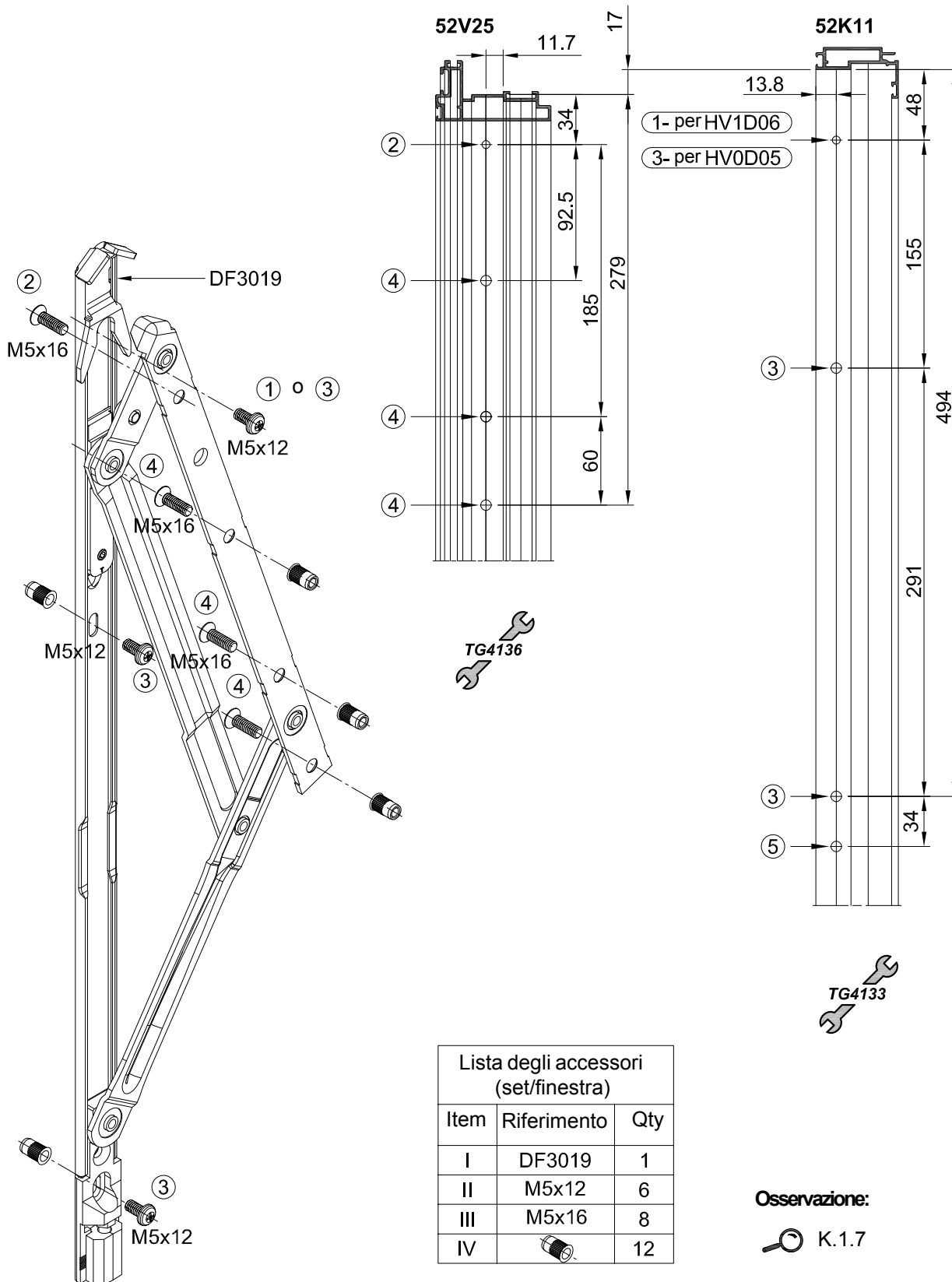
Lista degli accessori (set/finestra)		
Item	Riferimento	Qty
I	DF3018	1
II	M5x12	6
III	M5x16	6
IV		10

Osservazione:



FORI PREPARAZIONE PER BRACCI FRIZIONATI DF3019 - 52V25 E 52K11

OPERAZIONI



FORI PREPARAZIONE PER BRACCI FRIZIONATI DF3020 - 52V25 E 52K11

OPERAZIONI

