

# PROFILI FREDDI

CATALOGO  
GENERALE



## INDICE

Contents

DESCRIZIONE (Description)	Pagina (Page)
<b>INDICE GENERALE</b> General index	<b>I01</b>
<b>DESCRIZIONE SOCIETA'</b> Company description	<b>D01</b>
<b>NOTE GENERALI</b> General notes	<b>D03</b>
<b>ELENCO PROFILI</b> List of profiles	<b>P01</b>
<b>ELENCO ACCESSORI</b> List of accessories	<b>A01</b>
<b>ELENCO GUARNIZIONI</b> Seals list	<b>G01</b>
<b>DISEGNO PROFILI (Scala 1:1)</b> Drawing profiles (Scale 1:1)	<b>C01</b>
<b>PROFILI VARI COMMERCIALI</b> Various commercial profiles	<b>V01</b>

## Metal Sud S.r.l.

**METAL SUD S.R.L. , NATA DALL'INIZIATIVA DI UN GIOVANE TEAM DI IMPRENDITORI, OPERA DAL 2003 NEL SETTORE DELLA GRANDE DISTRIBUZIONE DI SISTEMI IN ALLUMINIO ED ACCESSORI PER SERRAMENTI.**

L'esperienza decennale e la dinamicità del nostro team, portano in breve tempo a tracciare un percorso volto al miglioramento di tutti i comparti aziendali per affrontare ogni specifica esigenza di mercato.

Manteniamo da sempre l'obiettivo della qualità e della soluzione tecnica offerta dai nostri prodotti commercializzati; ci avvaliamo di partner come **HYDRO**, della quale siamo esclusivisti per la distribuzione regionale di **Original Systems®**, **Domal** e **WICONA**.

Come per gli impianti di verniciatura e anodizzazione in grado di soddisfare ogni tipo di richiesta di colorazione e finitura. La nostra strategia aziendale fin dal principio si è basata sullo studio dei materiali e sulla ricerca di tecniche innovative e differenziazione.

Parallelamente all'evoluzione del mercato, orientato sempre più all'ottimizzazione delle prestazioni termiche dei serramenti (secondo quanto previsto dalle disposizioni legislative in materia di risparmio energetico), nel 2007 abbiamo adottato l'utilizzo di un nuovo impianto di assemblaggio dei profili a taglio termico, offrendo così maggiore flessibilità ai nostri clienti e un prodotto unico per caratteristiche di trasmittanza termica.

### LA NOSTRA FILOSOFIA

La nostra filosofia aziendale è fermamente orientata al cliente e alla sua piena soddisfazione; grazie al continuo aggiornamento e ad una continua collaborazione con le migliori aziende del settore, abbiamo raggiunto importanti traguardi e posto nuovi ambiziosi obiettivi.

### QUALITÀ

Nell'intento di offrire e completare una gamma di prodotti rivolti ad un pubblico sempre più esigente, che non vuole rinunciare al calore del legno e alla resistenza dell'alluminio, abbiamo aggiunto alla nostra offerta un nuovo sistema di prodotti alluminio-legno siglati PF Lignu con la serie Pf 100 taglio termico. Questo sistema costruito sulla solidità tecnica della serie "R" offre il massimo della funzionalità e del comfort.

### CERTIFICAZIONE

La ricerca e lo sviluppo all'interno della nostra azienda è sempre in continua evoluzione; per questo motivo ci occupiamo di garantire sempre una qualità certificata ai nostri clienti di ogni prodotto da noi offerto.

Attraverso specifici accordi siamo in grado di garantire la certificazione di tale qualità dando la possibilità ai nostri clienti di poter certificare a loro volta i prodotti finiti al consumatore finale.

Attraverso la Certificazione CE, oggi le aziende hanno un'importante opportunità di crescita professionale da sfruttare. Per questo aiutiamo i nostri clienti passo dopo passo nella creazione di un sistema di qualità che parte dal produttore fino ad arrivare al consumatore finale. Le sinergie create al fine di poter seguire i nostri clienti nella certificazione CE dei loro prodotti, ci permette ogni giorno di recepire ogni tipo di esigenza e bisogno riferito alle documentazioni tecniche e alle certificazioni stesse.

La nostra struttura organizzativa è sempre in costante aggiornamento al fine di poter essere sempre al passo con le normative vigenti in ambito di certificazione dei prodotti.

Nella nostra area riservata troverete ogni strumento utile al fine di poter effettuare una marcatura CE che soddisfi totalmente i requisiti cogenti.

## I NOSTRI PARTNERS



**HYDRO: il leader mondiale dell'estrusione**

Plasmiamo il futuro creando soluzioni sostenibili e competitive. Le nostre soluzioni nascono dall'equilibrio tra la nostra esperienza di Gruppo e la focalizzazione sul mercato locale.

Seguendo questo spirito, nel mercato dell'edilizia, OS offre una completa linea di prodotti architettonici in alluminio e sistemi strutturali per edifici residenziali e non, nuovi progetti e ristrutturazione.



**Sistemi in alluminio Domal**

Domal è sinonimo di eccellenza ed innovazione. Da oltre 40 anni è presente sul mercato italiano in qualità di marchio leader nelle soluzioni per serramenti in alluminio.

Acquistare un prodotto Domal rappresenta una scelta di valore in termini di luminosità, infinita gamma di colori, elevato comfort acustico e termico, risparmio energetico, resistenza e durata nel tempo.

Alla base del successo di Domal vi è il confronto costante con i principali attori nel settore delle costruzioni. Un'attività fondamentale che permette di focalizzare la Ricerca, perfezionare le soluzioni esistenti ed ampliare l'offerta che oggi include: finestre, scorrevoli, porte, porte-finestre, portoncini, persiane, ringhiere, pergole e verande.

Domal fornisce soluzioni ideali per qualsiasi tipo di abitazione, sia che si tratti di ristrutturazione o di nuova realizzazione.



Marchio tedesco di prestigio internazionale, WICONA sviluppa, progetta e commercializza soluzioni in alluminio per l'edilizia: facciate, finestre, porte scorrevoli e frangisole.

Gammista di progettazione, nota per le prestazioni e l'affidabilità dei suoi prodotti, WICONA ha una duplice missione: da un lato, mettere a disposizione dei progettisti, degli architetti e dei committenti i mezzi per concretizzare le loro ambizioni e, dall'altro, mettere a disposizione dei serramentisti gli strumenti adeguati per attuare le soluzioni più ardite in condizioni di assoluta sicurezza.

## NOTE GENERALI

- **Peso Profilati:** Il peso riportato è quello teorico, quindi potrà variare in funzione delle tolleranze di spessore e dimensioni (norma UNI EN 12020-2).
- **Dimensioni Profilati:** Le dimensioni riportate sono quelle teoriche potranno quindi variare in funzione delle tolleranze dimensionali di estrusione (norma UNI EN 12020-2).
- **Lunghezza Barre:** La lunghezza commerciale delle barre dei profilati è di 6500 mm.
- **Dimensione Taglio:** Le dimensioni teoriche di taglio indicate nel catalogo esatte. Tuttavia dovranno essere considerate quegli arrotondamenti consigliati dalla tecnica e dall'attrezzatura della propria officina.
- **Riferimento Quote:** Il riferimento delle quote L e H del catalogo, corrisponde ai riferimenti che in genere sono riportati anche sui programmi per l'elaborazione automatica dei preventivi e delle distinte di taglio.
- **Tolleranza di Posa:** Tra l'interno del controtelaio d'acciaio e l'esterno del telaio fisso d'alluminio è consigliabile lasciare uno spazio di posa di circa 7 mm per lato.
- **Dimensione dei Serramenti:** Nel determinare le dimensioni dei serramenti occorre valutare il momento di inerzia dei profilati, le dimensioni ed il peso del vetro, le dimensioni delle ante mobili, la portata degli accessori, il tipo ed il numero dei fissaggi a muro e la situazione di posa (altezza, edificio, esposizione, zone di vento, ecc...). Questi dati sono valutabili sulla base della conoscenza dei manuali tecnici e delle prescrizioni UNCSAAL. I diagrammi riportati sono stati elaborati sulla base dei momenti d'inerzia frontali dei profili.

Tutti i dati riportati nel presente catalogo sono indicativi e non impegnano la METAL SUD S.r.l.

La METAL SUD S.r.l. si riserva la facoltà di apportare, in qualsiasi momento, le modifiche che riterrà opportune. Quanto riportato in questo catalogo è di esclusiva proprietà della METAL SUD S.r.l. e, a termini di legge, ne è vietata la riproduzione, anche parziale, se non esplicitamente autorizzata. La responsabilità della METAL SUD S.r.l. è in ogni caso limitata alla sola sostituzione di quei suoi prodotti che risultassero difettosi all'ordine.

## GENERAL NOTES

- **Profiles' Weight:** The mentioned weight is not standard therefore it could change according to the thickness and dimensions' allowances (UNI EN 12020-2).
- **Profiles' Dimensions:** The mentioned dimensions are not standard therefore they could change according to the extrusion's dimensional allowances (UNI EN 12020-2).
- **Bars' Length:** The commercial length of the profiles' bars is 6500 mm.
- **Cut's Dimension:** The theoretical cut's dimensions mentioned in this catalogue are right. Although it should be considered some variations made by it's own factory which regards the technique and it's own tools.
- **Quotations' Reference:** The L and H quotations' reference corresponds to those references which are generally mentioned also in the programs for the automatic elaboration of the estimations and the cut's lists.
- **Lees' Allowance:** It would be better to let about 7mm lees' gap per side between the inner of the steel counter frame and the exterior of the aluminium fixed frame.
- **Windows and Doors' Dimensions:** To determine the windows and doors' dimensions it needs to estimate several aspects such as the profiles' inertia moment, the glass' weight and dimension, the sliding wings, the accessories' capacity, the wall fixing's type and number and the lees' situation ( height, building, exposure, wind's areas, etc.) . These data can be estimated basing on the technical manuals and on the UNCSAAL prescriptions. The mentioned diagrams have been elaborated basing on the frontal profiles' inertia moments.













All data mentioned in this catalogue are approximated and they don't bind METAL SUD S.r.l..





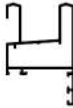







METAL SUD S.r.l. is free, whenever it occurs, to make some changes. For what it concerns this catalogue it is METAL SUD S.r.l. property, and within the law, it has all rights reserved.













METAL SUD S.r.l. responsibility is limited only to the substitution of those goods which could be defective during the order.

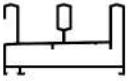











# ELENCO PROFILI













## List of profiles


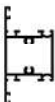










PROFILO (PROFILE)	SEZIONE (SECTION)	DESCRIZIONE (DESCRIPTION)	PESO (Weight) gr/ml.	SUPERFICE IN VISTA (Visible Surface) mm.	Jx Jy cm. <sup>4</sup>	Wy cm. <sup>3</sup>	pag.
<b>MS00002</b>		<b>LAMELLA PERSIANA ORIENTABILE SERIE KOSMICA "OVALINA"</b> SHUTTER SLATS ADJUSTABLE SERIES KOSMICA " OVALINA"	<b>510</b>	---	9.38 0.19	--- ---	<b>C26</b>
<b>MS00086</b>		<b>LAMELLA PERSIANA FISSA "OVALINA" DA 50 mm.</b> SHUTTER FIXED SLATS mm. 50 "OVALINA "	<b>350</b>	---	3.01 0.22	--- ---	<b>C25</b>
<b>MS00314</b>		<b>PROFILO GUIDA AVVOLGIBILE</b> ROLLER BLIND PROFILE	<b>260</b>	---	--- ---	--- ---	<b>C33</b>
<b>MS00540</b>		<b>COMPENSATORE PERSIANA AD INFILARE (H=53,5 mm.)</b> SHUTTER COMPENSATOR TO THREAD (H=mm. 53,5)	<b>380</b>	---	3.02 0.33	--- ---	<b>C25</b>
<b>MS00563</b>		<b>PROFILO DOGA DA 120x8,5 mm.</b> mm.120x8,5 PROFILE STAVE	<b>962</b>	---	49.02 0.42	--- ---	<b>C27</b>
<b>MS00602</b>		<b>TRAVERSO A SCATTO</b> CLIP-IN TRANSVERSE	<b>332</b>	---	--- ---	--- ---	<b>C28</b>
<b>MS00603</b>		<b>CARTER A SCATTO</b> CLIP-IN CARTER	<b>305</b>	---	--- ---	--- ---	<b>C28</b>
<b>MS00604</b>		<b>MONTANTE ARROTONDATO</b> ROUNDED UPRIGHT	<b>432</b>	---	--- ---	--- ---	<b>C29</b>
<b>MS00605</b>		<b>MONTANTE SAGOMATO</b> SHAPED UPRIGHTH	<b>366</b>	---	--- ---	--- ---	<b>C29</b>
<b>MS00621</b>		<b>MONTANTE ROTONDO</b> UPRIGHTH ROUND	<b>374</b>	---	--- ---	--- ---	<b>C29</b>
<b>MS00623</b>		<b>PROFILO NODO AD ANGOLO SEMITONDO DA 40 mm.</b> PROFILE NODE TO SEMIROUND ANGLE FROM mm. 40	<b>581</b>	---	5.14 5.69	--- ---	<b>C30</b>
<b>MS00624</b>		<b>SCURETTO ANTA DA 11 mm.</b> 11 mm. WING SHUTTER	<b>553</b>	---	--- ---	--- ---	<b>C27</b>













PROFILO (PROFILE)	SEZIONE (SECTION)	DESCRIZIONE (DESCRIPTION)	PESO (Weight) gr/ml.	SUPERFICE IN VISTA (Visible Surface) mm.	Jx Jy cm. <sup>4</sup>	Wy Wy cm. <sup>3</sup>	pag.
MS00625		CARTER A SCATTO CLIP-IN CARTER	978	---	---	---	C28
MS00628		MONTANTE QUADRATO UPRIGTH QUADRATE	876	---	---	---	C29
MS00630		PROFILO CASSONETTO "UNI" "UNI" ROLLING SHUTTER BOX	1480	---	11.21 180.09	---	C34
MS00633		SCURETTO ANTA DA 11 mm. 11 mm. WING SHUTTER	392	---	---	---	C27
MS00634		TELAIO "Z" A DUE BINARI CON ALETTA DA 20 mm. TWO TRACKS "Z" FRAME WITH 20 mm. FLAP.	956	---	10.90 9.98	---	C20
MS00635		TELAIO "L" A DUE BINARI TWO TRACKS "L" FRAME	842	---	6.82 8.46	---	C20
MS00637		MONTANTE UPRIGTH	372	---	---	---	C29
MS00640		RIDUTTORE VETRO DA CAMERA 25mm. A 12.3 mm. E/O COMPENSATORE PERSIANA REDUCING GLASS FROM ROOM mm. 25 TO mm.12,3 AND/OR PERSIAN COMPENSATOR	218	---	0.30 0.71	---	C19
MS00643		RIDUTTORE PER VETRO (ACCOPIA CON MS00645) GLASS REDUCER (TO MATCH WITH MS00645)	150	---	0.18 0.30	---	C23
MS00644		RIPORTO CENTRALE CENTRAL FILLING	304	---	1.46 0.89	---	C22
MS00645		ANTA VETRO A INFILARE GLASS WING TO INSERT	761	---	9.58 3.32	---	C22
MS00646		COPERCHIO CASSONETTO "UNI" "UNI" ROLLING SHUTTER BOX	1189	---	207.00 2.22	---	C34


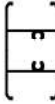


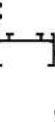
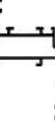
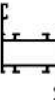

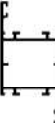
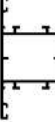
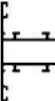

PROFILO (PROFILE)	SEZIONE (SECTION)	DESCRIZIONE (DESCRIPTION)	PESO (Weight) gr/ml.	SUPERFICE IN VISTA (Visible Surface) mm.	Jx Jy cm. <sup>4</sup>	Wy cm. <sup>3</sup>	pag.
<b>MS00650</b>		ZANZARIERA A SCORRERE SLIDING MOSQUITO'S NET	<b>321</b>	---	1.11 0.25	--- ---	<b>C23</b>
<b>MS00664</b>		LAMELLA PERSIANA ORIENTABILE SERIE NACO "PE.R.LA 70" SHUTTER SLATS ADJUSTABLE SERIES NACO "PE.R.LA 70"	<b>530</b>	---	9.53 0.72	--- ---	<b>C25</b>
<b>MS00796</b>		PROFILO DI ACCOPIAMENTO (APERTURA A CERNIERA / SCORREVOLE) COUPLING PROFILE (HINGED OPENING / SLIDING)	<b>961</b>	---	7.64 8.07	--- ---	<b>C21</b>
<b>MS00805</b>		TRAVERSO INFERIORE LOWER TRANSVERSE	<b>558</b>	---	--- ---	--- ---	<b>C28</b>
<b>MS00806</b>		CARTER A SCATTO CLIP-IN CARTER	<b>485</b>	---	--- ---	--- ---	<b>C28</b>
<b>MS00807</b>		CARTER A SCATTO CLIP-IN CARTER	<b>247</b>	---	--- ---	--- ---	<b>C28</b>
<b>MS01065</b>		DOGA DA 120x20 mm. 120x20 mm. SLAT	<b>1094</b>	---	57.16 3.01	--- ---	<b>C27</b>
<b>MS01067</b>		POSIZIONATORE PER PERSIANA SPAZIO DA 25 mm. POSITIONER FOR JALOUSIE 25 mm. SPACE	<b>370</b>	---	0.60 0.83	--- ---	<b>C19</b>
<b>MS01105</b>		MONTANTE RETTANGOLARE UPRIGTH RECTANGULAR	<b>594</b>	---	--- ---	--- ---	<b>C29</b>
<b>MS01106</b>		ANTA SCORREVOLE VETRO AD INFILARE, SPAZIO DA 22 mm. GLASS WING TO INSERT 22 mm. SPACE.	<b>751</b>	---	9.22 3.31	--- ---	<b>C22</b>
<b>MS01107</b>		RIDUTTORE PER VETRO (ACCOPIA CON MS01106) GLASS REDUCER (TO MATCH WITH MS01106)	<b>186</b>	---	0.24 0.47	--- ---	<b>C23</b>
<b>MS01169</b>		ANTA VETRO A INFILARE (VETRO SINGOLO) GLASS WING TO INSERT (SINGLE GLASS)	<b>755</b>	---	10.25 3.35	--- ---	<b>C22</b>


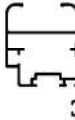
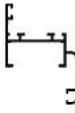
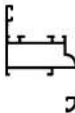
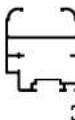
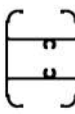
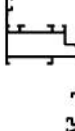

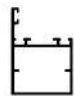


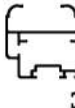
PROFILO (PROFILE)	SEZIONE (SECTION)	DESCRIZIONE (DESCRIPTION)	PESO (Weight) gr/ml.	SUPERFICE IN VISTA (Visible Surface) mm.	Jx Jy cm. <sup>4</sup>	Wy Wy cm. <sup>3</sup>	pag.
<b>MS01180</b>		<b>TELAIO "L" A TRE BINARI</b> THREE TRACKS "L" FRAME	<b>1309</b>	---	10.04 35.75	--- ---	<b>C20</b>
<b>MS01181</b>		<b>TELAIO "L" A 2 VIE PER ZANZARIERA</b> "L" 2-WAY FRAME FOR MOSQUITO NETS	<b>372</b>	---	--- ---	--- ---	<b>C23</b>
<b>MS01186</b>		<b>CARTER DI CHIUSURA</b> CLOSING CARTER	<b>250</b>	---	0.85 0.51	--- ---	<b>C21</b>
<b>MS01187</b>		<b>INCONTRO CENTRALE 4° ANTA</b> CENTRAL MEET WITH 4 DOORS	<b>175</b>	---	0.17 0.22	--- ---	<b>C23</b>
<b>MS01188</b>		<b>RACCOGLI CONDENSA</b> CONDENSATE	<b>281</b>	---	0.48 1.01	--- ---	<b>C21</b>
<b>MS01238</b>		<b>FASCIA DA 80 mm.</b> (ACCOPPIA CON MS01106) 80 mm. BAND (TO MATCH WITH MS01106)	<b>867</b>	---	16.29 3.59	--- ---	<b>C22</b>
<b>MS01239</b>		<b>TELAIO "T" A ZANZARIERA</b> MOSQUITO'S NET "T" FRAME	<b>524</b>	---	3.08 0.32	--- ---	<b>C23</b>
<b>MS01273</b>		<b>FASCIA "KOSMICA"</b> BAND "KOSMICA"	<b>1155</b>	---	52.72 30.00	--- ---	<b>C26</b>
<b>MS01288</b>		<b>LAMELLA "HERMES"</b> REED "HERMES"	<b>665</b>	---	17.61 0.39	--- ---	<b>C25</b>
<b>MS01373</b>		<b>MEZZA LAMELLA "PE.R.LA 70"</b> 1/2 REED "PE.R.LA 70"	<b>489</b>	---	4.75 0.39	--- ---	<b>C25</b>
<b>MS01444</b>		<b>DISTANZIALE DA 120 mm.</b> 120 mm. SPACER	<b>842</b>	---	--- ---	--- ---	<b>C32</b>
<b>MS01491</b>		<b>LAMELLA "SEK KOSMICA"</b> "KOSMICA SEK" REED	<b>596</b>	---	--- ---	--- ---	<b>C26</b>








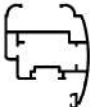
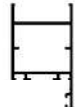

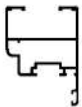
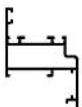
PROFILO (PROFILE)	SEZIONE (SECTION)	DESCRIZIONE (DESCRIPTION)	PESO (Weight) gr/ml.	SUPERFICE IN VISTA (Visible Surface) mm.	Jx Jy cm. <sup>4</sup>	Wx Wy cm. <sup>3</sup>	pag.
<b>MS01625</b>		FASCIA / ZOCCOLO "KOSMICA" BAND / CLOG "KOSMICA"	<b>1693</b>	---	9.11 17.02	--- ---	<b>C26</b>
<b>MS01678</b>		CORNICE BUGNA DA 100 mm. 100 mm. CLEW FRAME	<b>1155</b>	---	40.05 3.83	--- ---	<b>C27</b>
<b>MS02458</b>		LAMELLA "LUNA" REED "LUNA"	<b>480</b>	---	---	---	<b>C25</b>
<b>MS0942</b>		TELAIO "L" PER TELAILO ZANZARIERA FRAME AT "L" FOR MOSQUITO NET FRAME	<b>289</b>	---	---	---	<b>C23</b>
<b>MS1077</b>		SOGLIA RIBASSATA THRESHOLD LOWERED	<b>310</b>	---	---	---	<b>C14</b>
<b>MS1314659</b>		FASCIA STRETTA AD INFILARE CON CAVA DA 25 mm. (FASCIA H=110 mm.) WRAPS TIGHTENED TO THREAD WITH QUARRY FROM mm. 25 (WRAPS H=mm.110)	<b>1432</b>	---	---	---	<b>C17</b>
<b>MS17567</b>		TELAIO IMBOTTE MURO DA 200 mm. 200 mm. INTRADOS WALL FRAME	<b>1682</b>	---	---	---	<b>C31</b>
<b>MS1815</b>		TRAVERSO SUPERIORE PER PROFILO MONTANTE COMPLETO DI GUIDA PER AVVOLGIBILE UPPER CROSSPIECE FOR UPRIGHT PROFILE COMPLETE WITH GUIDE FOR ROLLER SHUTTER	<b>1079</b>	---	---	---	<b>C33</b>
<b>MS1816</b>		PROFILO MONTANTE COMPLETO DI GUIDA PER AVVOLGIBILE UPRIGHT PROFILE COMPLETE WITH GUIDE FOR ROLLER SHUTTER	<b>1409</b>	---	---	---	<b>C33</b>
<b>MS1820</b>		TELAIO IMBOTTE MURO DA 155 mm. 155 mm. INTRADOS WALL FRAME	<b>1423</b>	---	---	---	<b>C30</b>
<b>MS18346</b>		TELAIO "L" A 3 VIE PER ZANZARIERA "L" 3-WAY FRAME FOR MOSQUITO NETS	<b>542</b>	---	---	---	<b>C23</b>
<b>MS1870</b>		ANTA CON FERMAVETRO WING WITH GLAZING BEAD	<b>960</b>	---	---	---	<b>C12</b>

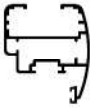

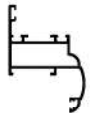
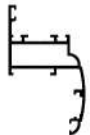


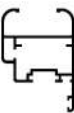
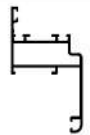


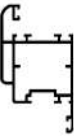
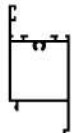
PROFILO (PROFILE)	SEZIONE (SECTION)	DESCRIZIONE (DESCRIPTION)	PESO (Weight) gr/ml.	SUPERFICE IN VISTA (Visible Surface) mm.	Jx Jy cm. <sup>4</sup>	Wy Wz cm. <sup>3</sup>	pag.
<b>MS20013</b>		<b>GOCCIOLATOIO DRIP</b>	<b>142</b>	---	0.04 0.20	--- ---	<b>C19</b>
<b>MS2053</b>		<b>TELAIO "T" FISSO TRAVERSO DA 81,5 mm. FRAME "T" FIXED TRANSVERSE FRAME FROM 81,5 mm.</b>	<b>1102</b>	---	--- ---	--- ---	<b>C15</b>
<b>MS2098</b>		<b>ANTA VETRO AD INFILARE DA 12 mm. WING GLASS TO THREAD FROM mm. 12</b>	<b>930</b>	---	--- ---	--- ---	<b>C09</b>
<b>MS2107</b>		<b>TELAIO "T" FISSO TRAVERSO DA 116 mm. CHASSIS "T" FIXED TRANSVERSE FRAME FROM 116 mm.</b>	<b>1395</b>	---	--- ---	--- ---	<b>C15</b>
<b>MS22923</b>		<b>TELAIO A "L" FISSO PER PANNELLI DA 5 mm. FIXED "L" FRAME FOR 5 mm. PANELS</b>	<b>325</b>	---	--- ---	--- ---	<b>C24</b>
<b>MS2305</b>		<b>TELAIO "ANGOLO VARIABILE" FRAME "VARIABLE ANGLE"</b>	<b>648</b>	---	--- ---	--- ---	<b>C06</b>
<b>MS2382</b>		<b>TELAIO IMBOTTE MURO DA 200 mm. 200 mm. INTRADOS WALL FRAME</b>	<b>1649</b>	---	266.52 8.48	--- ---	<b>C31</b>
<b>MS2709</b>		<b>LAMELLA PERSIANA FISSA "OVALINA" DA 40 mm. SHUTTER FIXED SLATS mm. 40 "OVALINA "</b>	<b>238</b>	---	--- ---	--- ---	<b>C25</b>
<b>MS2795</b>		<b>TELAIO A MURARE FRAME TO WALL</b>	<b>475</b>	---	--- ---	--- ---	<b>C32</b>
<b>MS2796</b>		<b>TELAIO A MURARE CON ALETTA DI BATTUTA FRAME TO WALL WITH BATTING FLAP</b>	<b>545</b>	---	--- ---	--- ---	<b>C32</b>
<b>MS3006</b>		<b>TELAIO A "L" DA 30 mm. CON CAVA DA 10 MM. 30 mm. "L" FRAME. WITH A 10 mm. HOLLOW</b>	<b>516</b>	---	--- ---	--- ---	<b>C24</b>
<b>MS3007</b>		<b>TELAIO AD ANGOLO 90° PER PROFILI DA 30 mm. 90° CORNER FRAME FOR 30 mm. PROFILES</b>	<b>420</b>	---	--- ---	--- ---	<b>C24</b>

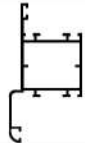











PROFILO (PROFILE)	SEZIONE (SECTION)	DESCRIZIONE (DESCRIPTION)	PESO (Weight) gr/ml.	SUPERFICE IN VISTA (Visible Surface) mm.	Jx Jy cm. <sup>4</sup>	Wy Wy cm. <sup>3</sup>	pag.
MS3154		ZANZARIERA A SCORRERE MAGGIORATA SLIDING MOSQUITO'S NET OVERSIZE	418	---	---	---	C23
MS40019		POSIZIONATORE PERSIANA INTERCAPEDINE DA 35 mm. PERSIAN POSITIONER INTERSPACE FROM mm. 35 FOR JALOUSIE	365	---	0.54 1.43	---	C19
MS40032		LAMELLA PERSIANA ORIENTABILE "UN55" ADJUSTABLE SHUTTER SLATS " UN55"	497	---	7.74 0.44	---	C25
MS4006		ZOCCOLO RIPORTATO ARROTONDATO ANTA VETRO AD INFILARE ROUNDED FILLED CLOG GLASS WING TO INSERT	945	---	15.22 6.11	---	C17
MS4022		ASTINA MOVIMENTAZIONE MOVEMENT ROD	164	---	0.01 0.18	---	C19
MS4023		RIDUTTORE VETRO DA CAMERA 25mm. A 12.3 mm. E/O COMPENSATORE PERSIANA REDUCING GLASS FROM ROOM mm. 25 TO mm.12,3 AND/OR PERSIAN COMPENSATOR	201	---	0.39 0.72	---	C19
MS4026		FASCIA STRETTA AD INFILARE CON CAVA DA 25 mm. (FASCIA H=140 mm.) WRAPS TIGHTENED TO THREAD WITH QUARRY FROM 25 (WRAPS H=mm.140)	1488	---	107.55 12.19	---	C17
MS4027		FASCIA / ZOCCOLO AD INFILARE CON CAVA DA 35 mm. (FASCIA H=100 mm.) WRAPS / HOOF TO THREAD WITH QUARRY FROM mm. 35 (WRAPS H=mm.100)	1232	---	46.28 11.36	---	C15
MS4032		PROFILO A SCATTO PER BATTUTA SOTTO ZOCCOLO (ACCOPIA CON MS4315) STRUCK PROFILE TO RELEASE FOR UNDER HOOF (IT COUPLES WITH MS4315)	403	---	0.78 4.10	---	C14
MS4039		FERMAVETRO RETTO DA 25 mm. (SPAZIO 10,5 mm.) RESISTED GLAZING STOP FROM mm. 25 (10,5 mm. SPACE )	297	---	0.79 0.82	---	C18
MS4040		FERMAVETRO RETTO DA 11 mm. (SPAZIO 24,5 mm.) RESISTED GLAZING STOP FROM mm. 11 (24,5 mm. SPACE)	268	---	0.61 0.66	---	C18
MS4041		FERMAVETRO ARROTONDATO DA 25 mm. (SPAZIO 10,5 mm.) ROUNDED GLAZING STOP FROM mm. 25 (10,5 mm. SPACE)	288	---	0.74 0.76	---	C18

PROFILO (PROFILE)	SEZIONE (SECTION)	DESCRIZIONE (DESCRIPTION)	PESO (Weight) gr/ml.	SUPERFICE IN VISTA (Visible Surface) mm.	Jx Jy cm. <sup>4</sup>	Wy Wy cm. <sup>3</sup>	pag.
<b>MS4042</b>		<b>FERMAVETRO ARROTONDATO DA 11 mm. (SPAZIO 24,5 mm.)</b> ROUNDED GLAZING STOP FROM mm. 11 (24,5 mm. SPACE)	<b>259</b>	---	0.55 ----- 0.61	--- ----- ---	<b>C18</b>
<b>MS4052</b>		<b>FASCIA STRETTA AD INFILARE CON CAVA DA 25 mm. (FASCIA H=65 mm.)</b> WRAPS TIGHTENED TO THREAD WITH QUARRY FROM 25 (WRAPS H=mm. 65)	<b>867</b>	---	10.29 ----- 6.26	--- ----- ---	<b>C17</b>
<b>MS4303</b>		<b>RIPORTO CENTRALE RETTO</b> BRINGING BACK CENTERS RESISTED THEM	<b>796</b>	107.12	6.12 ----- 6.68	--- ----- ---	<b>C10</b>
<b>MS4304</b>		<b>SOGLIA RIBASSATA</b> THRESHOLD LOWERED	<b>510</b>	53.06	1.22 ----- 3.73	--- ----- ---	<b>C08</b>
<b>MS4307</b>		<b>TELAIO "Z" APERTO COMPLANARE INTERNO CON ALETTA DI BATTUTA DA 40 mm.</b> CHASSIS "Z" OPENED ROUNDED OFF FRAME, WITH 40 MM CONNECTION.	<b>764</b>	120.72	11.84 ----- 10.25	--- ----- ---	<b>C03</b>
<b>MS4308</b>		<b>TELAIO "Z" COMPLANARE INTERNO CON ALETTA DI BATTUTA DA 35 mm.</b> CHASSIS "Z" WITH STRUCK FIN OF FROM mm. 35	<b>940</b>	129.14	12.87 ----- 11.50	--- ----- ---	<b>C03</b>
<b>MS4309</b>		<b>ANTA / TELAI "Z" FISSO E/O APRIBILE</b> WING / CHASSIS "Z" FIXED AND/OR OPENABLE	<b>790</b>	105.14	6.29 ----- 7.04	--- ----- ---	<b>C06</b>
<b>MS4311</b>		<b>TELAIO "L" PARI LISCIO</b> CHASSIS "L" SMOOTH PAR	<b>603</b>	116.88	2.82 ----- 4.81	--- ----- ---	<b>C06</b>
<b>MS4312</b>		<b>ANTA / TELAI "Z" FISSO E/O APRIBILE MAGGIORATA</b> WING / CHASSIS "Z" FIXED AND/OR OPENABLE OVERSIZE	<b>937</b>	137.48	14.01 ----- 8.87	--- ----- ---	<b>C07</b>
<b>MS4313</b>		<b>ANTA / TELAI "T" FISSO E/O APRIBILE MAGGIORATA</b> WING / CHASSIS "T" FIXED AND/OR OPENABLE OVERSIZE	<b>937</b>	137.48	14.15 ----- 8.38	--- ----- ---	<b>C07</b>
<b>MS4314</b>		<b>ANTA / TELAI "T" FISSO E/O APRIBILE</b> WING / CHASSIS "T" FIXED AND/OR OPENABLE	<b>790</b>	105.48	6.29 ----- 6.38	--- ----- ---	<b>C06</b>
<b>MS4315</b>		<b>ZOCCOLO DA 140 mm.</b> HOOF FROM mm. 140	<b>1532</b>	247.23	114.69 ----- 15.30	--- ----- ---	<b>C14</b>

PROFILO (PROFILE)	SEZIONE (SECTION)	DESCRIZIONE (DESCRIPTION)	PESO (Weight) gr/ml.	SUPERFICE IN VISTA (Visible Surface) mm.	Jx Jy cm. <sup>4</sup>	Wx Wy cm. <sup>3</sup>	pag.
<b>MS4316</b>		<b>FASCIA / TRAVERSO DA 150 mm.</b> WRAP/DEVIOUS FROM mm. 150	<b>1533</b>	274.48	114.62 15.02	--,-- --,--	<b>C14</b>
<b>MS4318</b>		<b>ANTA / ANTA-PERSIANA MAGGIORATA AD INFILARE CON CAVA DA 25 mm.</b> WING / WING SHUTTER TO THREAD INCREASED WITH QUARRY FROM mm. 25	<b>1046</b>	166.55	14.65 13.33	--,-- --,--	<b>C11</b>
<b>MS4322</b>		<b>TELAIO "Z" APERTO COMPLANARE INTERNO CON ALETTA DI BATTUTA DA 25 mm.</b> CHASSIS "Z" OPENED ROUNDED OFF WITH STRUCK FIN OF FROM mm. 25	<b>677</b>	109.82	6.36 8.86	--,-- --,--	<b>C03</b>
<b>MS4324</b>		<b>TELAIO "Z" SCORNICIATO COMPLANARE INTERNO CON ALETTA DI BATTUTA DA 25 mm.</b> CHASSIS "Z" UNFRAMED WITH STRUCK FIN OF FROM mm. 25	<b>852</b>	114.56	7.89 9.90	--,-- --,--	<b>C05</b>
<b>MS4325</b>		<b>ANTA / ANTA-PERSIANA SCORNICIATA MAGGIORATA AD INFILARE CON CAVA DA 25 mm.</b> INCREASED WING / WING-SHUTTER UNFRAMED TO THREAD WITH QUARRY FROM mm. 25	<b>1050</b>	162.64	14.55 13.20	--,-- --,--	<b>C11</b>
<b>MS4326</b>		<b>FASCIA SCORNICIATA AD INFILARE DA 48 mm. (FASCIA H=65 mm.)</b> WRAPS UNFRAMED TO THREAD FROM mm. 48 (WRAPS H=mm. 65)	<b>1080</b>	171.30	13.58 12.93	--,-- --,--	<b>C16</b>
<b>MS4329</b>		<b>TELAIO "Z" COMPLANARE INTERNO CON ALETTA DI BATTUTA DA 45 mm.</b> CHASSIS "Z" WITH STRUCK FIN OF FROM mm. 45	<b>970</b>	138.59	17.60 12.00	--,-- --,--	<b>C03</b>
<b>MS4330</b>		<b>TELAIO "L" PARI COMPLANARE INTERNO</b> EQUAL "L" FRAME	<b>731</b>	85.16	3.67 7.60	--,-- --,--	<b>C02</b>
<b>MS4331</b>		<b>TELAIO "L" PARI LISCIO MAGGIORATO</b> EQUAL SMOOTH "L" FRAME OVERSIZE	<b>744</b>	148.73	7.58 6.68	--,-- --,--	<b>C07</b>
<b>MS4332</b>		<b>PROFILO DOGA DA 102x19 mm.</b> mm.102x19 PROFILE STAVE	<b>980</b>	212.64	35.37 2.43	--,-- --,--	<b>C27</b>
<b>MS4333</b>		<b>TELAIO "Z" SCORNICIATO COMPLANARE INTERNO CON ALETTA DI BATTUTA DA 75 mm.</b> CHASSIS "Z" UNFRAMED WITH STRUCK FIN OF FROM mm. 75	<b>1071</b>	164.73	40.18 13.36	--,-- --,--	<b>C05</b>
<b>MS4334</b>		<b>ANTA / ANTA-PERSIANA SCORNICIATA MAGGIORATA AD INFILARE CON CAVA DA 25 mm.</b> INCREASED WING / WING-SHUTTER UNFRAMED TO THREAD WITH QUARRY FROM mm. 25	<b>992</b>	152.09	11.13 11.94	--,-- --,--	<b>C11</b>

PROFILO (PROFILE)	SEZIONE (SECTION)	DESCRIZIONE (DESCRIPTION)	PESO (Weight) gr/ml.	SUPERFICE IN VISTA (Visible Surface) mm.	Jx Jy cm. <sup>4</sup>	Wy Wy cm. <sup>3</sup>	pag.
<b>MS4336</b>		<b>FASCIA SCORNICIATO AD INFILARE DA 48 mm. (FASCIA H=140 mm.)</b> WRAP UNFRAMED TO THREAD FROM mm. 48 (WRAPS H=mm.140)	<b>1676</b>	321.66	128.76 24.62	-- --	<b>C16</b>
<b>MS4337</b>		<b>ANTA / ANTA-PERSIANA AD INFILARE CON CAVA DA 25 mm.</b> WING / WING PERSIAN TO THREAD WITH QUARRY FROM mm. 25	<b>821</b>	--	6.55 9.61	-- --	<b>C09</b>
<b>MS4340</b>		<b>FASCIA SCORNICIATO AD INFILARE DA 48 mm. (FASCIA H=100 mm.)</b> WRAP UNFRAMED TO THREAD FROM mm. 48 (WRAPS H=mm.100)	<b>1334</b>	--	4.97 18.08	-- --	<b>C16</b>
<b>MS4343</b>		<b>ANTA VETRO SCORNICIATA AD INFILARE DA 25 mm.</b> UNFRAMED GLASS WING TO INSERT TO mm. 25	<b>848</b>	--	6.64 9.73	-- --	<b>C09</b>
<b>MS4344</b>		<b>TELAIO "L" PARI SCORNICIATO (ACCOPIA CON MS4324 / MS4333)</b> UNFRAMED EQUAL "L" FRAME	<b>720</b>	--	3.64 7.18	-- --	<b>C05</b>
<b>MS4345</b>		<b>ANTA PERSIANA SCORNICIATA CON CAVA DA 35 mm.</b> SHUTTER WING UNFRAMED WITH QUARRY FROM mm. 35	<b>916</b>	--	8.20 10.58	-- --	<b>C13</b>
<b>MS4346</b>		<b>PROFILO INVERSIONE DI BATTUTA</b> PROFILE INVERTEETED CLOSING	<b>491</b>	--	2.19 3.74	-- --	<b>C08</b>
<b>MS4347</b>		<b>ANTA / ANTA-PERSIANA ARROTONDATA AD INFILARE CON CAVA DA 25 mm.</b> WING / WING SHUTTER TO THREAD ROUNDED WITH QUARRY FROM mm. 25	<b>1172</b>	--	13.62 16.68	-- --	<b>C12</b>
<b>MS4348</b>		<b>ANTA PERSIANA RETTA CON CAVA DA 35 mm.</b> PERSIAN WING STRAIGHT WITH QUARRY FROM mm. 35	<b>831</b>	--	10.34 7.93	-- --	<b>C13</b>
<b>MS4349</b>		<b>ANTA VETRO AD INFILARE DA 25 mm.</b> WING GLASS TO THREAD FROM mm. 25	<b>843</b>	--	6.61 9.69	-- --	<b>C09</b>
<b>MS4350</b>		<b>ANTA PERSIANA RETTA CON CAVA DA 22,6 mm. SERIE KOSMICA</b> STRAIGHT PERSIAN WING WITH QUARRY FROM mm. 22,6 SERIES KOSMICA	<b>980</b>	--	10.36 11.56	-- --	<b>C13</b>
<b>MS4351</b>		<b>TELAIO "Z" COMPLANARE INTERNO CON ALETTA DI BATTUTA DA 25 mm.</b> CHASSIS "Z" WITH STRUCK FIN OF FROM mm. 25	<b>872</b>	--	8.41 10.37	-- --	<b>C02</b>


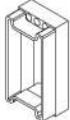








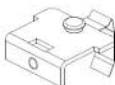

PROFILO (PROFILE)	SEZIONE (SECTION)	DESCRIZIONE (DESCRIPTION)	PESO (Weight) gr/ml.	SUPERFICE IN VISTA (Visible Surface) mm.	Jx Jy cm. <sup>4</sup>	Wy Wy cm. <sup>3</sup>	pag.
<b>MS4354</b>		<b>ANTA PERSIANA ARROTONDATA CON CAVA DA 22,6 mm. SERIE KOSMICA</b> ROUNDED OFF SHUTTER WING WITH QUARRY FROM mm. 22,6 SERIES KOSMICA	<b>1203</b>	---	13.25 17.95	--- ---	<b>C13</b>
<b>MS4355</b>		<b>RIPORTO CENTRALE ARROTONDATO</b> BRINGING BACK CENTERS ROUNDED OFF THEM	<b>830</b>	---	6.47 7.31	--- ---	<b>C10</b>
<b>MS4357</b>		<b>TELAIO "Z" ARROTONDATO CON ALETTA DI BATTUTA DA 25 mm.</b> CHASSIS "Z" ROUNDED OFF WITH STRUCK FIN OF FROM mm. 25	<b>868</b>	---	8.18 10.34	--- ---	<b>C04</b>
<b>MS4358</b>		<b>TELAIO "Z" ARROTONDATO CON ALETTA DI BATTUTA DA 40 mm.</b> CHASSIS "Z" ROUNDED OFF WITH STRUCK FIN OF FROM mm. 40	<b>965</b>	---	14.32 12.22	--- ---	<b>C04</b>
<b>MS4359</b>		<b>TELAIO "L" ARROTONDATO (ACCOPIA CON MS4357 / MS4358)</b> ROUNDED EQUAL "L" FRAME (TO MATCH WITH MS4357 / MS4358)	<b>724</b>	---	3.61 7.23	--- ---	<b>C04</b>
<b>MS4361</b>		<b>FERMAVETRO CIECO</b> GLAZING BEAD	<b>237</b>	---	0.39 1.52	--- ---	<b>C18</b>
<b>MS4364</b>		<b>ANTA / ANTA-PERSIANA MAGGIORATA AD INFILARE CON CAVA DA 25 mm.</b> WING / WING SHUTTER TO THREAD INCREASED WITH QUARRY FROM mm. 25	<b>983</b>	---	--- ---	--- ---	<b>C11</b>
<b>MS4372</b>		<b>TELAIO "Z" COMPLANARE INTERNO CON ALETTA DI BATTUTA DA 40 mm.</b> CHASSIS "Z" WITH STRUCK FIN OF FROM mm. 40	<b>937</b>	---	14.21 11.52	--- ---	<b>C02</b>
<b>MS4546</b>		<b>FERMAVETRO RETTO DA 14 mm. (SPAZIO 11 mm. - PROFILI DA 30 mm.)</b> RESISTED GLAZING STOP FROM mm. 14 (11 mm. SPACE - 30 mm. PROFILES.)	<b>248</b>	---	--- ---	--- ---	<b>C24</b>
<b>MS4739</b>		<b>POSIZIONATORE "OVALINA" FISSA</b> FIXED "OVALINA" POSITIONER	<b>286</b>	---	--- ---	--- ---	<b>C19</b>
<b>MS5141</b>		<b>ANTA "Z" A GIUNTO APERTO MAGGIORATA CON FERMAVETRO</b> WING "Z" INCREASED TO REACHED OPENED WITH GLAZING STOP	<b>1278</b>	---	--- ---	--- ---	<b>C12</b>
<b>MS5154</b>		<b>ZOCCOLO RIPORTATO</b> BASEBOARD	<b>917</b>	---	--- ---	--- ---	<b>C08</b>

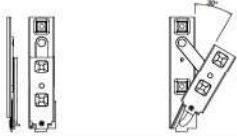
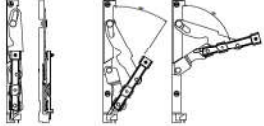






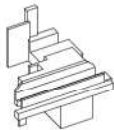
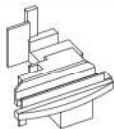


PROFILO (PROFILE)	SEZIONE (SECTION)	DESCRIZIONE (DESCRIPTION)	PESO (Weight) gr/ml.	SUPERFICE IN VISTA (Visible Surface) mm.	Jx Jy cm. <sup>4</sup>	Wx Wy cm. <sup>3</sup>	pag.
<b>MS5158</b>		<b>TELAIO A "T" CON BATTUTA ESTERNA DA 30 mm.</b> CHASSIS "Z" WITH STRUCK FIN OF FROM mm. 30	<b>1047</b>	---	---	---	<b>C08</b>
<b>MS5171</b>		<b>COMPENSATORE</b> COMPENSATOR	<b>452</b>	---	---	---	<b>C30</b>
<b>MS5183</b>		<b>RACCOGLI CONDENSA</b> CONDENSATE	<b>199</b>	---	---	---	<b>C21</b>
<b>MS5188</b>		<b>FERMAVETRO RETTO DA 17 mm. (SPAZIO 18 mm.)</b> RESISTED GLAZING STOP FROM mm. 17 (SPACE mm.18)	<b>272</b>	---	---	---	<b>C18</b>
<b>MS5252</b>		<b>TELAIO A "L" DA 30 MM.</b> 30 mm. "L" FRAME.	<b>501</b>	---	---	---	<b>C24</b>
<b>MS5253</b>		<b>ANTA ARROTONDATA CON CAVA DA 12 mm. - PROFILI DA 30 mm.</b> ROUNDED WING, WITH QUARRY FROM mm. 12 (30 mm. PROFILES)	<b>702</b>	---	---	---	<b>C24</b>
<b>MS5254</b>		<b>TELAIO A "Z" DA 30 mm.</b> 30 mm. "Z" FRAME.	<b>584</b>	---	---	---	<b>C24</b>
<b>MS5255</b>		<b>RIPORTO CENTRALE</b> PROFILI DA 30 mm. BRINGING BACK CENTERS 30 mm. PROFILES	<b>581</b>	---	---	---	<b>C24</b>
<b>MS5337</b>		<b>TELAIO A "T" DA 30 mm.</b> 30 mm. "T" FRAME.	<b>881</b>	---	---	---	<b>C24</b>
<b>MS6010</b>		<b>PROFILO DI ACCOPIAMENTO (APERTURA A CERNIERA / SCORREVOLE)</b> COUPLING PROFILE (HINGED OPENING / SLIDING)	<b>982</b>	---	---	---	<b>C21</b>
<b>MS8945</b>		<b>PROFILO SEMITONDO</b> SEMI-CIRCLE PROFILE	<b>778</b>	---	---	---	<b>C30</b>
<b>MS900670</b>		<b>FASCIA DA 82 mm. (ACCOPPIA CON MS00645)</b> 72 mm. BAND (COUPLE WITH MS00645)	<b>827</b>	---	---	---	<b>C22</b>


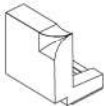
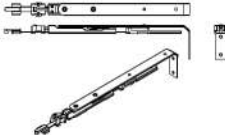
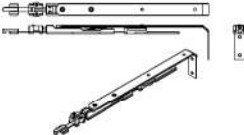
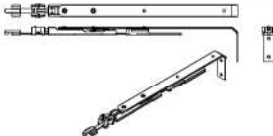

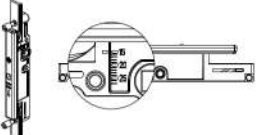
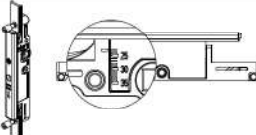
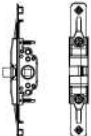


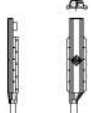








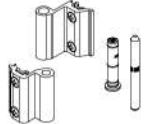
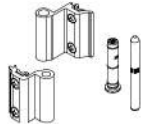



# **ELENCO ACCESSORI**













List of accessories

ARTICOLO (Article)	IMMAGINE (Picture)	DESCRIZIONE - ACCESSORI PER BATTENTE (Description - Accessories for casement)
A353		<b>GIUNTO PER PROFILI TAGLIO A 90° (SIL PLAST) (PROFILI ART. MS4006; MS4026; MS4052; MS1314659)</b> Joint for profiles, 90 ° cut (SIL PLAST) (Profile Art. MS4006; MS4026; MS4052; MS1314659)
ES1670		<b>GIUNTO PER PROFILI PERSIANA IN NYLON (PROFILO ART. MS4027)</b> Joint for nylon shutters (Profile Art. MS4027)
ES3163		<b>DISTANZIATORE IN NYLON "RAPID-BLOCK"</b> "RAPID-BLOCK" Adjustable nylon spacer
FUJI 2007		<b>SQUADRETTA DI ALLINEAMENTO CON FUNZIONI DI SERRAGGIO, SQUADRA L'ANGOLO PERFETTAMENTE GRAZIE A DIE ECCENTRICI REGOLABILI (PROFILO ART. MS4358)</b> Alignment corner joint with the locking function, attack of two adjustable eccentrics that permits to have a perfect angle and shuts the corner perfectly (Profile Art. MS4358)
MO0172		<b>SQUADRA A SPINARE O CIANFRINARE IN ALLUMINIO PRESSOFUSO (PROFILO ART. MS4333)</b> Pinning or chamfering bracket in pressure cast aluminium (Profile Art. MS4333)
MO0491		<b>SQUADRA DI GIUNZIONE ANGOLARE IN ALLUMINIO PRESSOFUSO, FILETTATA, CON PULSANTI DI ANCORAGGIO A SCATTO RIVOLTI ALL'ESTERNO E VITE DI SERRAGGIO. (PROFILI ART. MS22923)</b> Die-cast aluminum threaded corner joint with outwards spring loaded buttons and tightening screw. (Profile art. MS22923)
MO0708		<b>SQUADRA DI ALLINEAMENTO IN ACCIAIO INOX (PROFILO ART. MS4357)</b> Alignment stainless steel corner joint (Profile Art. MS4357)
MO0900		<b>SQUADRA DI GIUNZIONE AD ANGOLOAZIONE VARIABILE CON BLOCCHETTI DI FISSAGGIO A SCATTO REVERSIBILI (ANCORAGGIO INTERNO O ESTERNO)</b> Variable angle corner joint with spring-loaded reversible diecast aluminum fixing devices (For internal or external fixing)
MS0334		<b>SQUADRETTA AD AGGANCIO ESTERNO SQUADRETTA IN ALLUMINIO PRESSOFUSO</b> Corner with external clasp Die-cast aluminium wings
MS0341		<b>SQUADRETTA AD AGGANCIO INTERNO SQUADRETTA IN ALLUMINIO PRESSOFUSO</b> Corner with internal clasp Die-cast aluminium wings
MS0413.2		<b>"ASTRA" GIUNZIONE A T IN ACCIAIO ZINCATO (PROFILO ART. MS1815)</b> "ASTRA" T-joint in galvanized steel (Profile Art. MS1815)
MS0451		<b>GIUNZIONE A "T"</b> T-Joint

ARTICOLO (Article)	IMMAGINE (Picture)	DESCRIZIONE - ACCESSORI PER BATTENTE (Description - Accessories for casement)
MS1024		<p><b>VEGAUNO - CERNIERA A DOPPIA APERTURA (COPPIA BRACCI WASISTAS) PORTATA 15 KG PER COPPIA, CON ANTA ALT. MAX 0,6 m. E LARGH. MAX 1 m.</b>  VEGAUNO - Double opening hinge  Load 15 kg per pair, with shutter height max 0,6 m and width max 1 m.</p>
MS1032.1		<p><b>VEGATRE - CERNIERA A DOPPIA APERTURA (COPPIA BRACCI WASISTAS) PORTATA 15 KG PER COPPIA, CON ANTA ALT. MAX 0,6 m. E LARGH. MAX 1 m.</b>  VEGATRE - Double opening hinge  Load 15 kg per pair, with shutter height max 0,6 m and width max 1 m.</p>
MS1115.1		<p><b>SIMPLE PLUS - LIMITATORE DI APERTURA PER FINESTRE A VASISTAS ALTEZZA ANTA DA 600 mm A 1600 mm.</b>  SIMPLE PLUS - Limiter for transom opening windows  Shutter height from 600 mm to 1600 mm.</p>
MS1115.2		<p><b>SIMPLE PLUS - LIMITATORE DI APERTURA PER FINESTRE A VASISTAS ALTEZZA ANTA DA 260 mm. A 800 mm.</b>  SIMPLE PLUS - Limiter for transom opening windows  Shutter height from 260 mm to 800 mm.</p>
MS1210.1		<p><b>STAR - BRACCIO TELESCOPICO A SCATTO (PORTATA: 80 KG A CARICO STATICO)</b>  STAR - Telescopic arms  (Load: 80 Kg static load)</p>
MS1500.6		<p><b>RING - CRICCHETTO IN ALLUMINIO AD AGGANCIAMENTO RAPIDO CON GRANI.</b>  RING - Aluminum catch with clasp by setscrew</p>
MS2010NEO		<p><b>PROFILO ASTINA IN POLIAMMIDE (ROTOLO MT. 250)</b>  Profile bolt rod in polyamide  (Roll 250 meters)</p>
MS2058		<p><b>COPPIA INVITO PER AVVOLGIBILE (PROFILO ART. MS1816)</b>  Invitation couple for roller shutter (Profile Art. MS1816)</p>
MS2113.3		<p><b>TAPPO PER PROFILO DI RIPORTO PER LA CHIUSURA SUPERIORE E INFERIORE DEL PROFILO DI RIPORTO UTILIZZATO COME BATTUTA CENTRALE NELLE FINESTRE A DUE ANTE. REALIZZATO IN NYLON O IN GOMMA (PROFILO MS4303)</b>  Plug for facing profile for closing the upper and lower ends of facing profiles used as a central bar in two-shutter windows.  Made of nylon or rubber (Profile MS4303).</p>
MS2113/A		<p><b>TAPPO PER PROFILO DI RIPORTO PER LA CHIUSURA SUPERIORE E INFERIORE DEL PROFILO DI RIPORTO UTILIZZATO COME BATTUTA CENTRALE NELLE FINESTRE A DUE ANTE. REALIZZATO IN NYLON O IN GOMMA (PROFILO MS4355)</b>  Plug for facing profile for closing the upper and lower ends of facing profiles used as a central bar in two-shutter windows.  Made of nylon or rubber (Profile MS4355).</p>
MS2145.1		<p><b>CAPPETTA DI DRENAGGIO DA APPLICARE A SCATTO SULL'ASOLA DI DRENAGGIO COME COPERTURA DELLA LAVORAZIONE, REALIZZATA IN NYLON.</b>  Drainage plug accessory to snap into drainage slot for finishing,  Made of nylon.</p>
MS2177		<p><b>ZANCA DI ANCORAGGIO IN ACCIAIO ZINCATO (PROFILI ART. MS2795 - MS2796 - MS1153)</b>  Anchor bracket in galvanized steel  (Profile art. MS2795 - MS2796 - MS1153)</p>




ARTICOLO (Article)	IMMAGINE (Picture)	DESCRIZIONE - ACCESSORI PER BATTENTE (Description - Accessories for casement)
MS2183		<b>SQUADRETTA DI ALLINEAMENTO TELAI</b> Alignement corner joint
MS2220.1V		<b>ANGOLO PER FERMAVETRO ARROTONDATO REALIZZATO IN ALLUMINIO PRESSOFUSO, ZAMA O NYLON.</b> Rounded angle for glazing bead Made of die-cast aluminum, zamak or nylon.
MS3520.20		<b>BRACCIO CORTO (PER ANTE DA 370 mm. A 600 mm.) (2.0 DUEPUNTOZERO A/R - PORTATA MASSIMA 80 Kg. )</b> Short arm (for sashes of 370 mm. up to 600 mm.) (2.0 DUEPUNTOZERO Tilt and turn - Maximum load 80 kg.)
MS3520.21		<b>BRACCIO MEDIO (PER ANTE DA 430 mm. A 600 mm.) (2.0 DUEPUNTOZERO A/R - PORTATA MASSIMA 80 Kg. )</b> MEDIUM ARM (FOR SASHES OF 430 mm. UP TO 600 mm.) (2.0 DUEPUNTOZERO Tilt and turn - Maximum load 80 Kg.)
MS3520.22		<b>BRACCIO LUNGO (PER ANTE DA 601 mm. A 1300 mm.) (2.0 DUEPUNTOZERO A/R - PORTATA MASSIMA 80 Kg. )</b> LONG ARM (FOR SASHES OF 601 mm. UP TO 1300 mm.) (2.0 DUEPUNTOZERO Tilt and turn - Maximum load 80 Kg.)
MS3532.251		<b>KIT BASE CON ANTIFALSAMANOVRA SUPERIORE CON CREMONESE (2.0 DUEPUNTOZERO A/R - PORTATA MASSIMA 80 Kg. )</b> Basic kit with upper anti-false manoeuvre higher with bolt. (2.0 DUEPUNTOZERO Tilt and turn - Maximum load 80 Kg.)
MS3626.1		<b>BING - MOVIMENTAZIONE BIDIREZIONALE REGOLABILE ENTRATA MIN. 15 - MAX 27</b> BING - Two-way movement Backset Min. 15 - Max 27
MS3626.2		<b>BING - MOVIMENTAZIONE BIDIREZIONALE REGOLABILE ENTRATA MIN. 23 - MAX 35</b> BING - Two-way movement Backset Min. 23 - Max 35
MS3627.10		<b>"SHARK" MOVIMENTAZIONE MONODIREZIONALE SENZA ANTI FALSA MANOVRA REALIZZATA IN ZAMA ZINCATA</b> "SHARK" One-way movement without anti-false manoeuvre Made of galvanized zamak
MS4011		<b>SIRIO NEW LINE - CATENACCIO A COMANDO DIRETTO</b> Direct driving latch
MS4032		<b>"SIRIO NEW LINE" CATENACCIO A COMANDO DIRETTO TERMINALE ASTA CON PERNO ZINCATO E TAPPINO REGOLABILE</b> "SIRIO NEW LINE" Direct driving latch Rod-end with galvanized pin and adjustable cover
MS4032B.1		<b>"SIRIO NEW LINE" CATENACCIO A COMANDO DIRETTO TERMINALE ASTA CON PUNTALE IN OTTONE - DX</b> "SIRIO NEW LINE" Direct driving latch ROD-END With brass pin - Rx

ARTICOLO (Article)	IMMAGINE (Picture)	DESCRIZIONE - ACCESSORI PER BATTENTE (Description - Accessories for casement)
MS4032B.2		<b>"SIRIO NEW LINE" CATENACCIO A COMANDO DIRETTO TERMINALE ASTA CON PUNTALE IN OTTONE - SX</b> "SIRIO NEW LINE" Direct driving latch ROD-END With brass pin - Lx
MS4224A		<b>INCONTRO DOPPIO INCONTRO ZAMA ZINCATA; GRANI M5 IN ACCIAIO INOX.</b> Double-rod junction Galvanized zamak junction; M5 stainless steel setscrews.
MS6003.V		<b>"COMFORT" CREMONESE CON INTERASSE 130 mm., CON CURSORI REVERSIBILI</b> "COMFORT" Cremonese bolt with inter-axe 130 mm., with reversible slider
MS6028		<b>CREMONESE SEMPLICE CON CURSORI</b> Simple cremonese with cursors
MS6102.10		<b>BASETTA CREMONESE PROFILO ARROTONDATO (PROFILO ART. MS4347)</b> Cremonese base, for rounded profile (Profile art. MS4347)
MS6401.1		<b>BLOCCHETTO DI COLLEGAMENTO IN NYLON</b> Nylon connecting block
MS9127		<b>"TOP RAPID" CERNIERA AD AGGANCIAMENTO RAPIDO - CERNIERA 3 ANTA 45 mm.</b> "TOP RAPID" Fast mounting hinge (3 wing) 45 mm.
MS9133M.V		<b>"TOP RAPID" CERNIERA AD AGGANCIAMENTO RAPIDO - CERNIERA 3 ANTA</b> "TOP RAPID" Fast mounting hinge (3 wing)
PG100		<b>SQUADRETTA IN NYLON PER CONTROTELAIO (PROFILO ART. PRDI-52021)</b> Nylon bracket for counterframe (Profile Art. PRDI-52021)
TA2382		<b>SQUADRETTA IN NYLON PER CONTROTELAIO (PROFILO ART. MS2382)</b> Nylon bracket for counterframe (Profile Art. MS2382)
TCP- MS4347		<b>TAPPO PIANO DI CHIUSURA PER PROFILO ART. MS4347 (Sil Plast);</b> Plug closure plan for profile Art. MS4347 (Sil Plast);

ARTICOLO (Article)	IMMAGINE (Picture)	DESCRIZIONE - ACCESSORI PER SCORREVOLI (Description - Accessories for sliding units)
ES3163		<b>DISTANZIATORE REGOLABILE IN NYLON</b> Adjustable nylon spacer
MS0333		<b>SQUADRETTE IN ALLUMINIO PRESSOFUSO</b> <b>SQUADRETTA AD AGGANCIAMENTO ESTERNO 22x10.5x10.5 mm.</b> Die-cast corners Corner with external clasp 22x10.5x10.5 mm.
MS3071		<b>"COMFORT" MARTELLINA CON QUADRO DA 7 mm. E LUNGHEZZA 44 mm.</b> "COMFORT" Handle with square from 7 mm. and length 44 mm.
MS6391		<b>"LINEA FAST LOCK"</b> <b>CHIUSURA MULTIPUNTO A MONTAGGIO RAPIDO PER SCORREVOLI L= 600 mm.</b> "LINEA FAST LOCK" Fast mounting multipoint closure for sliding units Length 600 mm.
MS6391.4		<b>KIT A N. 2 PUNTI PER ARTICOLO MS6391 "LINEA FAST LOCK"</b> Kit at No. 2 points for article MS6391 "LINEA FAST LOCK"
MS6392		<b>"LINEA FAST LOCK"</b> <b>CHIUSURA MULTIPUNTO A MONTAGGIO RAPIDO PER SCORREVOLI L= 1000 mm.</b> "LINEA FAST LOCK" Fast mounting multipoint closure for sliding units Length 1000 mm.
MS6392.4		<b>KIT A N. 2 PUNTI PER ARTICOLO MS6392 "LINEA FAST LOCK"</b> Kit at No. 2 points for article MS6392 "LINEA FAST LOCK"
MS6394		<b>"LINEA FAST LOCK"</b> <b>CHIUSURA MULTIPUNTO A MONTAGGIO RAPIDO PER SCORREVOLI L= 1800 mm.</b> "LINEA FAST LOCK" Fast mounting multipoint closure for sliding units Length 1800 mm.
MS6394.4		<b>KIT A N. 3 PUNTI PER ARTICOLO MS6394 "LINEA FAST LOCK"</b> Kit at No. 3 points for article MS6394 "LINEA FAST LOCK"
MS6397.1		<b>"FASTLOCK" MANIGLIA AD INCASSO</b> "FASTLOCK" Embedded handle
MS6435		<b>"INNER" MANIGLIA AD INCASSO</b> "INNER" Embedded handle
MS6480S		<b>"INNERKIT" KIT DI CHIUSURA PER MANIGLIE INNER E INNERCLICK</b> <b>RISCONTRO NASELLO IN ZAMA, SPESSORI IN NYLON, VITI IN ACCIAIO INOX.</b> "INNERKIT" Cosing kit for inner and innerclick handles Plate hook in zamak, nylon thicknesses, stainless steel screws



ARTICOLO (Article)	IMMAGINE (Picture)	DESCRIZIONE - ACCESSORI PER ZANZARIERE (Description - Accessories for mosquito nets)
ES2158		<b>ROTELLA PER SQUADRETTA IN POLIAMMIDE (NYLON)</b> Wheel for Die-cast, Material Polyamide (Nylon)
ES2159		<b>FRIZIONE A DUE MOLLE E COMPENSATORE PER SQUADRETTA ZANZARIERA SIMMETRICA SISTEMA SALISCENDI IN POLIAMMIDE (NYLON)</b> Two spring clutch and compensator for symmetrical pull-down insect screen bracket system Material Polyamide (nylon)
ES2160		<b>SQUADRETTA POLIVALENTE PER ZANZARIERA ASIMMETRICA SISTEMA SCORREVOLE MATERIALE POLIAMMIDE (NYLON)</b> Multi-purpose bracket for asymmetric sliding (Nylon)
ES3167		<b>MANIGLIA PER ZANZARIERA SISTEMA SCORREVOLE MATERIALE POLIAMMIDE (NYLON)</b> Handle for sliding mosquito net system Material Polyamide (Nylon)
ES5215		<b>SQUADRETTA TELAIO DI SCORRIMENTO PER ZANZARIERA SCORREVOLE E SALISCENDI CON VITI INSERITE MATERIALE POLIAMMIDE (NYLON)</b> Die-cast frame for sliding and leaning fly screen with screws inserted Material Polyamide (Nylon)









ARTICOLO (Article)	IMMAGINE (Picture)	DESCRIZIONE - ACCESSORI PROFILI DA 30 (Description - Accessories for profiles of 30)
MS1140		<b>SQUADRETTA IN ALLUMINIO MECCANICHE CON DADO CON PULSANTI DI ANCORAGGIO A SCATTO RIVOLTI ALL'ESTERNO (PROFILI ART. MS3006 - MS5252 - MS5253 - MS5254)</b> Aluminium corner-joints with nut Corner with external clasp (PROFILES ART. MS3006 - MS5252 - MS5253 - MS5254)
MS1142F		<b>SQUADRETTA IN ALLUMINIO MECCANICHE A TIRAGGIO INTERNO (PROFILI ART. MS3006 - MS5252 - MS5253 - MS5254)</b> Aluminium corner-joints with internal tightening (Profiles Art. MS3006 - MS5252 - MS5253 - MS5254)
MS9226.3		<b>"TOP RAPID +" CERNIERA PREASSEMBLATA IN ALLUMINIO ESTRUSO, BOCCOLE IN NYLON, PERNO E VITI DI SERRAGGIO M5 TSC CR IN ACCIAIO INOX.</b> "TOP RAPID +" Pre-assembled hinge in extruded aluminum, nylon bushing, stainless steel pin and M5 TSC CR tightening screws.

ARTICOLO (Article)	IMMAGINE (Picture)	DESCRIZIONE - ACCESSORI PROFILI SCURETTO (Description - Accessories for profiles shutters)
CML1126F		<b>SQUADRETTA IN ALLUMINIO MECCANICHE FILETTATE, CON PULSANTI DI ANCORAGGIO A SCATTO RIVOLTI ALL'ESTERNO (PROFILO ART. MS00633)</b> Threaded aluminium corner-joints, corner with external clasp (Profile Art. MS00633)
MS0333		<b>SQUADRETTA IN ALLUMINIO PRESSOFUSO SQUADRETTA AD AGGANCIO ESTERNO (PROFILO ART. MS00624)</b> Die-cast corners, corner with external clasp (Profile Art. MS00624)

# ELENCO GUARNIZIONI

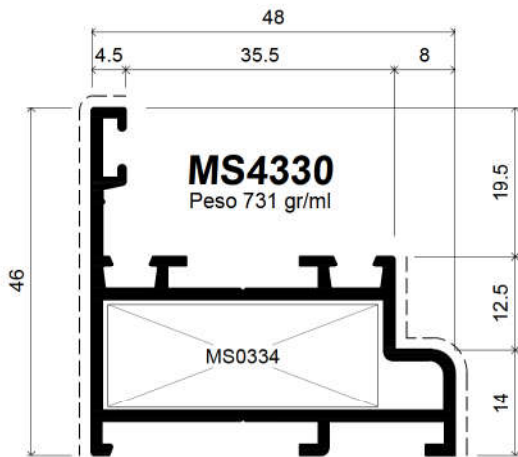
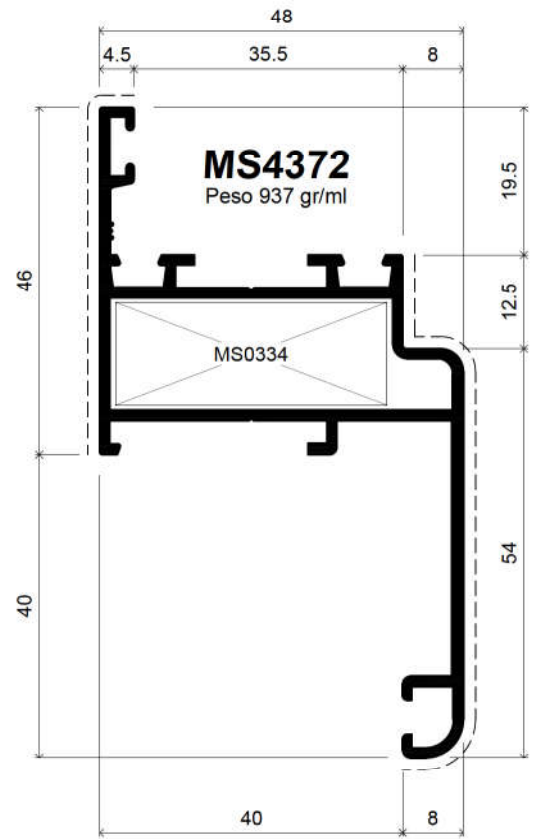
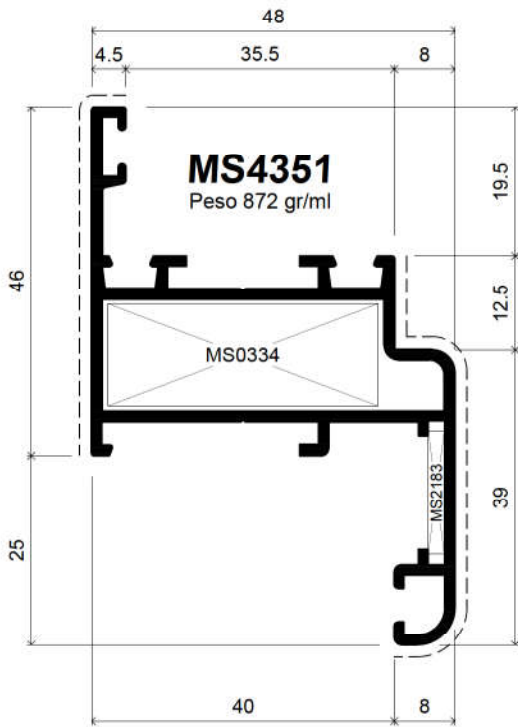
## Seals list

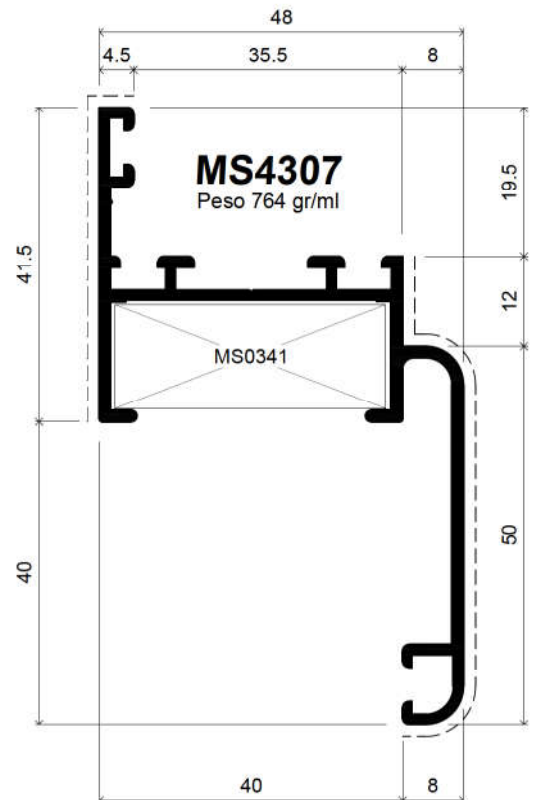
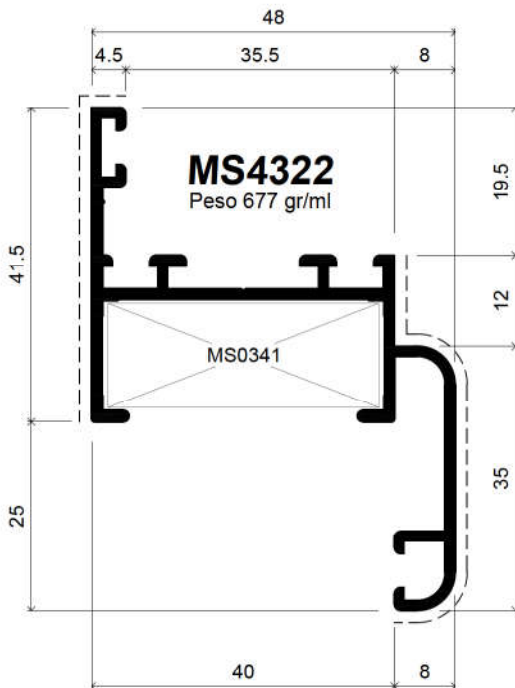
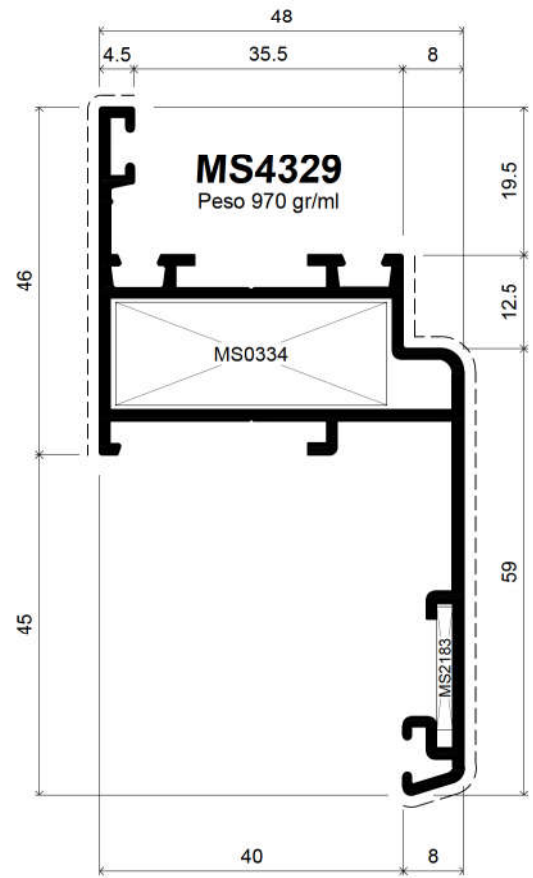
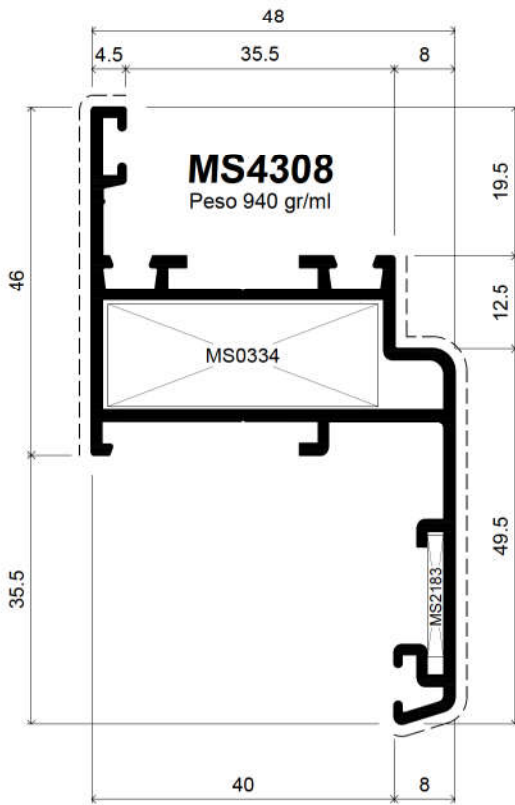


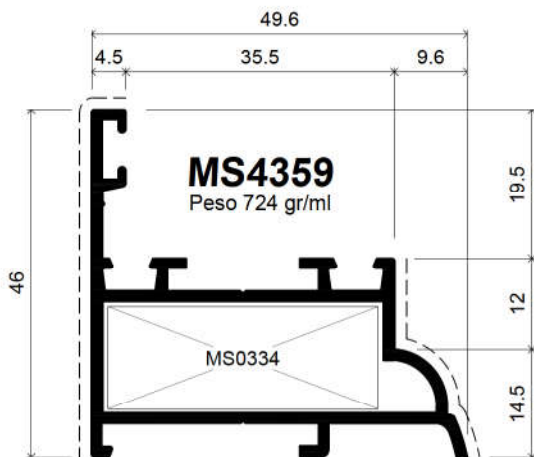
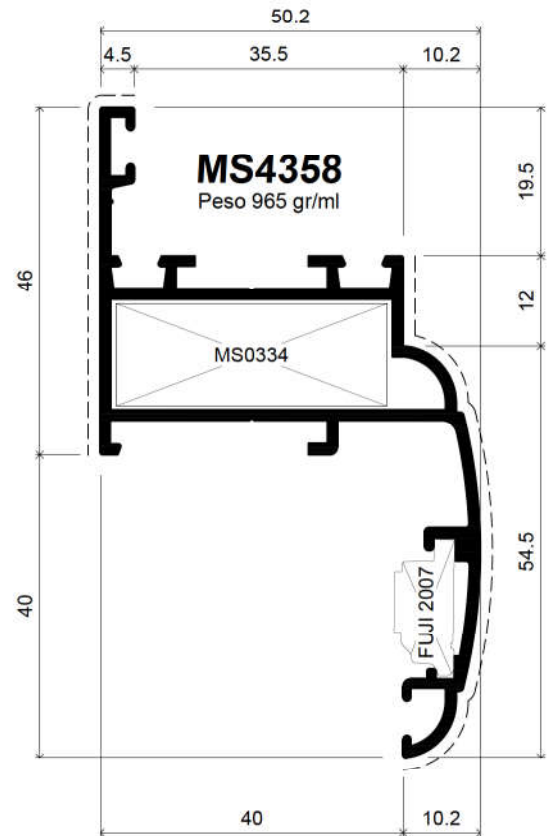
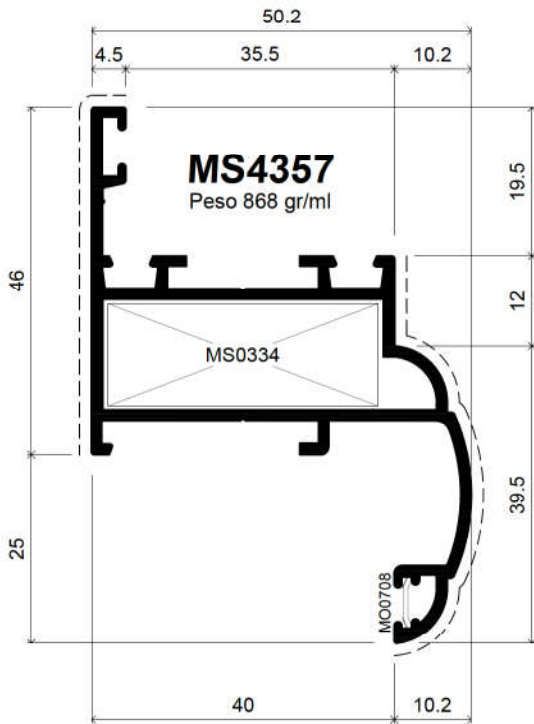
ARTICOLO (Article)	IMMAGINE (Picture)	DESCRIZIONE - GUARNIZIONI FERMAVETRO UNIVERSALI (Description - Universal glazing gaskets)
CM0UP2		<b>GUARNIZIONE VETRO INTERNA DA 2 MM. IN PVC UNIVERSAL (CONFEZIONE: SCATOLA-BOBINA DA 400 m.)</b> Gasket inner glass, from 2 mm. PVC Universal (Package: box-coil by 400 m.)
CM0UP3		<b>GUARNIZIONE VETRO INTERNA DA 3 mm. IN PVC UNIVERSAL (CONFEZIONE: SCATOLA-BOBINA DA 300 m.)</b> Gasket inner glass, from 3 mm. PVC Universal (Package: box-coil by 300 m.)
CM0UP4		<b>GUARNIZIONE VETRO INTERNA DA 4 mm. IN PVC UNIVERSAL (CONFEZIONE: SCATOLA-BOBINA DA 250 m.)</b> Gasket inner glass, from 4 mm. PVC Universal (Package: box-coil by 250 m.)
CM0UP5		<b>GUARNIZIONE VETRO INTERNA DA 5 mm. IN PVC UNIVERSAL (CONFEZIONE: SCATOLA-BOBINA DA 150 m.)</b> Gasket inner glass, from 5 mm. PVC Universal (Package: box-coil by 150 m.)
CM0UP6		<b>GUARNIZIONE VETRO INTERNA DA 6 mm. IN PVC UNIVERSAL (CONFEZIONE: SCATOLA-BOBINA DA 125 m.)</b> Gasket inner glass, from 6 mm. PVC Universal (Package: box-coil by 125 m.)
CM0UP7		<b>GUARNIZIONE VETRO INTERNA DA 7 mm. IN PVC UNIVERSAL (CONFEZIONE: SCATOLA-BOBINA DA 90 m.)</b> Gasket inner glass, from 7 mm. PVC Universal (Package: box-coil by 90 m.)
CM0UP8		<b>GUARNIZIONE VETRO INTERNA DA 8 mm. IN PVC UNIVERSAL (CONFEZIONE: SCATOLA-BOBINA DA 70 m.)</b> Gasket inner glass, from 8 mm. PVC Universal (Package: box-coil by 70 m.)
CM0UP10		<b>GUARNIZIONE VETRO INTERNA DA 10 mm. IN PVC UNIVERSAL (CONFEZIONE: SCATOLA-BOBINA DA 60 m.)</b> Gasket inner glass, from 10 mm. PVC Universal (Package: box-coil by 60 m.)

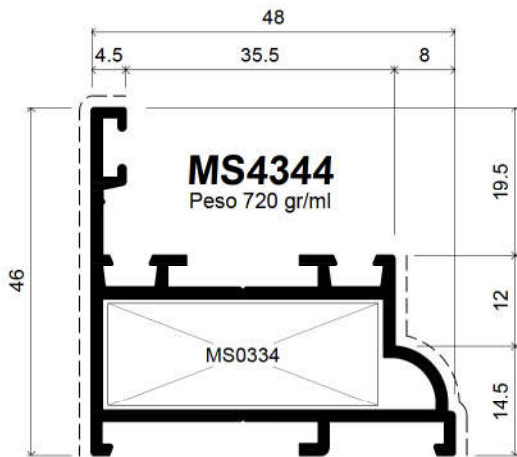
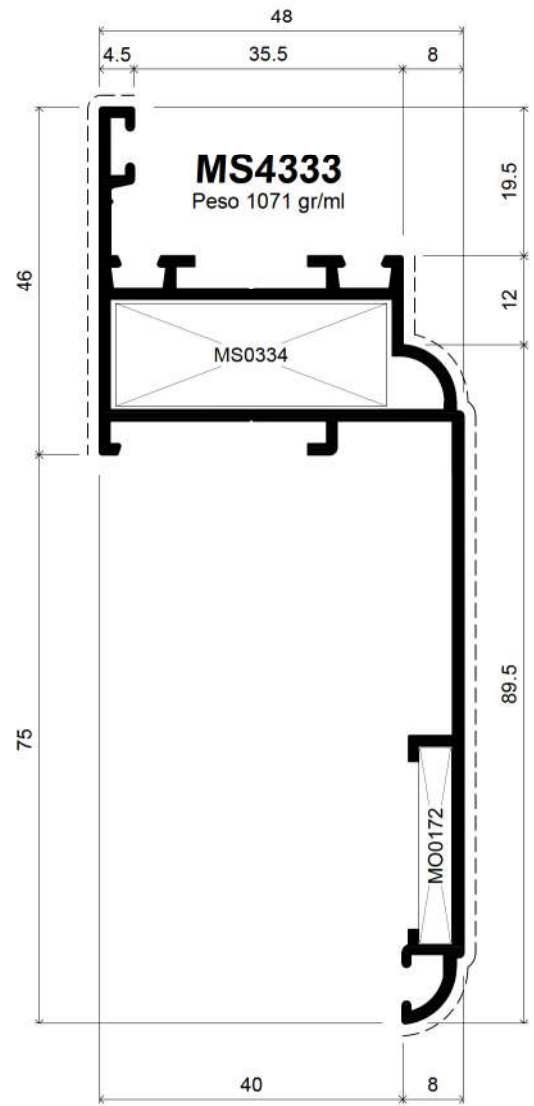
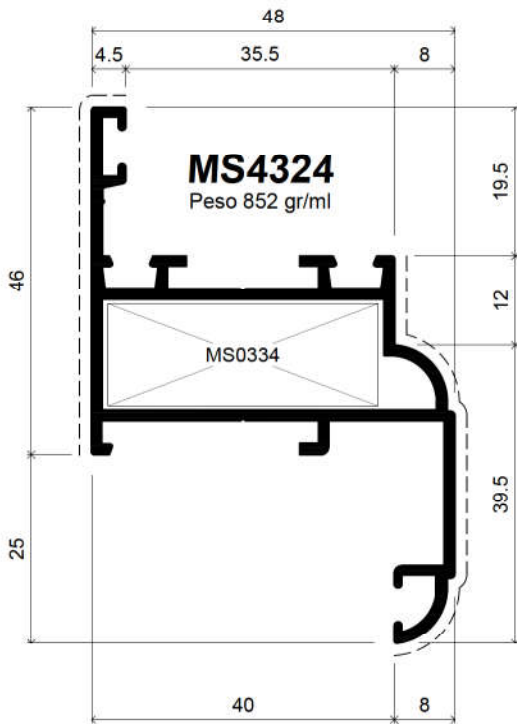


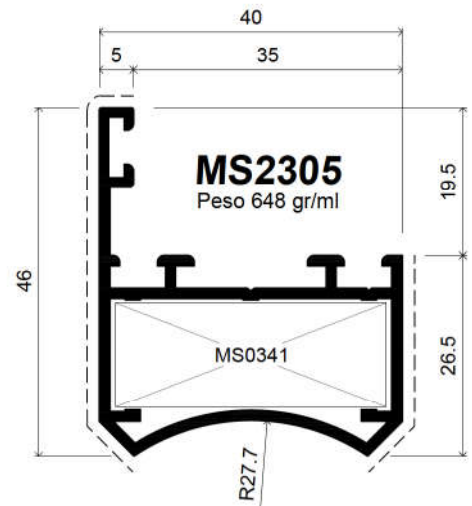
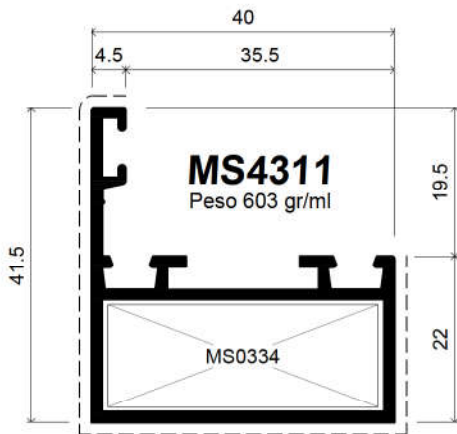
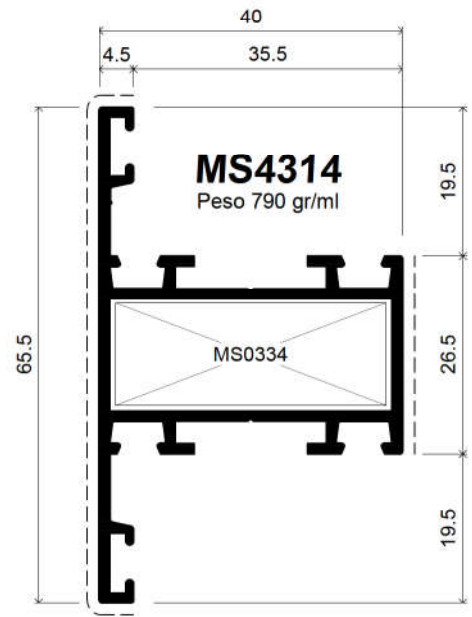
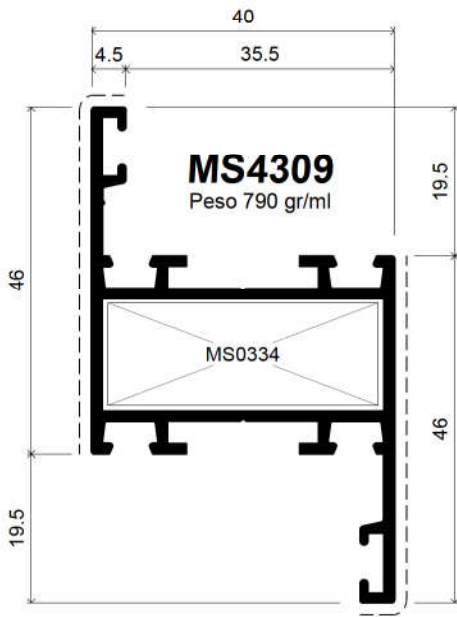
**DISEGNO PROFILI (Scala 1:1)**  
Drawing profiles (Scale 1:1)

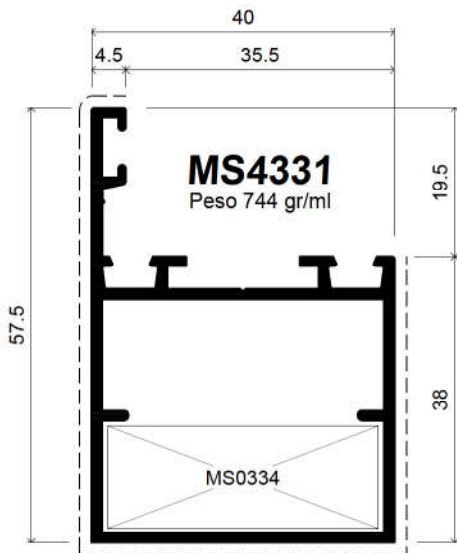
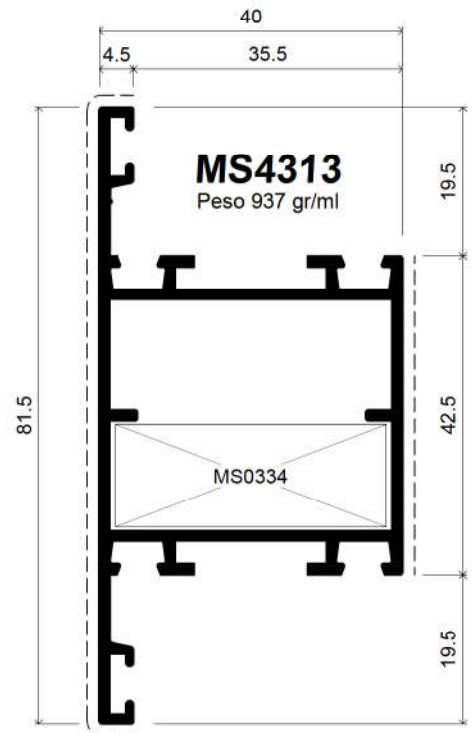
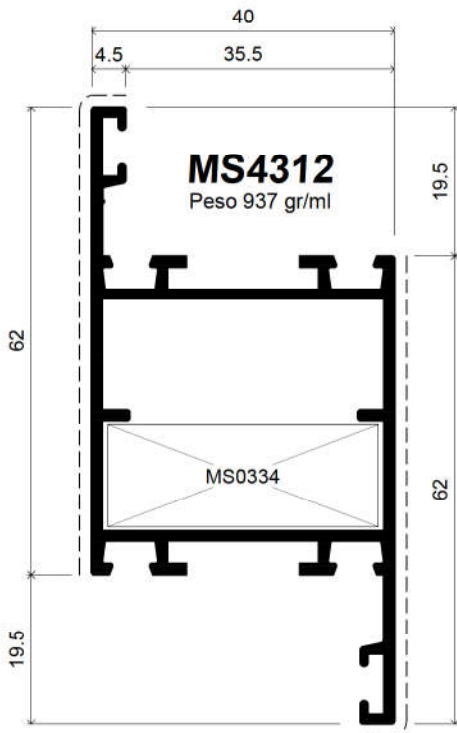


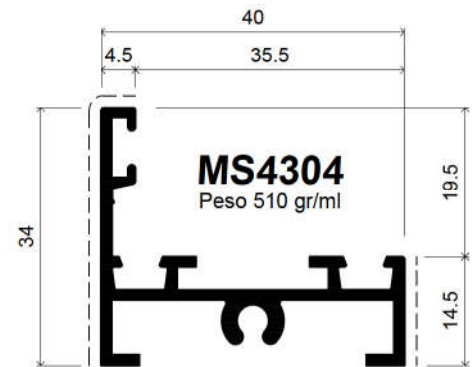
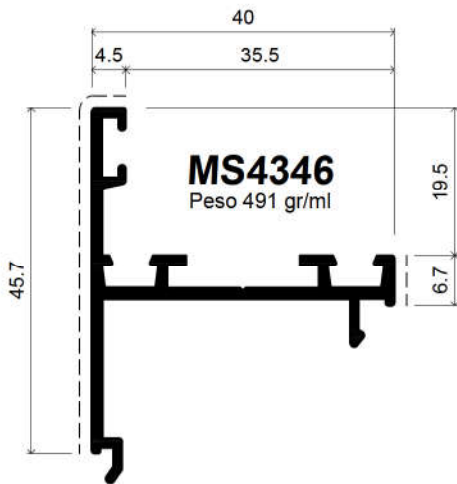
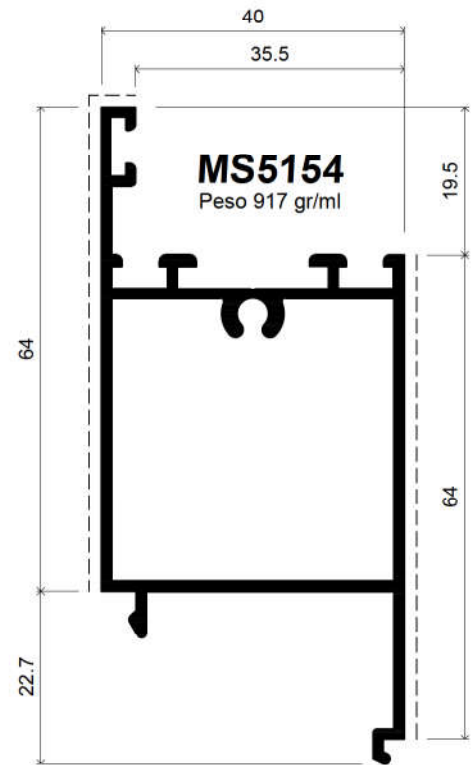
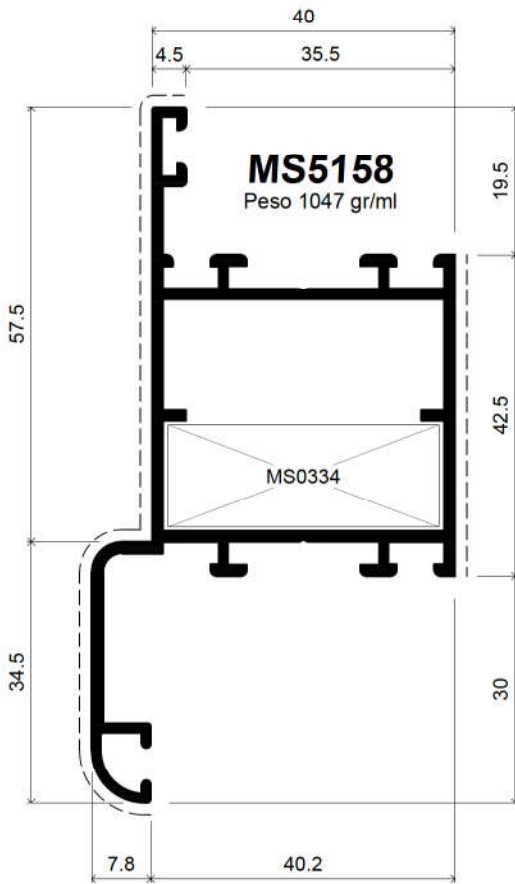


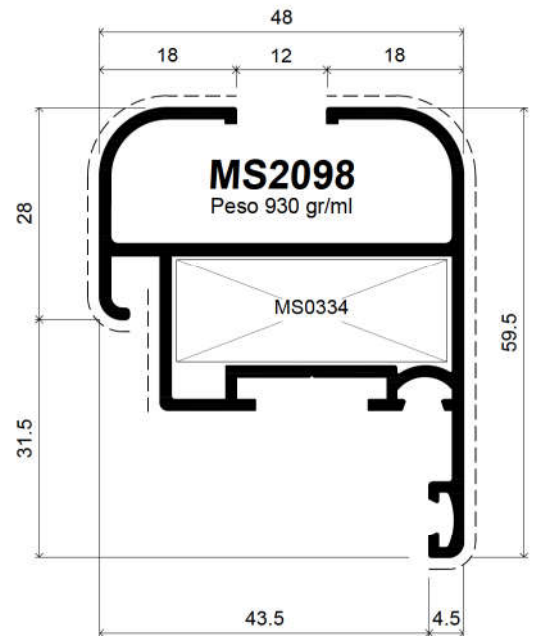
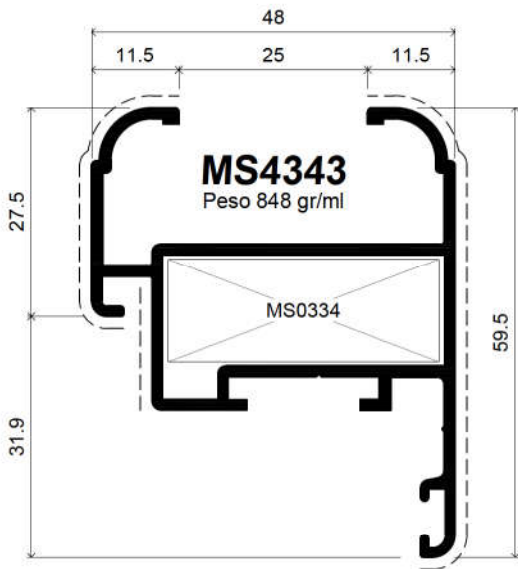
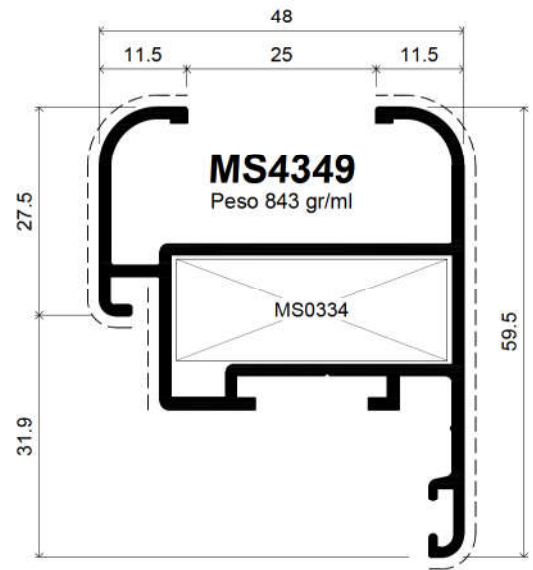
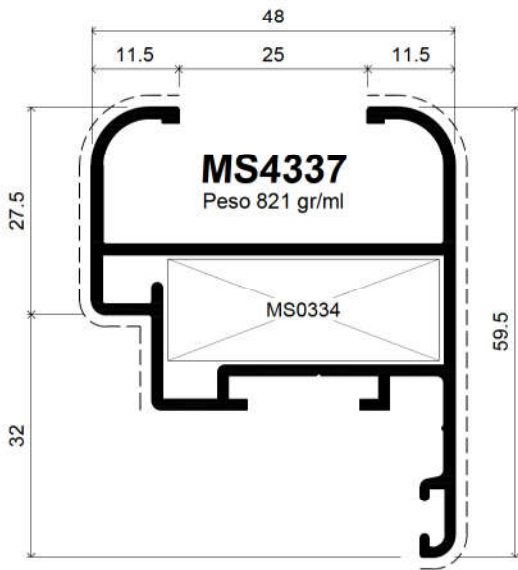


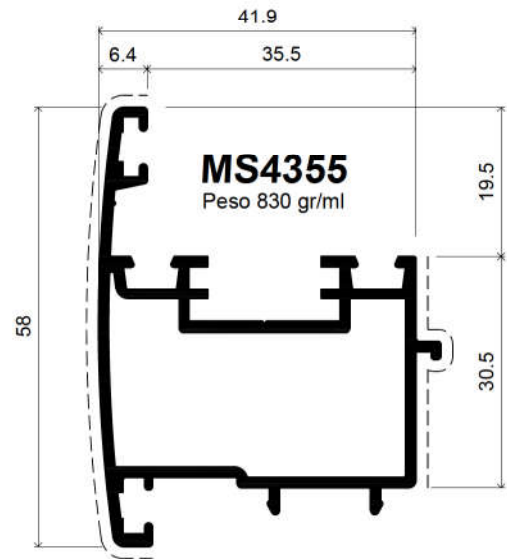
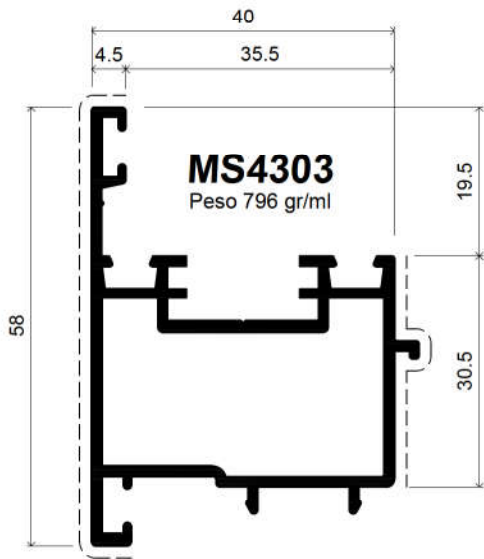


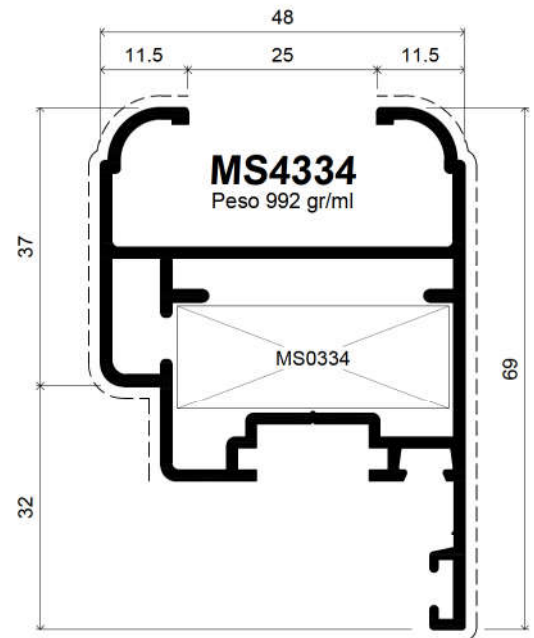
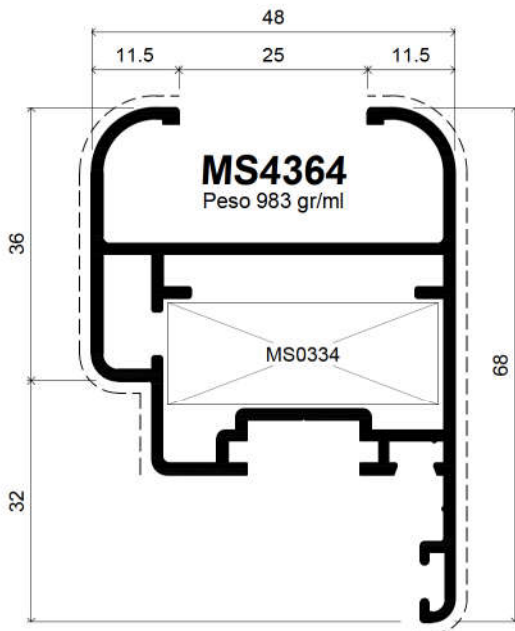
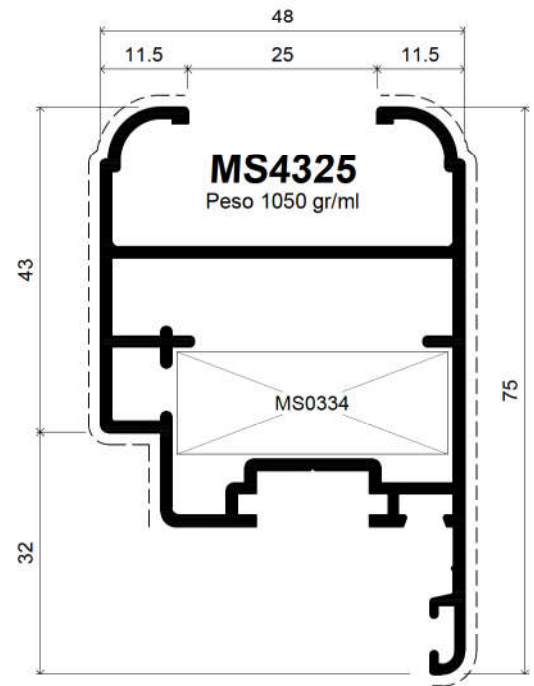
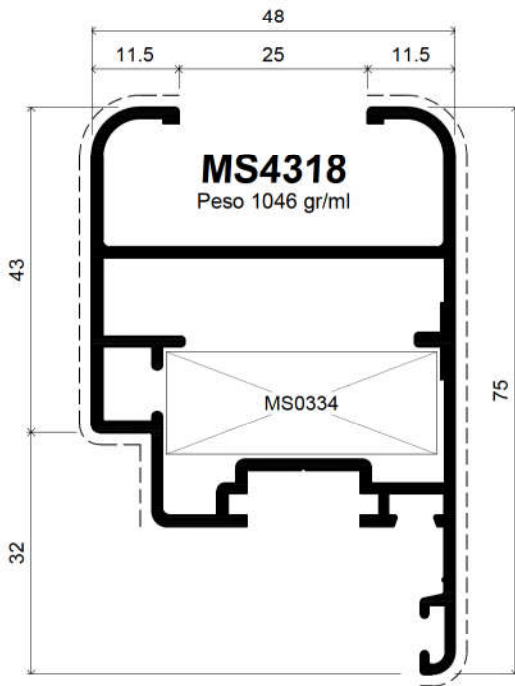


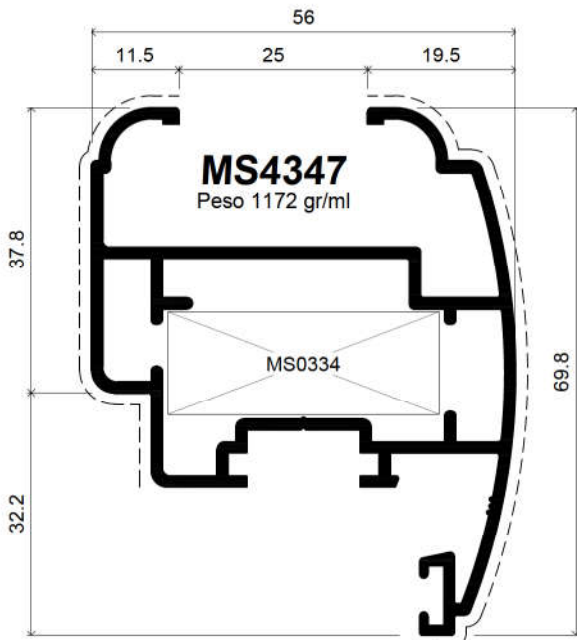
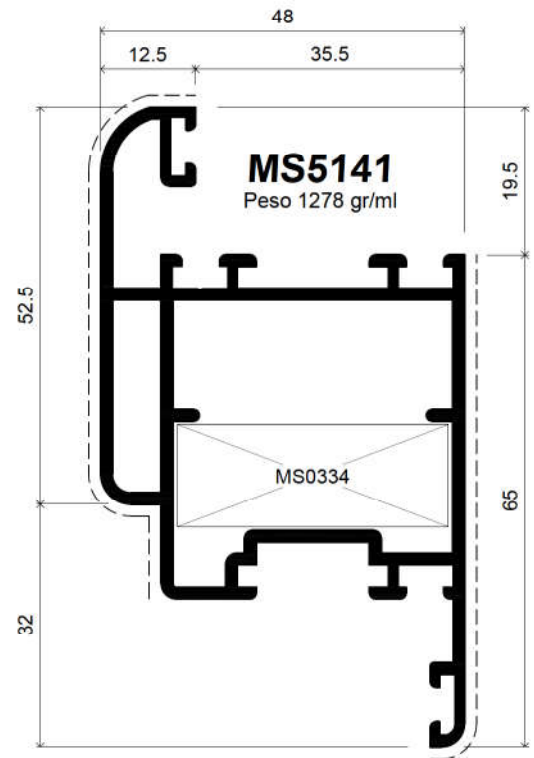
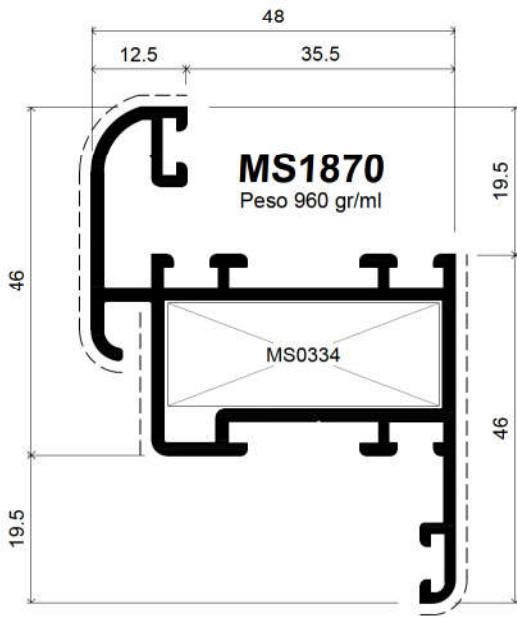


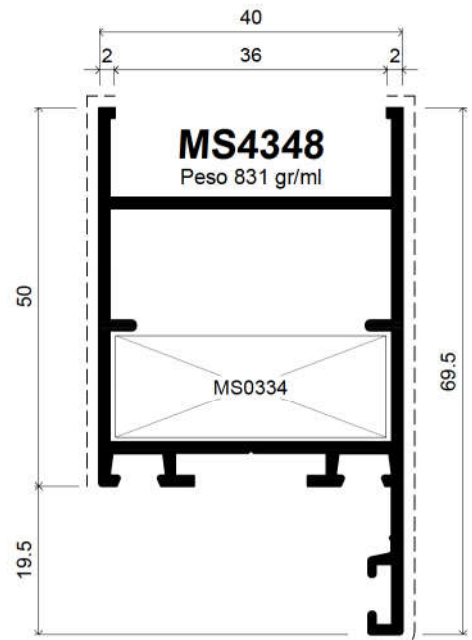
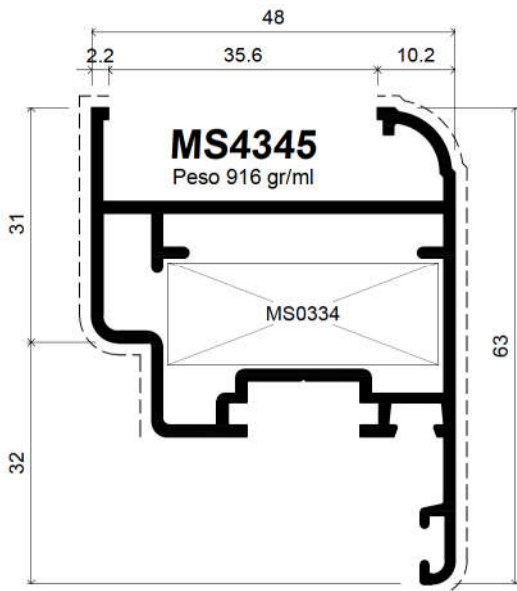
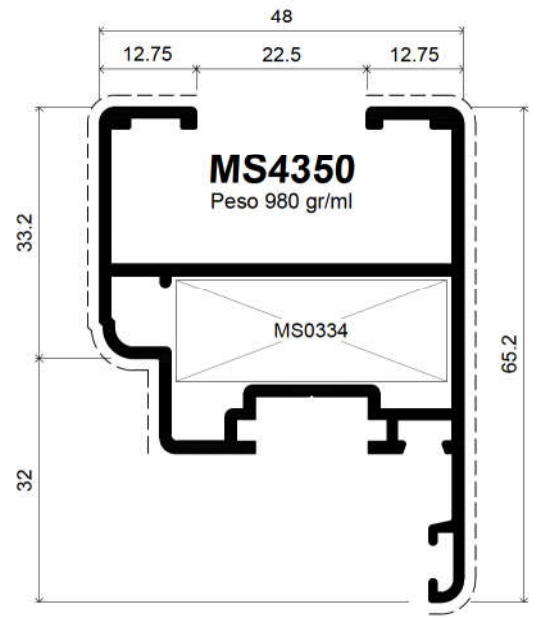
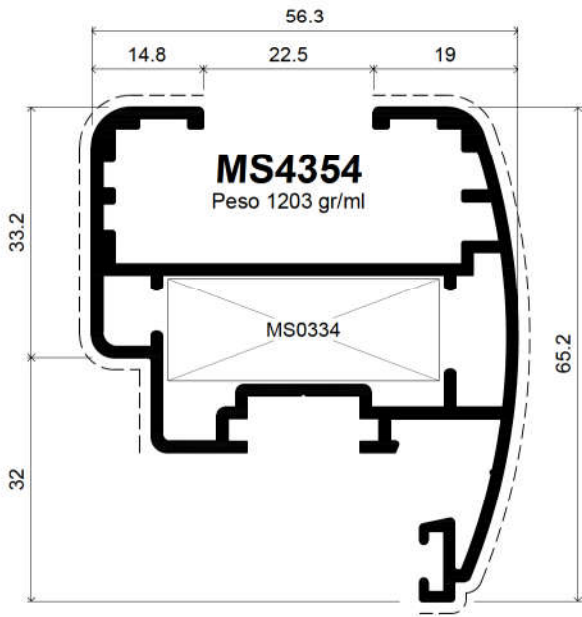


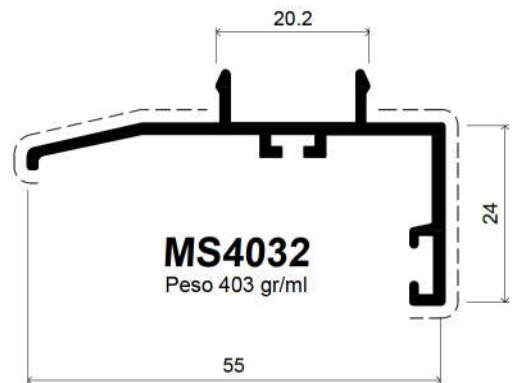
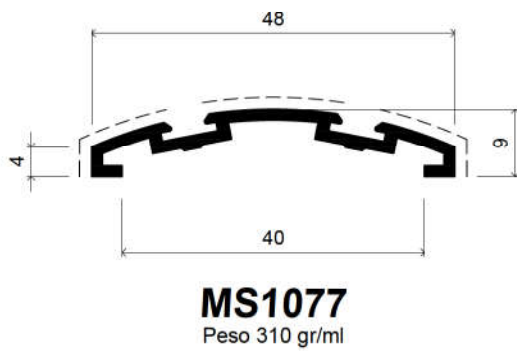
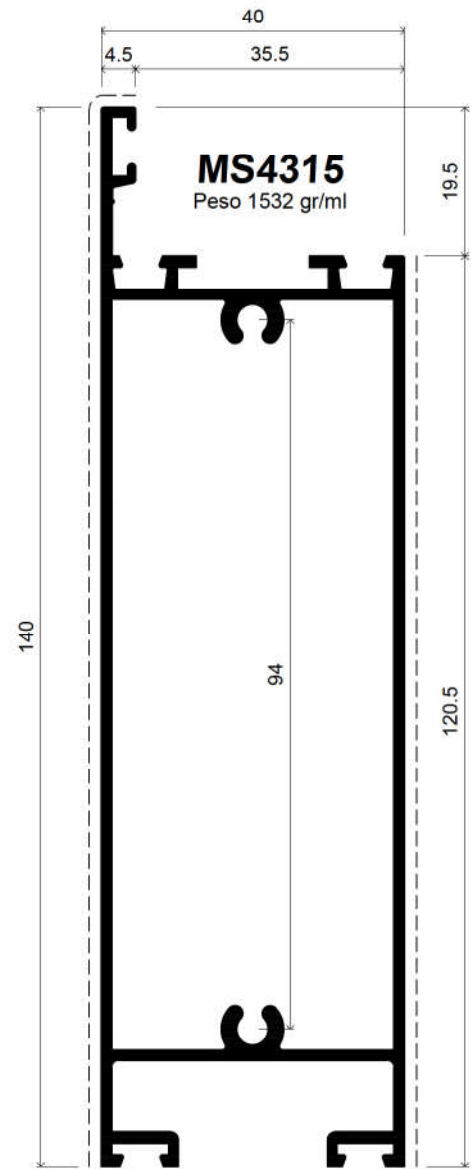
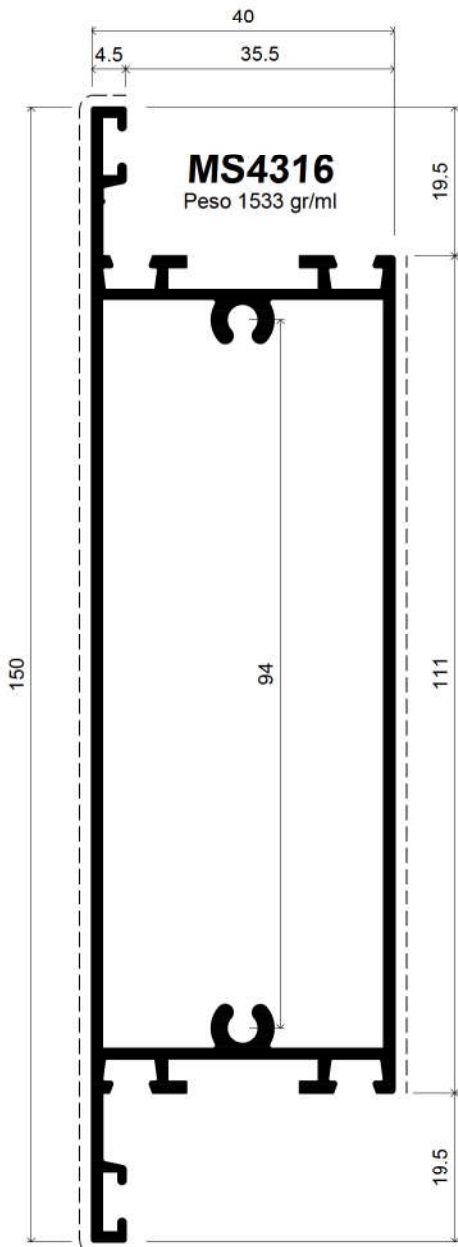


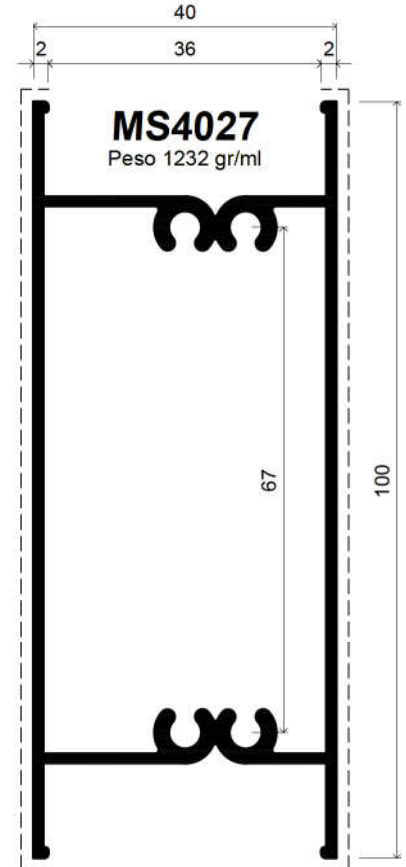
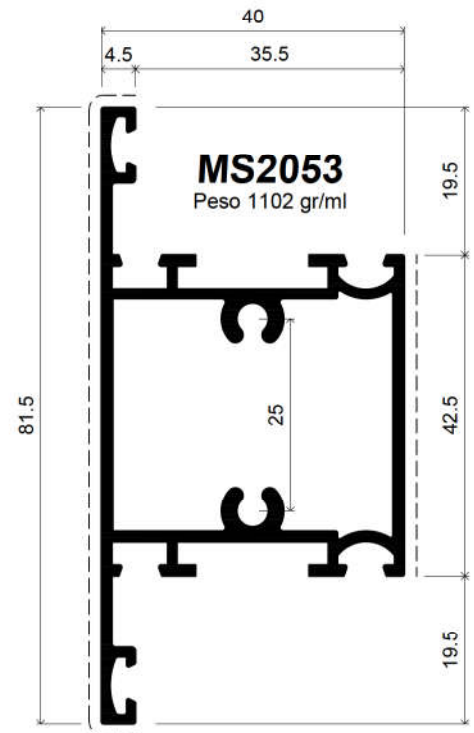
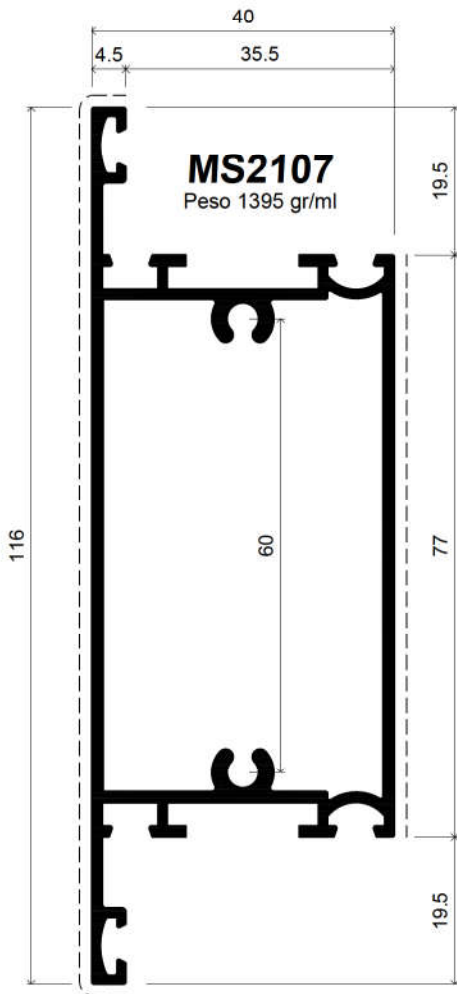


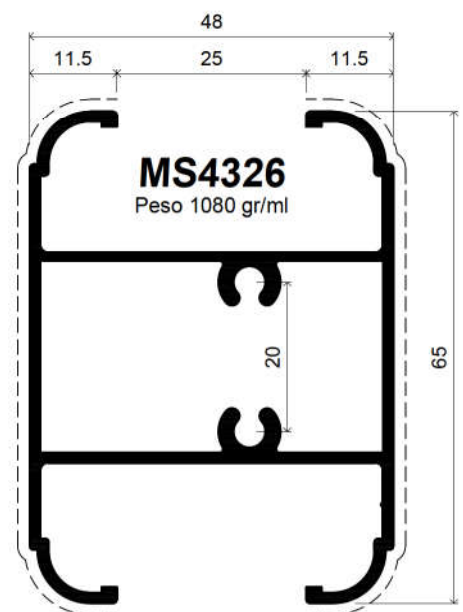
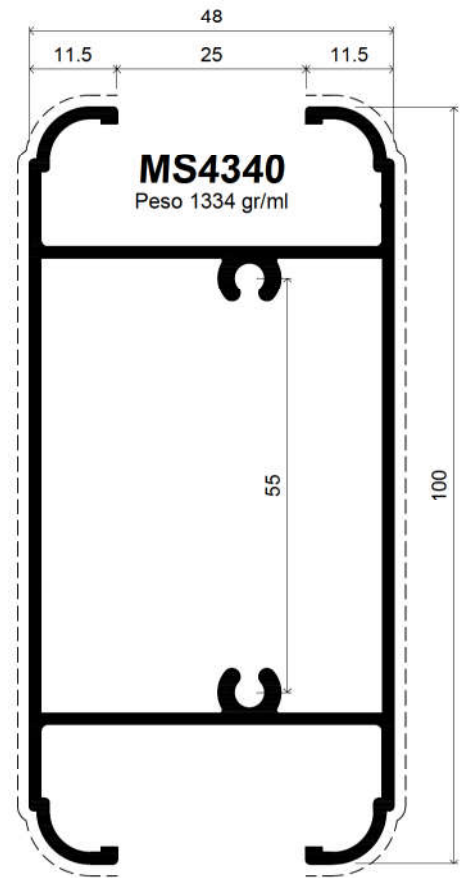
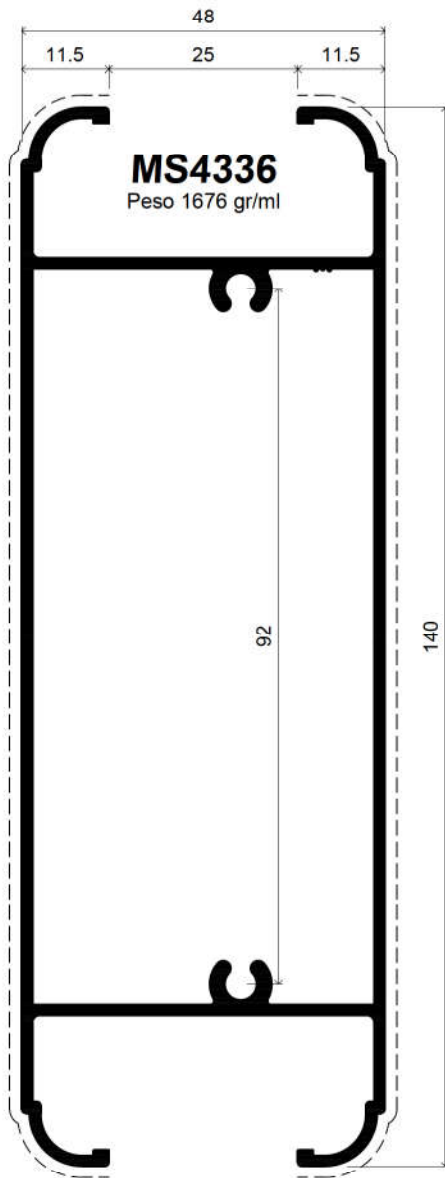


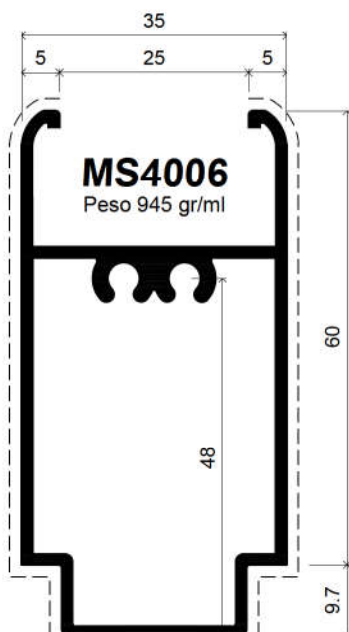
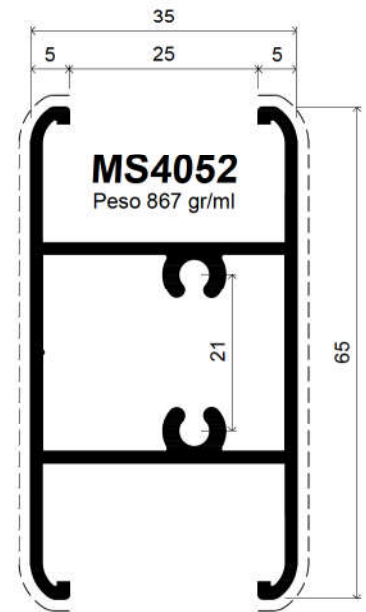
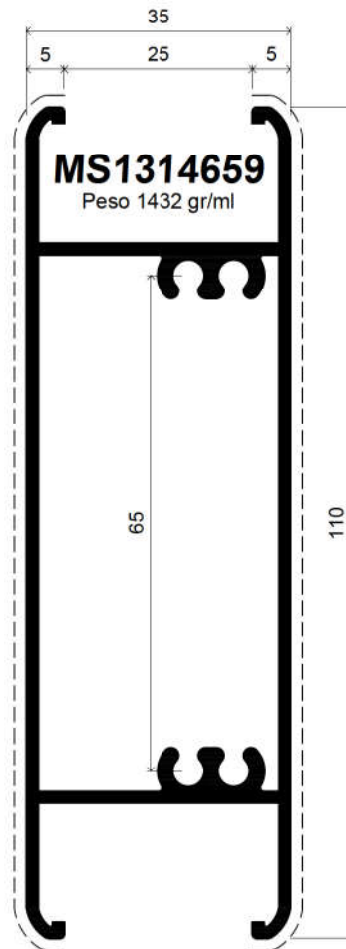
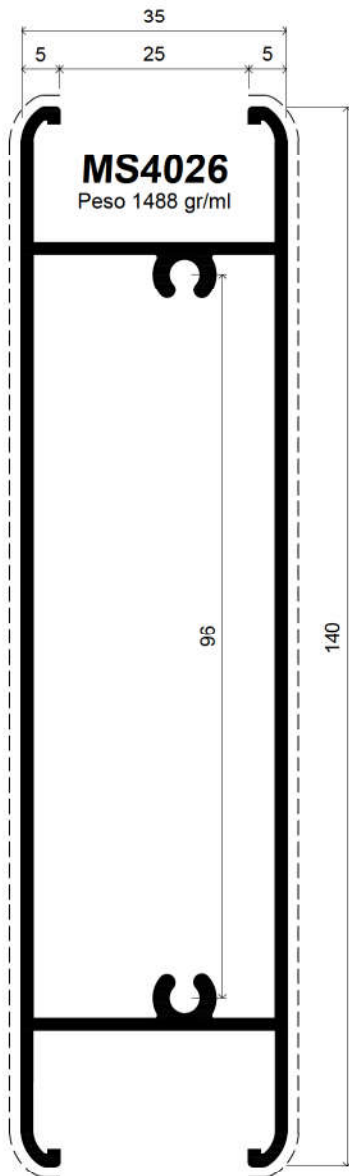


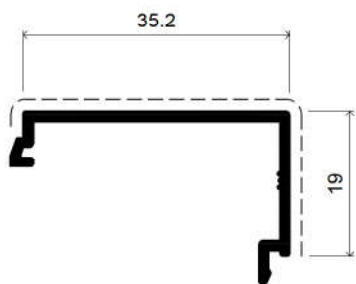




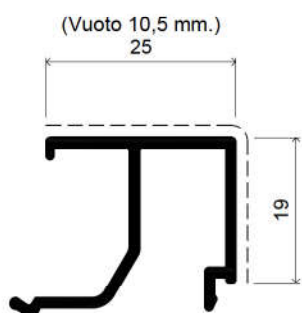




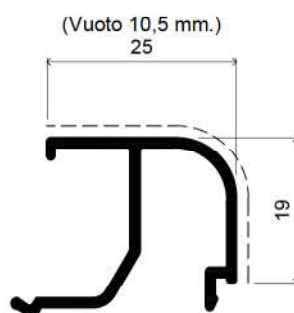




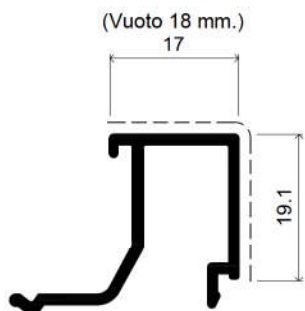
**MS4361**  
Peso 237 gr/ml



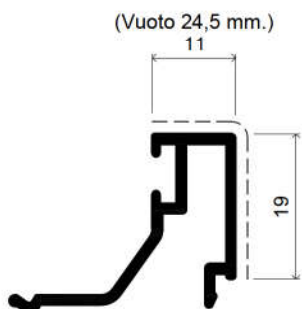
**MS4039**  
Peso 297 gr/ml



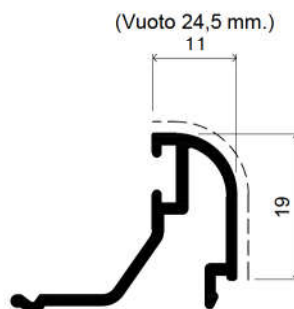
**MS4041**  
Peso 288 gr/ml



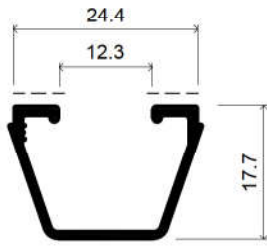
**MS5188**  
Peso 272 gr/ml



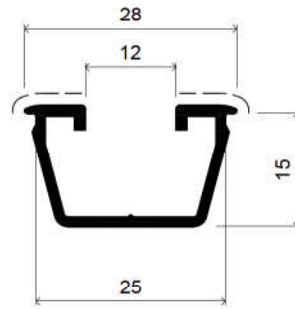
**MS4040**  
Peso 268 gr/ml



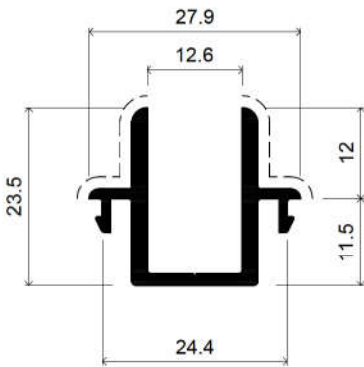
**MS4042**  
Peso 259 gr/ml



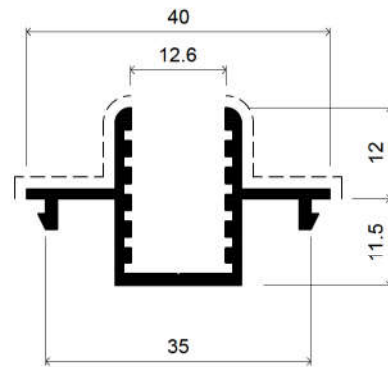
**MS4023**  
Peso 201 gr/ml



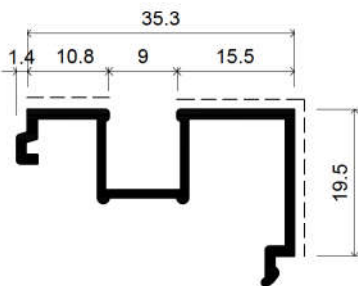
**MS00640**  
Peso 218 gr/ml



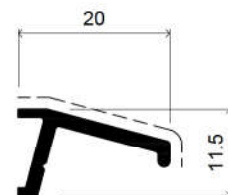
**MS01067**  
Peso 370 gr/ml



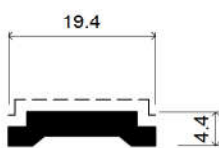
**MS40019**  
Peso 365 gr/ml



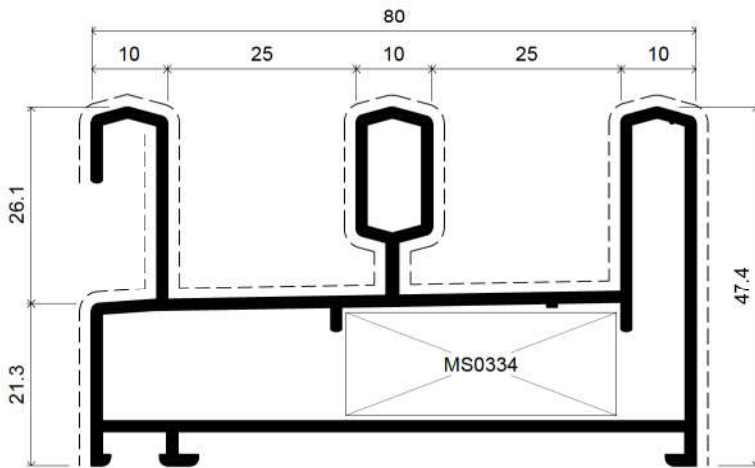
**MS4739**  
Peso 286 gr/ml



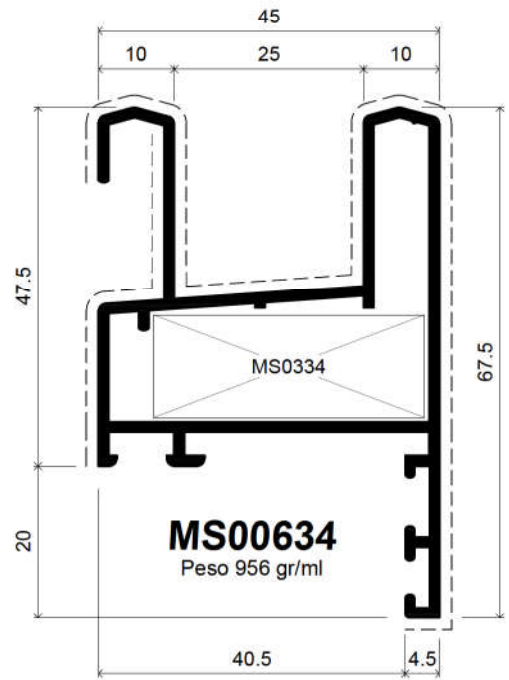
**MS20013**  
Peso 142 gr/ml



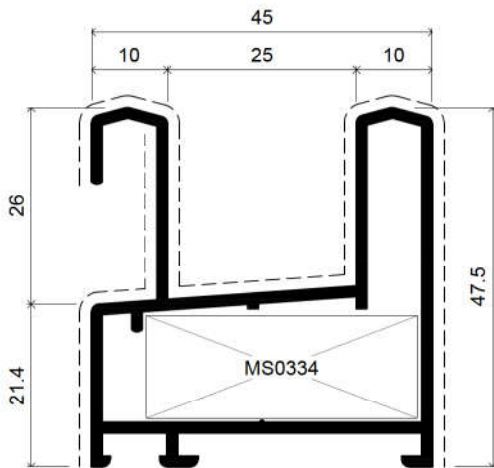
**MS4022**  
Peso 164 gr/ml



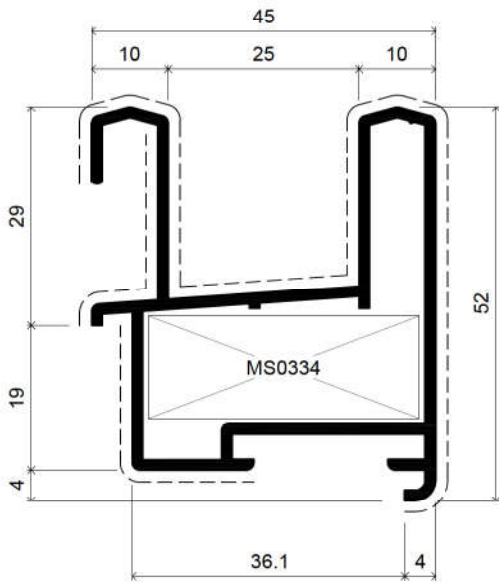
**MS01180**  
Peso 1309 gr/ml



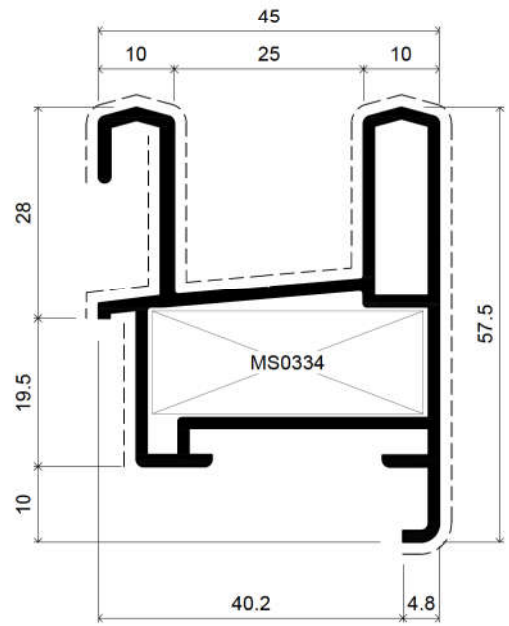
**MS00634**  
Peso 956 gr/ml



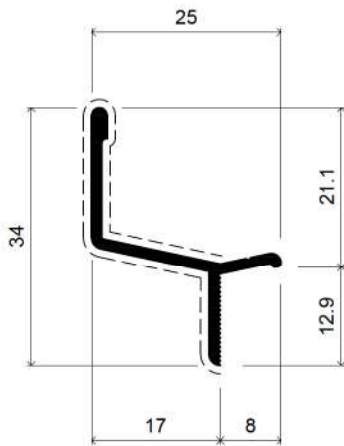
**MS00635**  
Peso 842 gr/ml



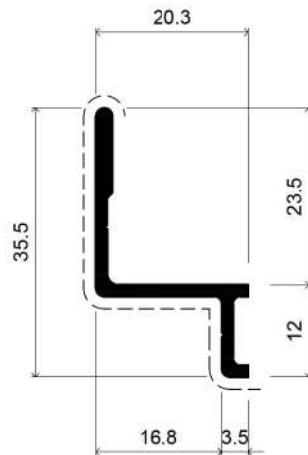
**MS00796**  
Peso 861 gr/ml



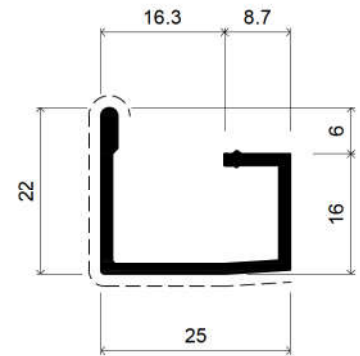
**MS6010**  
Peso 982 gr/ml



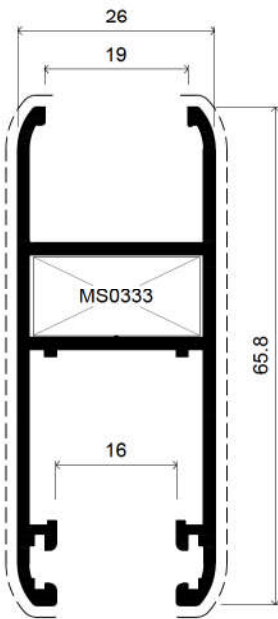
**MS5183**  
Peso 199 gr/ml



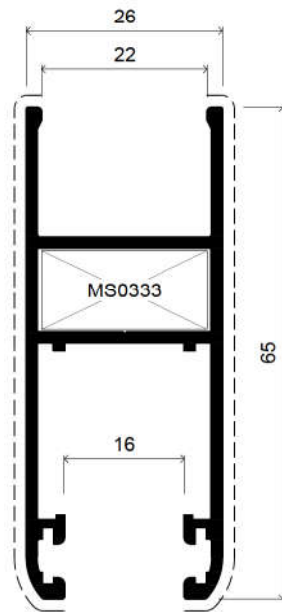
**MS01186**  
Peso 250 gr/ml



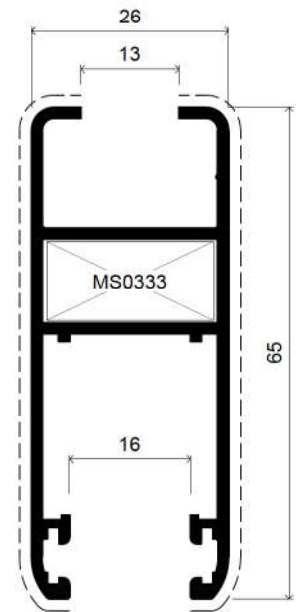
**MS01188**  
Peso 281 gr/ml



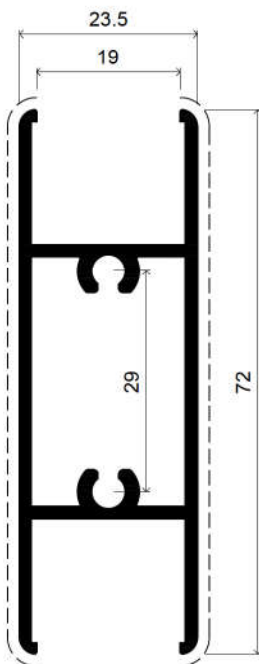
**MS00645**  
Peso 761 gr/ml



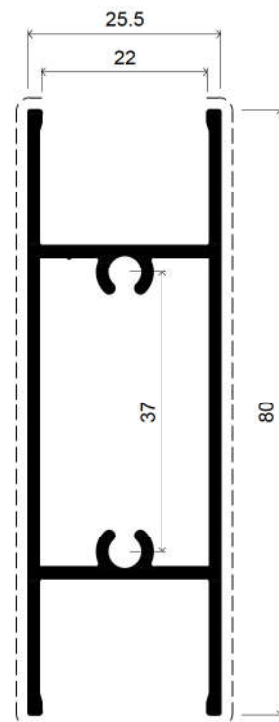
**MS01106**  
Peso 751 gr/ml



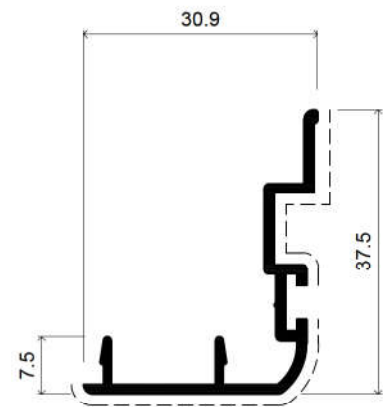
**MS01169**  
Peso 755 gr/ml



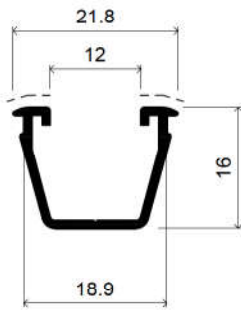
**MS900670**  
Peso 827 gr/ml



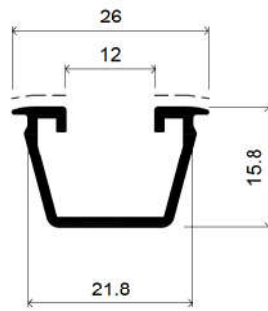
**MS01238**  
Peso 867 gr/ml



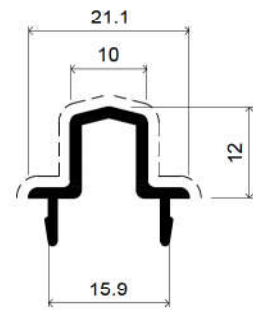
**MS00644**  
Peso 304 gr/ml



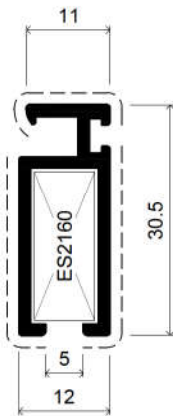
**MS00643**  
Peso 150 gr/ml



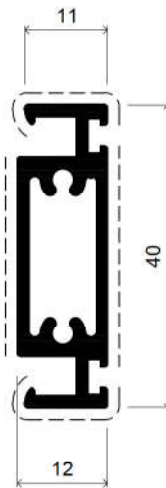
**MS01107**  
Peso 186 gr/ml



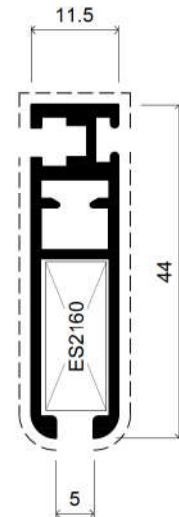
**MS01187**  
Peso 175 gr/ml



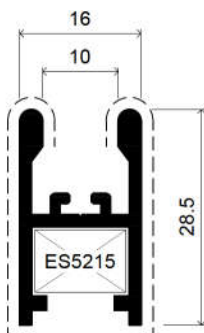
**MS00650**  
Peso 321 gr/ml



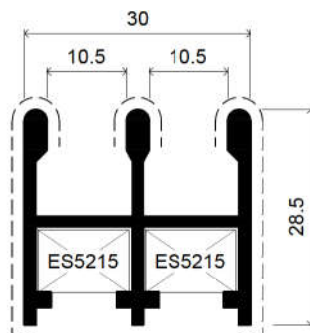
**MS01239**  
Peso 524 gr/ml



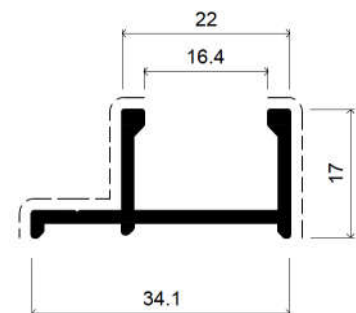
**MS3154**  
Peso 418 gr/ml



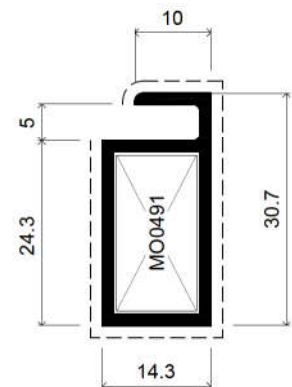
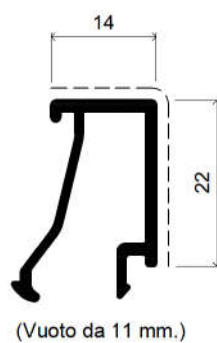
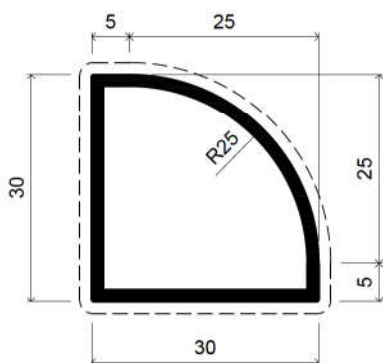
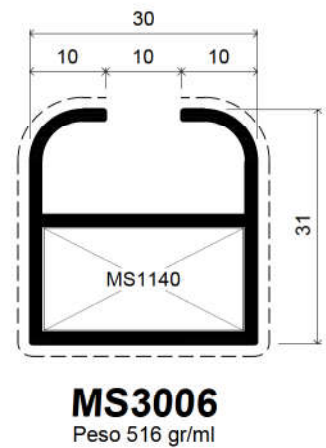
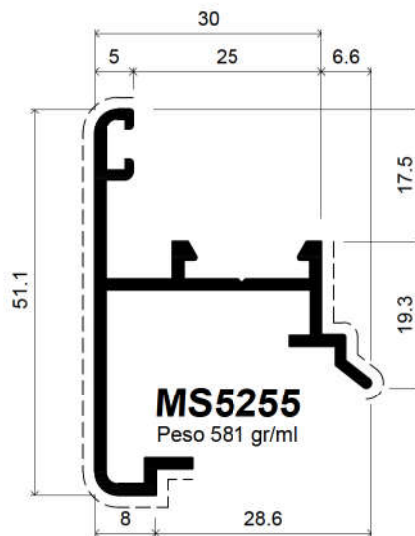
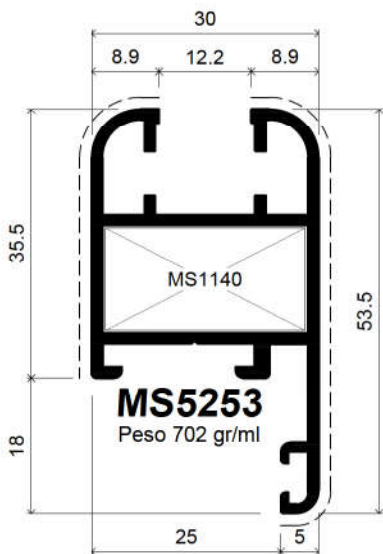
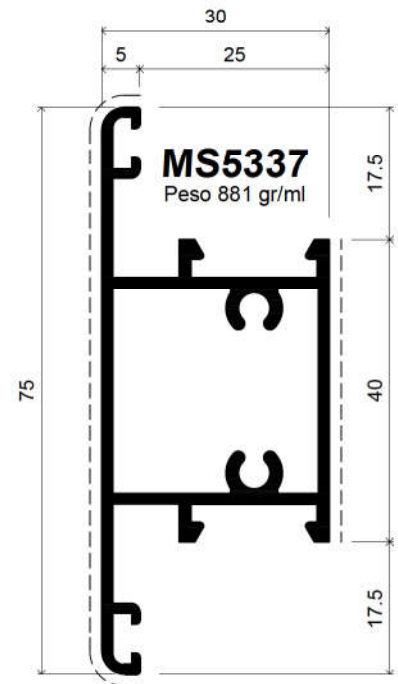
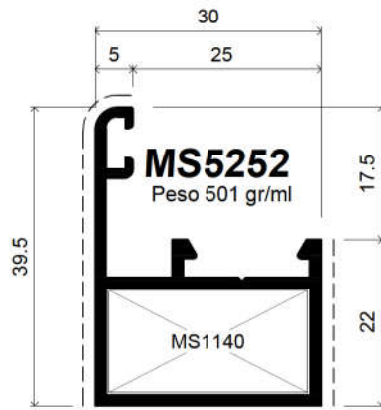
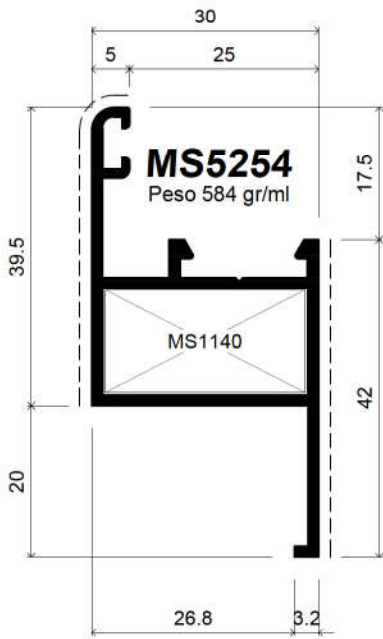
**MS01181**  
Peso 372 gr/ml



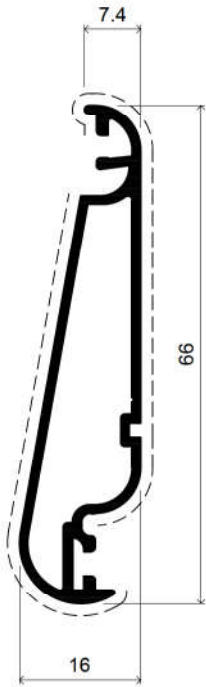
**MS18346**  
Peso 542 gr/ml



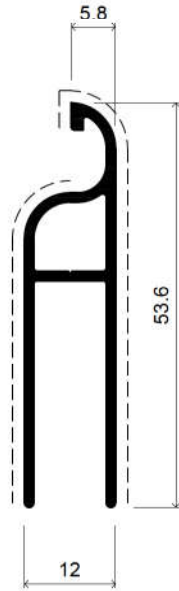
**MS0942**  
Peso 289 gr/ml



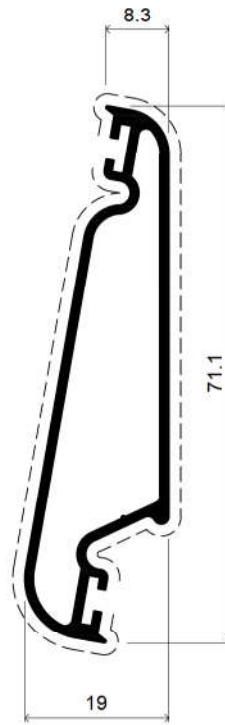
**MS4546**  
Peso 248 gr/ml



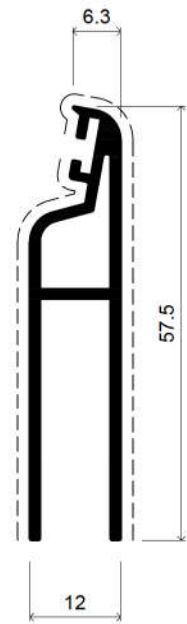
**MS40032**  
Peso 497 gr/ml



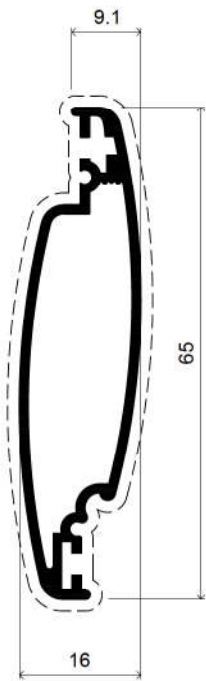
**MS00540**  
Peso 380 gr/ml



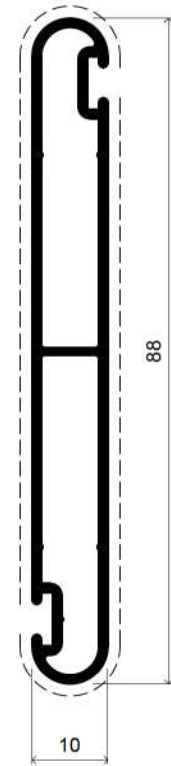
**MS00664**  
Peso 530 gr/ml



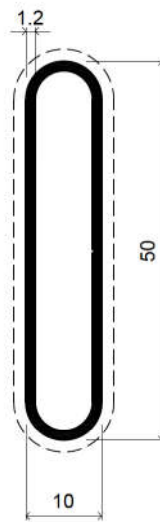
**MS01373**  
Peso 489 gr/ml



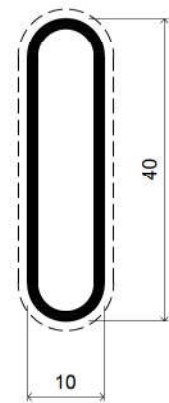
**MS02458**  
Peso 480 gr/ml



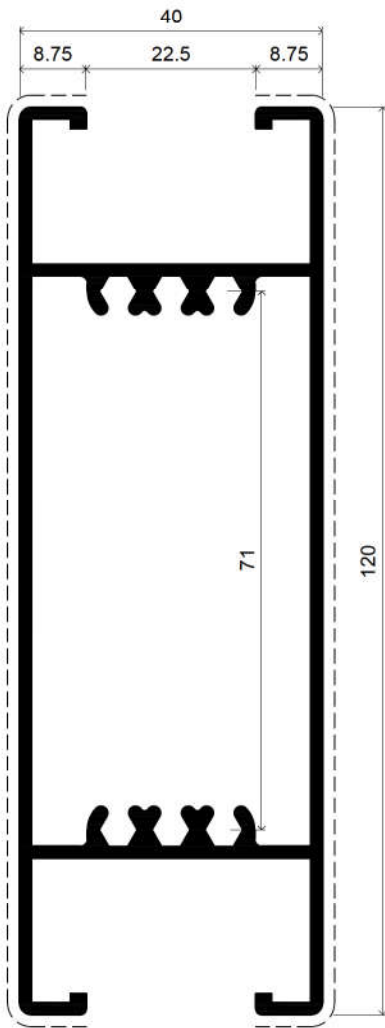
**MS01288**  
Peso 665 gr/ml



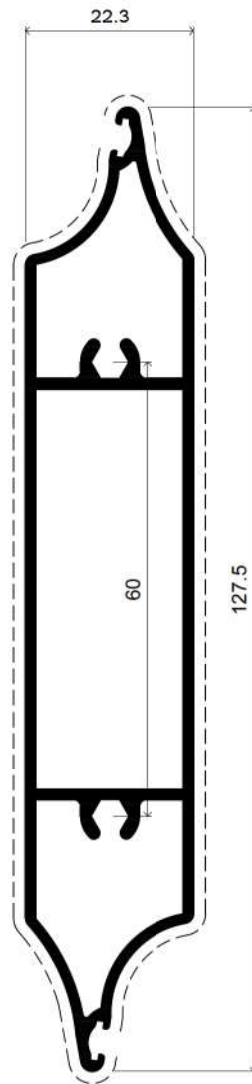
**MS00086**  
Peso 350 gr/ml



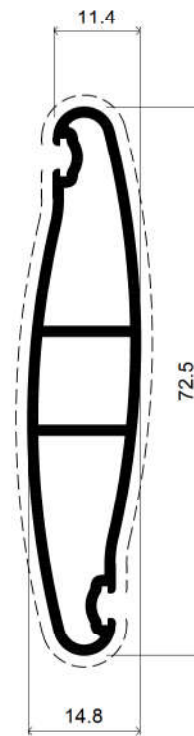
**MS2709**  
Peso 238 gr/ml



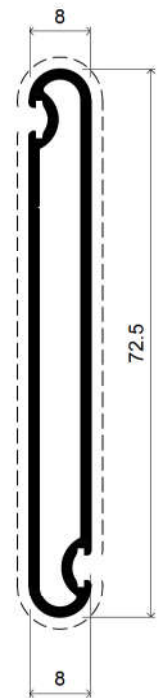
**MS01625**  
Peso 1693 gr/ml



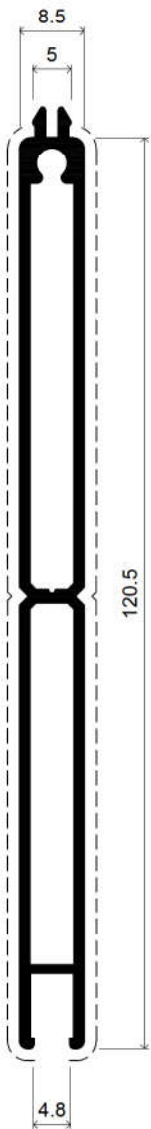
**MS01273**  
Peso 1155 gr/ml



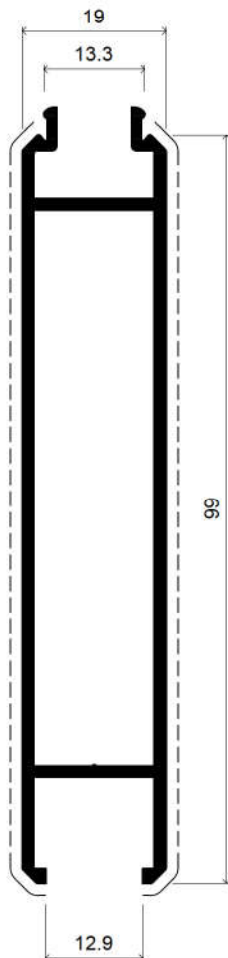
**MS01491**  
Peso 596 gr/ml



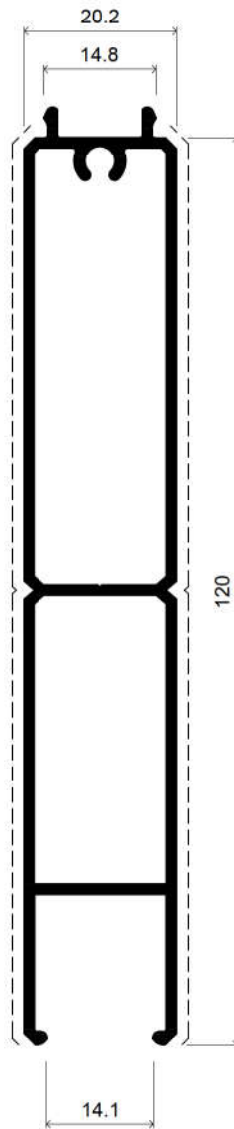
**MS00002**  
Peso 510 gr/ml



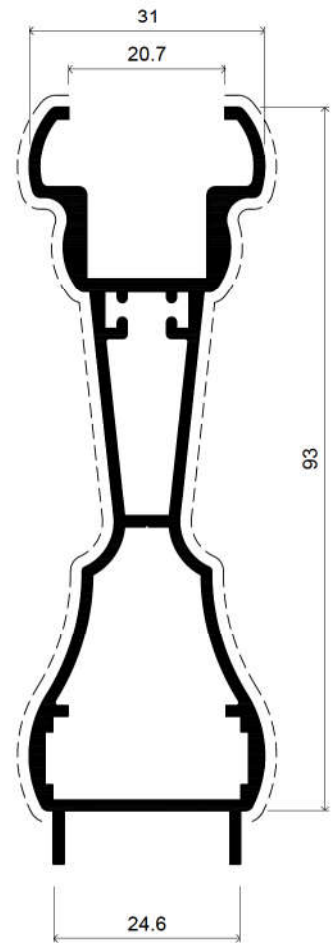
**MS00563**  
Peso 962 gr/ml



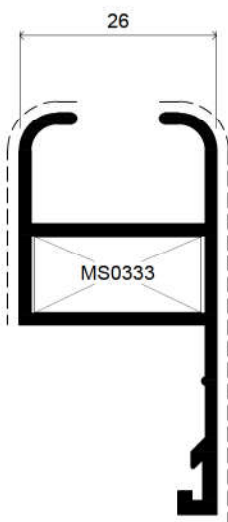
**MS4332**  
Peso 980 gr/ml



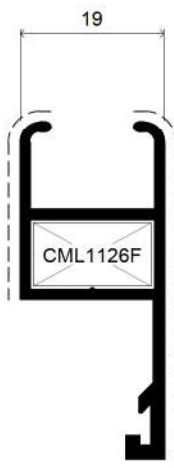
**MS01065**  
Peso 1094 gr/ml



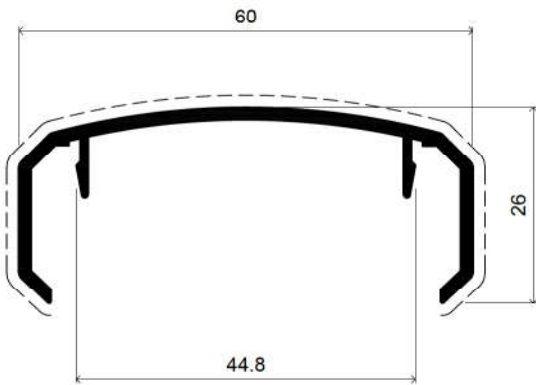
**MS01678**  
Peso 1155 gr/ml



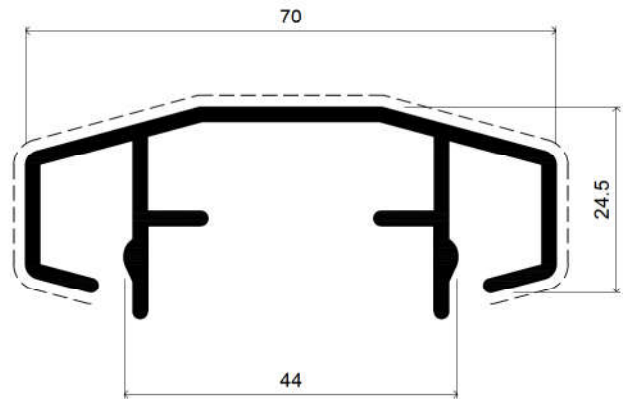
**MS00624**  
Peso 553 gr/ml



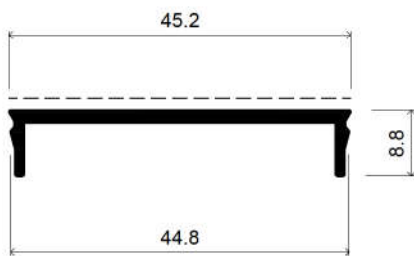
**MS00633**  
Peso 392 gr/ml



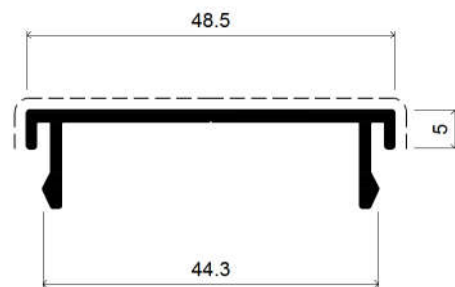
**MS00806**  
Peso 485 gr/ml



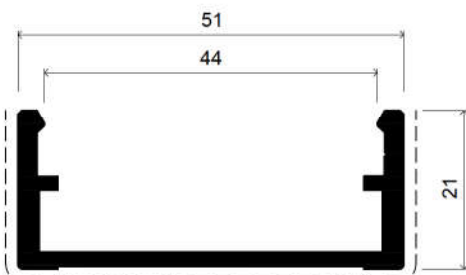
**MS00625**  
Peso 978 gr/ml



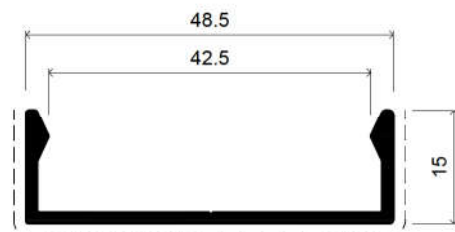
**MS00807**  
Peso 247 gr/ml



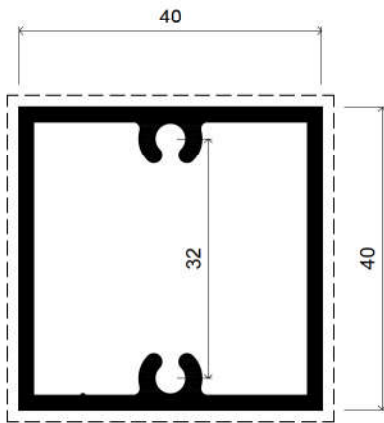
**MS00603**  
Peso 305 gr/ml



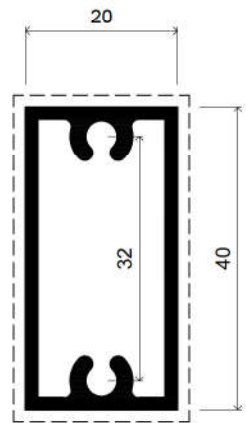
**MS00805**  
Peso 558 gr/ml



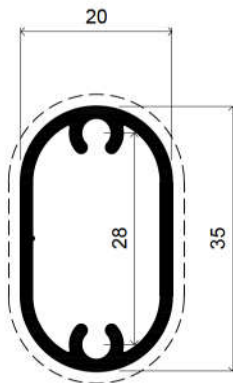
**MS00602**  
Peso 332 gr/ml



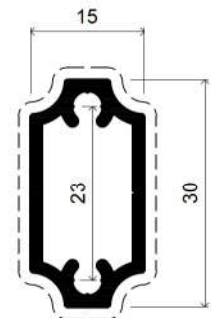
**MS00628**  
Peso 876 gr/ml



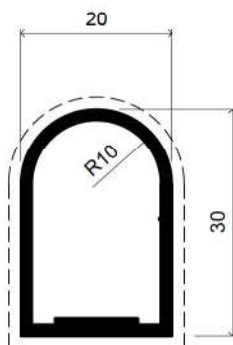
**MS01105**  
Peso 594 gr/ml



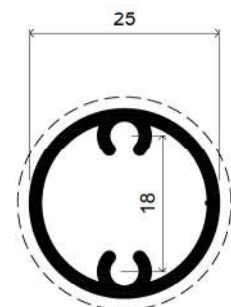
**MS00604**  
Peso 432 gr/ml



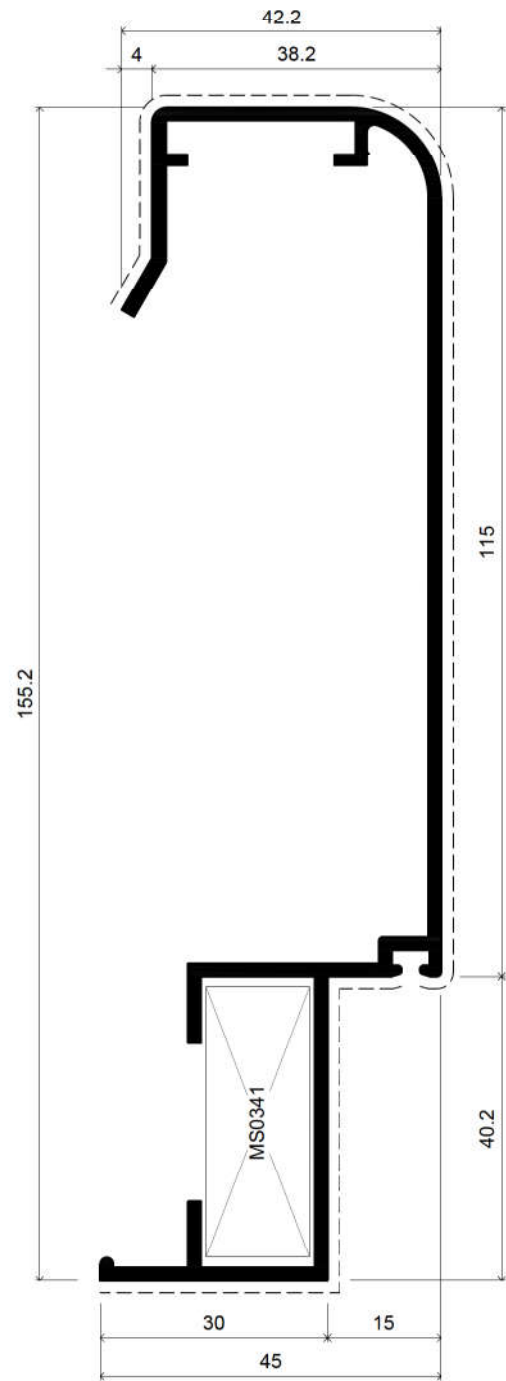
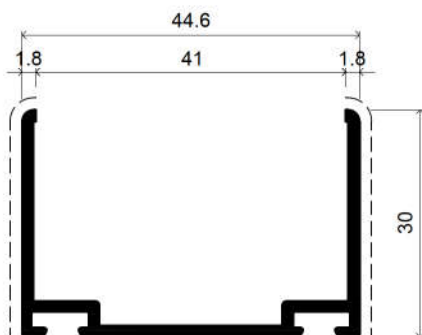
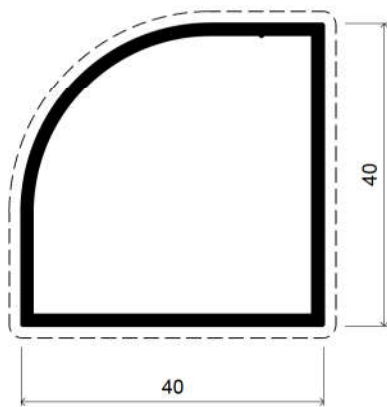
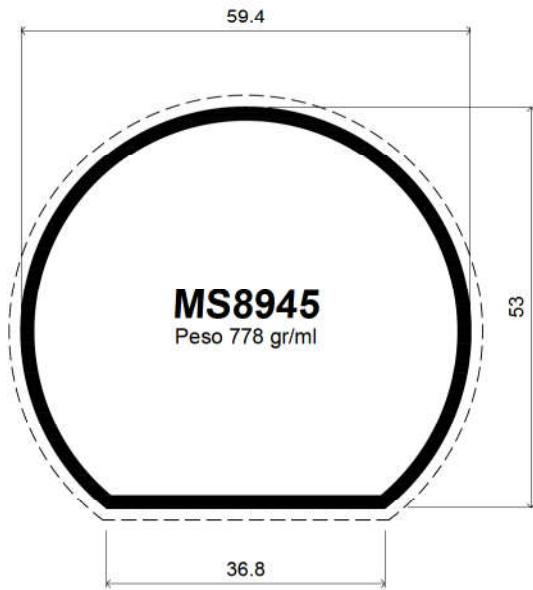
**MS00605**  
Peso 366 gr/ml

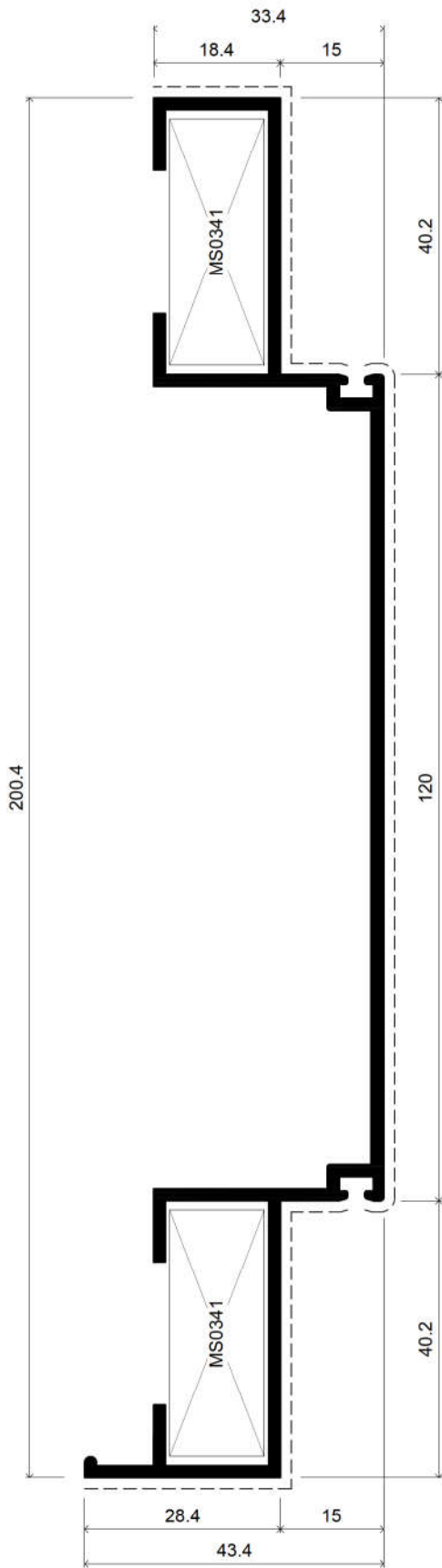


**MS00637**  
Peso 372 gr/ml

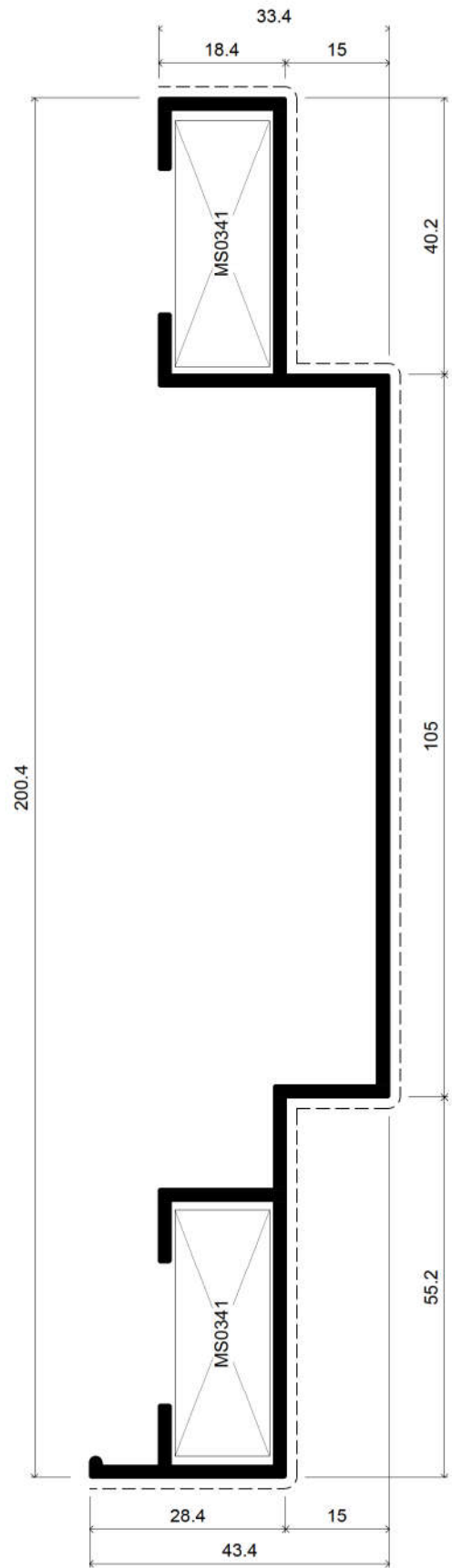


**MS00621**  
Peso 374 gr/ml

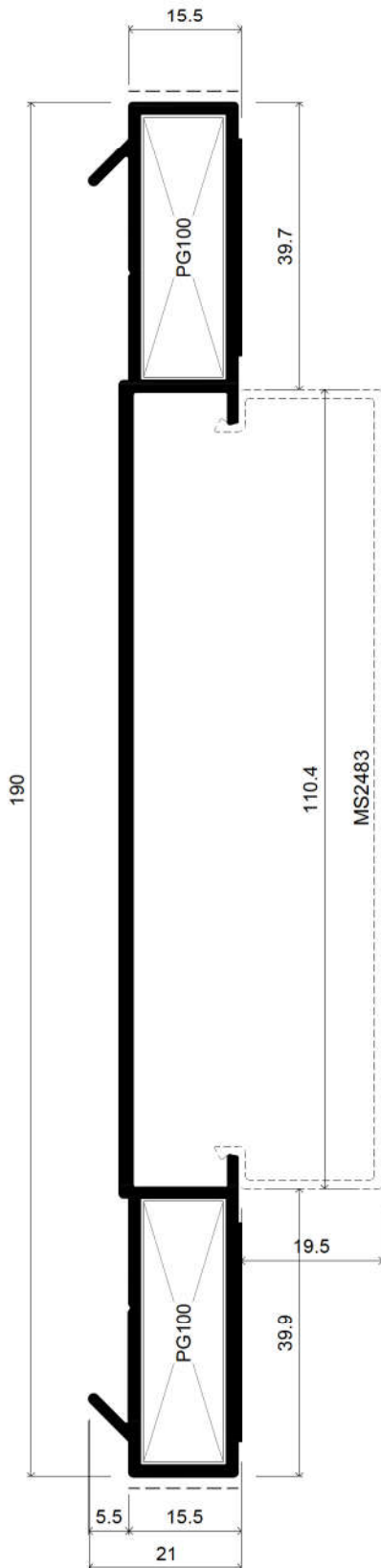




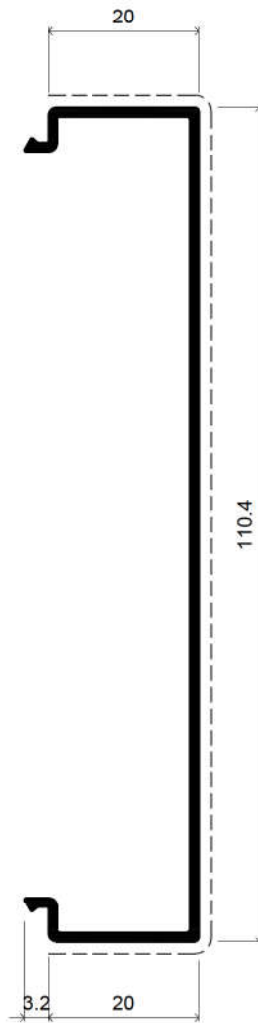
**MS2382**  
Peso 1649 gr/ml



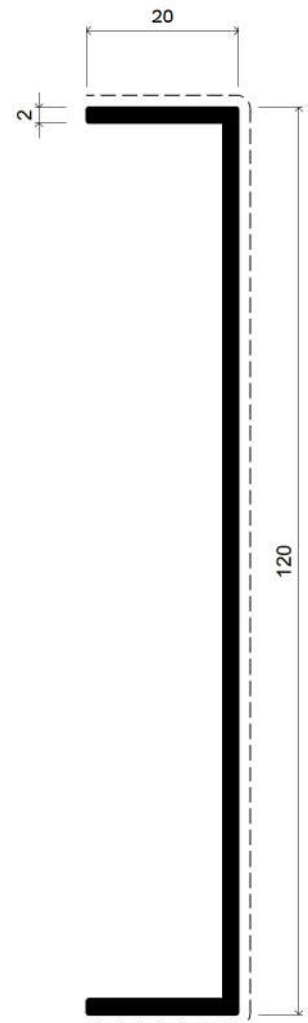
**MS17567**  
Peso 1682 gr/ml



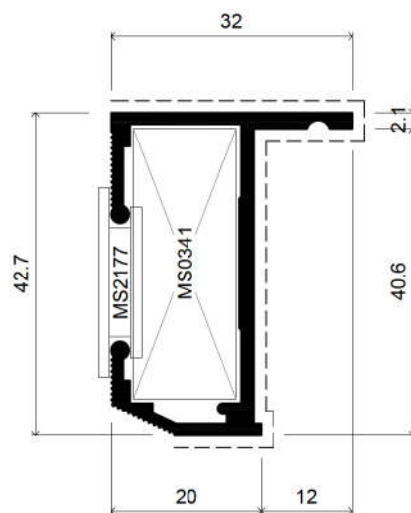
**PRDI-52021**  
Peso 1544 gr/ml



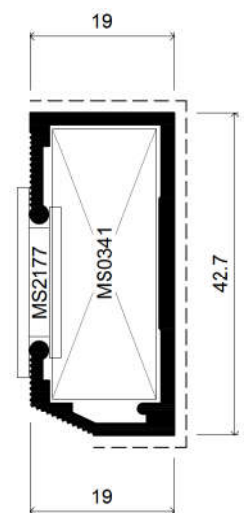
**PRDI-51703**  
Peso 525 gr/ml



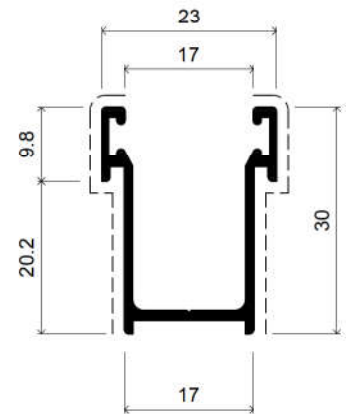
**MS01444**  
Peso 842 gr/ml



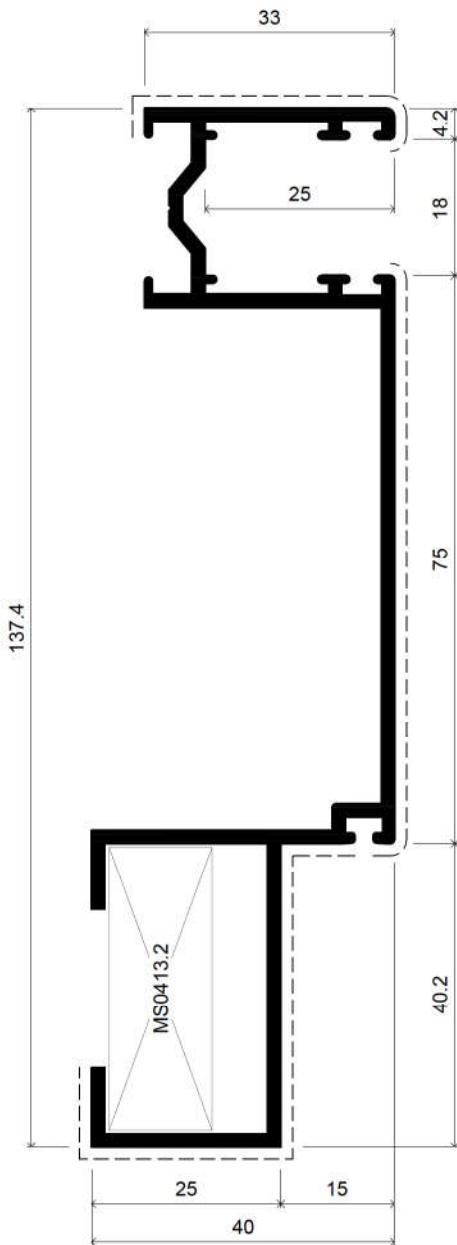
**MS2796**  
Peso 545 gr/ml



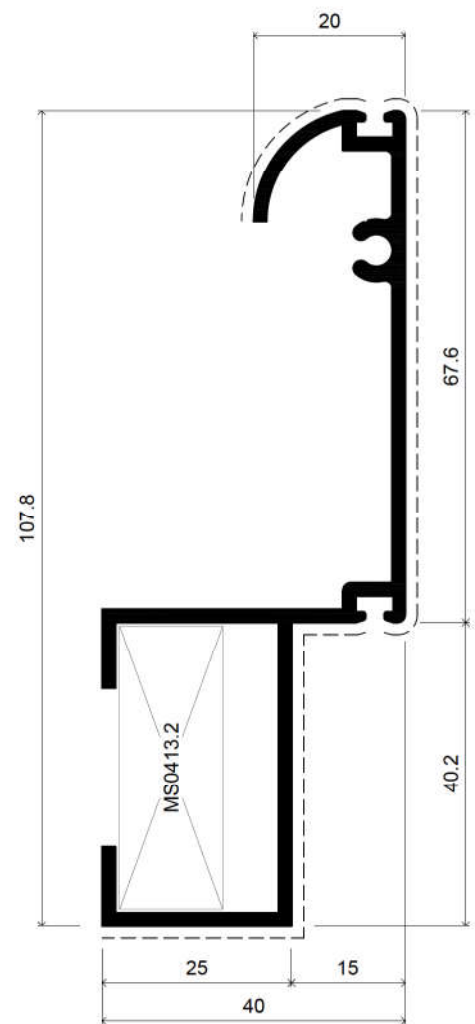
**MS2795**  
Peso 475 gr/ml



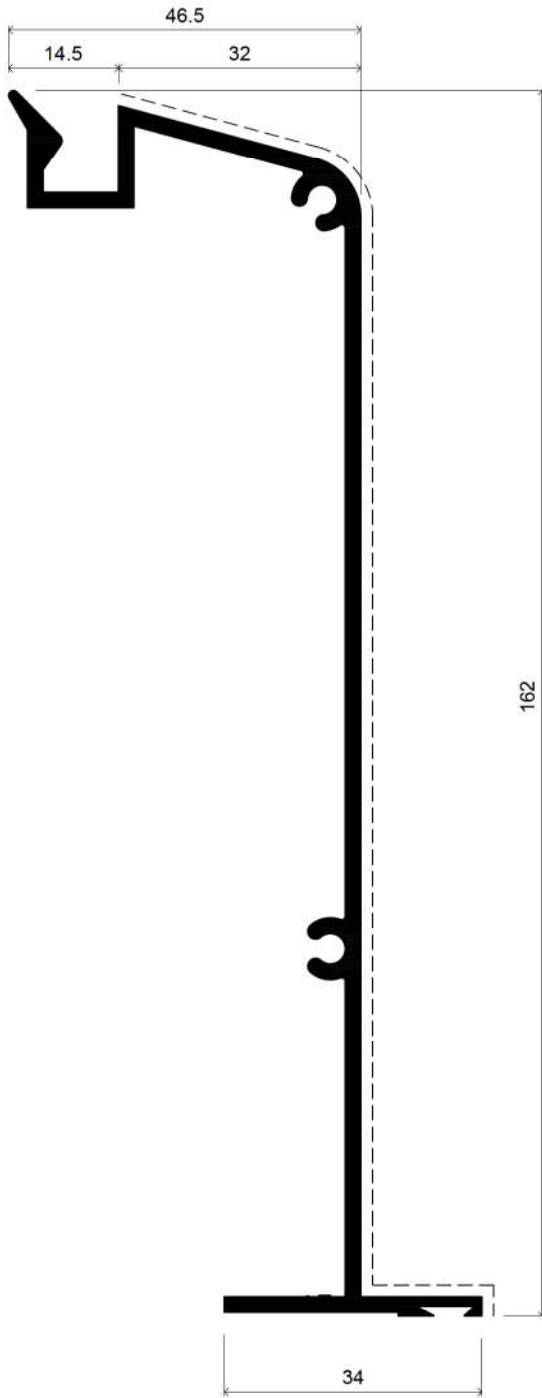
**MS00314**  
Peso 260 gr/ml



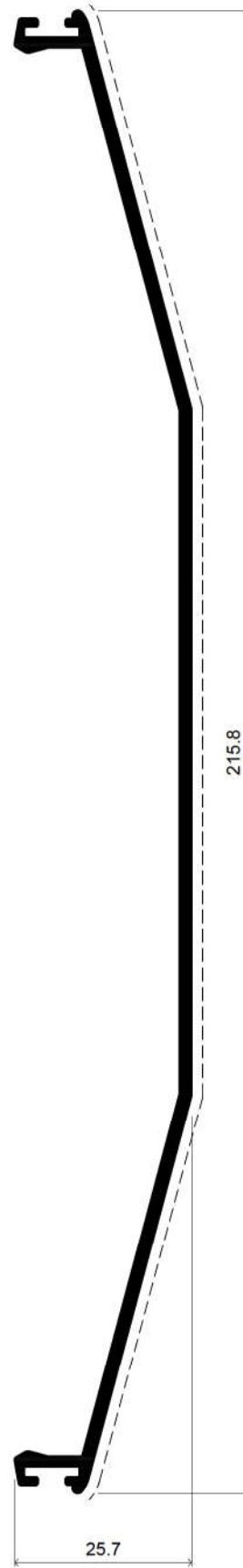
**MS1816**  
Peso 1409 gr/ml



**MS1815**  
Peso 1079 gr/ml



**MS00630**  
Peso 1480 gr/ml

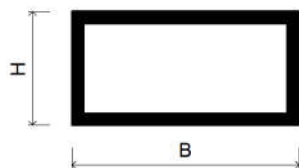


**MS00646**  
Peso 1189 gr/ml

# **PROFILI VARI COMMERCIALI**

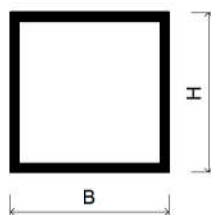
Various commercial profiles

- PROFILI RETTANGOLARI -



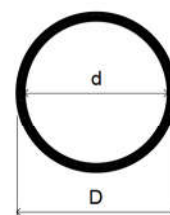
Art.	B mm.	H mm.	Sp. mm.	Peso gr/ml.
MS00701	20	10	1,5	219
MS00705	30	15	1,5	340
MS40052	40	20	1,5	461
MS00704	50	20	1,8	645
MS00703	60	40	1,8	937
MS00698	80	20	1,8	937
MS00702	80	40	1,8	1131
MS00699	100	20	2	1253
MS00700	100	40	2	1469

- PROFILI QUADRI -



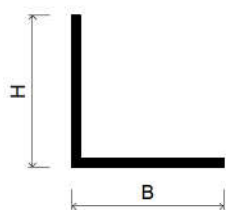
Art.	B mm.	H mm.	Sp. mm.	Peso gr/ml.
MS22227	30	30	1,5	462
MS00246	35	35	2	713
MS40051	40	40	2	820
MS00618	50	50	2	1037
MS01150	80	80	2	1684

- PROFILI TONDI -



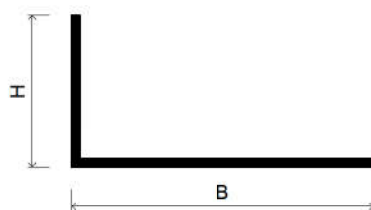
Art.	D mm.	d mm.	Sp. mm.	Peso gr/ml.
MS873	20	16	2	306
MS01160	40	37	1,5	488

- PROFILI A "L" -



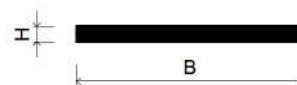
Art.	B mm.	H mm.	Sp. mm.	Peso gr/ml.
MS00693	20	20	1,5	156
MS00694	30	30	1,5	237
MS00695	40	40	1,5	318
MS00696	50	50	1,5	399

- PROFILI A "L" -



Art.	B mm.	H mm.	Sp. mm.	Peso gr/ml.
MS02473	40	20	2	313
MS280	60	20	2	421
MS01155	80	20	1,5	399

- BARRA PIATTA -



Art.	B mm.	H mm.	Peso gr/ml.
MS01147	20	2	108
MS01148	30	2	162
MS01149	40	2	216

## NOTE

A series of horizontal dotted lines for writing notes, spanning the width of the page.

## NOTE

A series of horizontal dotted lines for writing notes, spanning the width of the page.

## NOTE

A series of horizontal dotted lines for writing notes, spanning the width of the page.

## NOTE

A series of horizontal dotted lines for writing notes, spanning the width of the page.





Sede Legale ed operativa  
**METAL SUD S.r.l.**  
Strada Provinciale 14 - Km 1,5 - Z.I.  
95032 Piano Tavola - Belpasso (CT)  
Tel: + 39 095 7135946  
e-mail: [info@metalsud-ct.com](mailto:info@metalsud-ct.com)

P.IVA e Cod. Fiscale 04067220873  
N. REA Ct271803  
CAP. SOC. € 500.000,00 I.V.

[www.metalsud-ct.com](http://www.metalsud-ct.com)