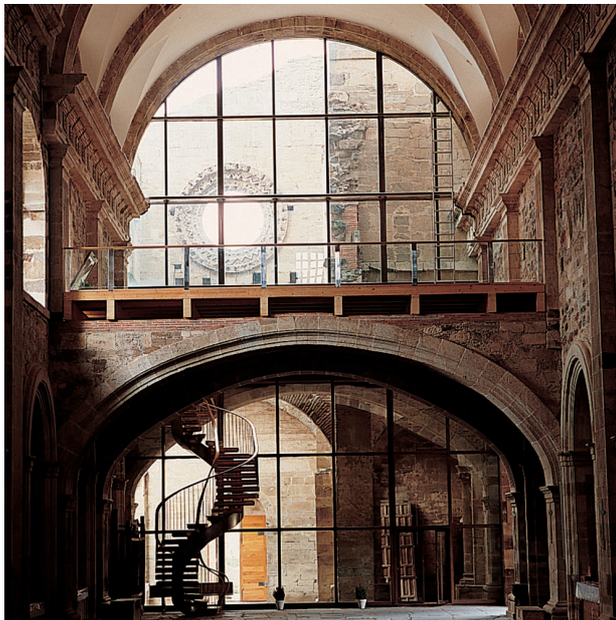




forsterfermavetri® ROBUSTANZE
Rost
frei



pag.

3

PROFILI

5

INOX

ALLUMINIO

7

GUARNIZIONI

9

ACCESSORI

11

**CONSIGLI PER
IL MONTAGGIO**

FORSTER - Sistema Fermavetri

Fermavetri in acciaio zincato tipo "sendzimir" montati senza viti visibili, su nottolini autoforanti (art. 906577, art. 906578, art. 906579) oppure fissati con molle (art. 906420, art. 906421) in versione complanare.

Angoli tagliati a 90 gradi.

Proteggere il taglio con vernice di zinco a freddo.

FORSTER - Sistema Fermavetri Alluminio

Fermavetri in alluminio montati senza viti visibili su nottolini autoforanti (art. 906577, art. 906578, art. 906579) oppure fissati con molle (art. 906420, art. 906421) in versione complanare. Angoli tagliati a 90 gradi.

FORSTER - Sistema Fermavetri per costruzioni antincendio

(idoneo per il sistema "presto e "fuego" con un fermavetro, altezza 20/25 mm.).

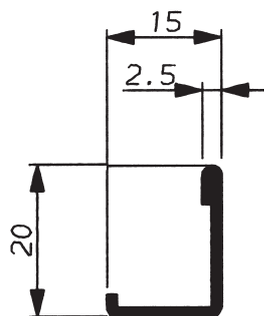
Fermavetri in acciaio zincato tipo "sendzimir" montati senza viti visibili su nottolini autoforanti (art. 906577, art. 906578, art. 906579) oppure fissati con molle (art. 906420, art. 906421) in versione complanare.

Angoli tagliati a 90 gradi.

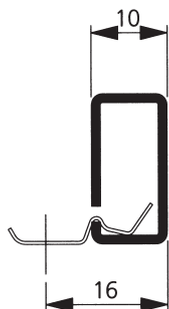
Proteggere il taglio con vernice di zinco a freddo.

* Si prega di fare attenzione alla rotazione al momento del montaggio.

ACCIAIO



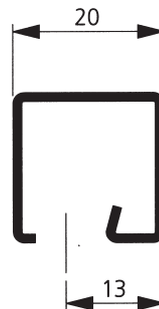
901240



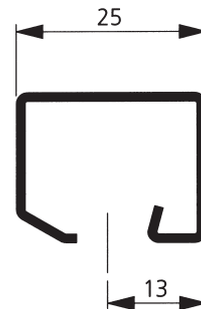
901241



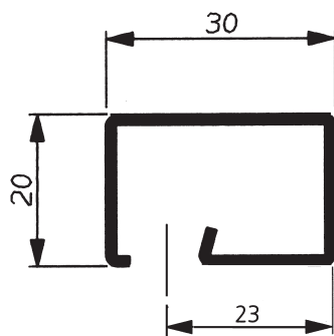
901226



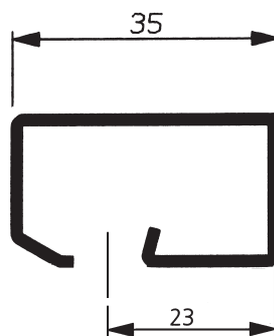
901227



901228



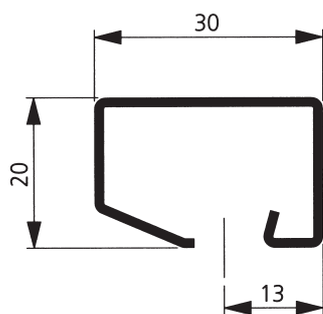
901229



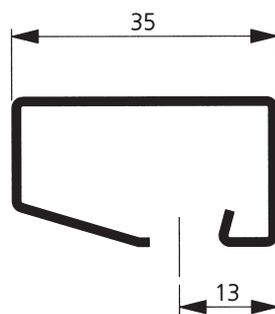
901230



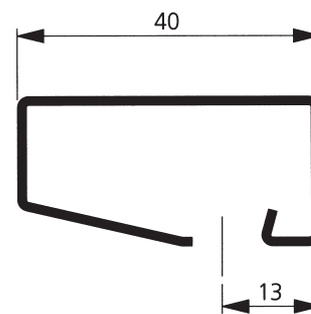
901231



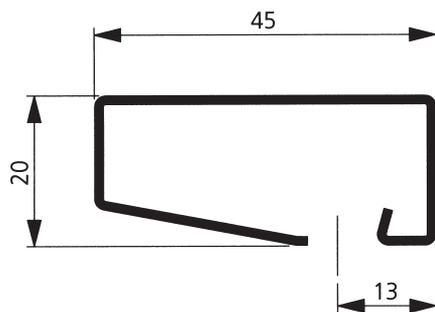
901246



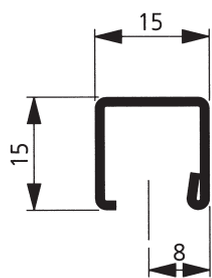
901247



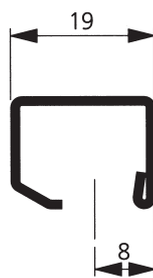
901248



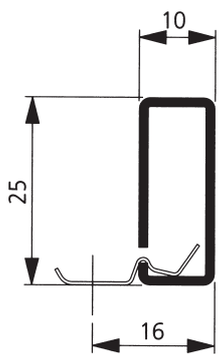
901249



901202



901203



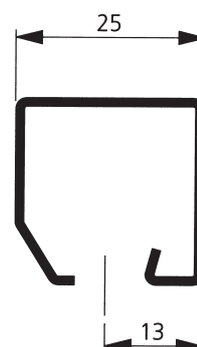
901260



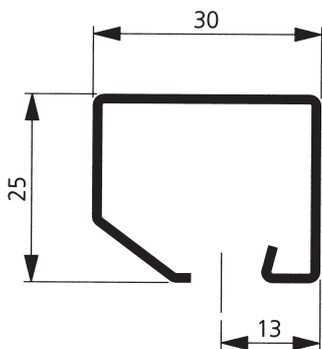
901255



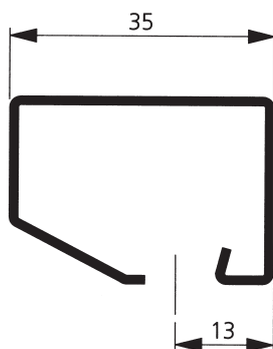
901256



901257

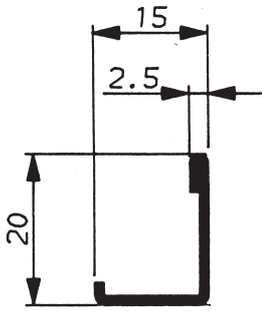


901258



901259

ACCIAIO INOX



901540



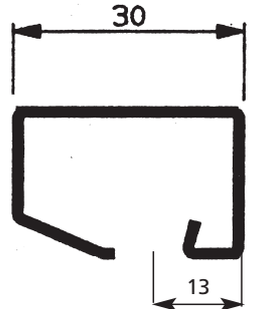
901526



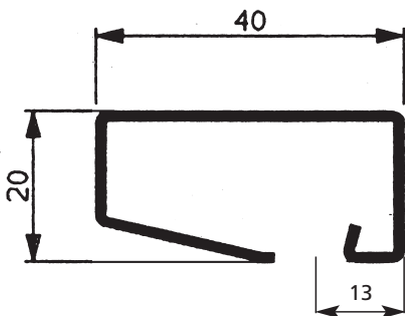
20x15x1,5



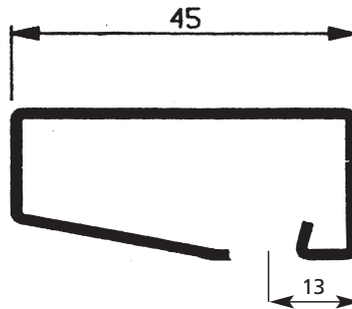
901531



901546

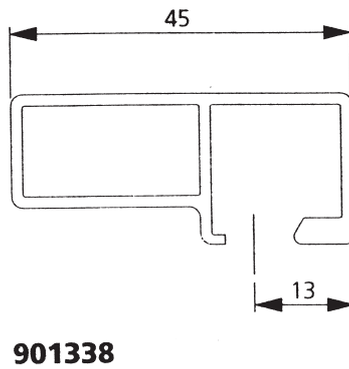
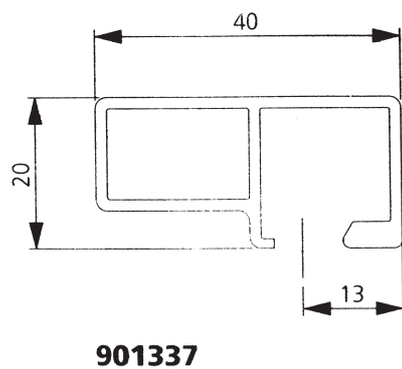
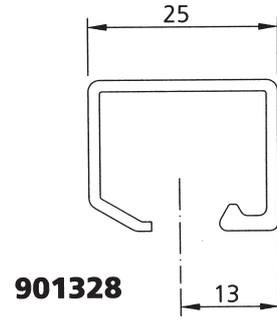
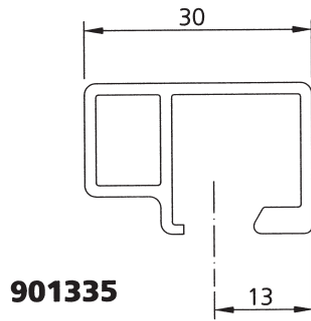
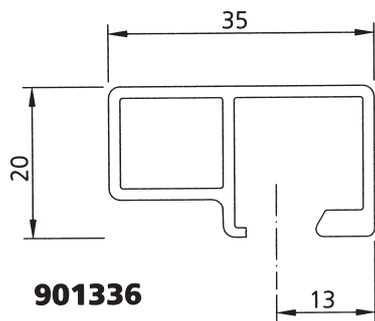
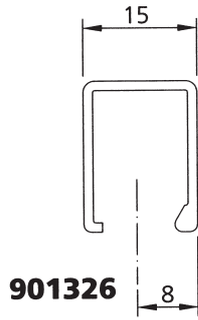
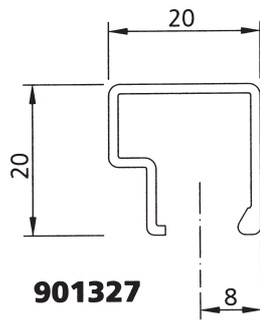
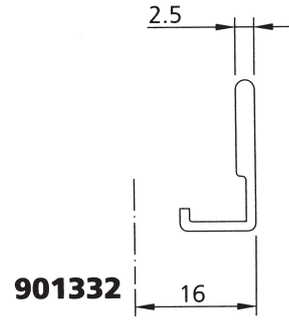
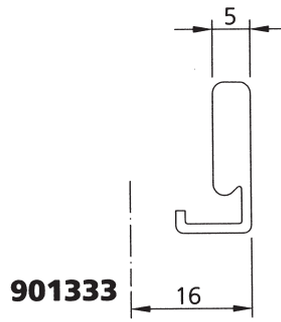
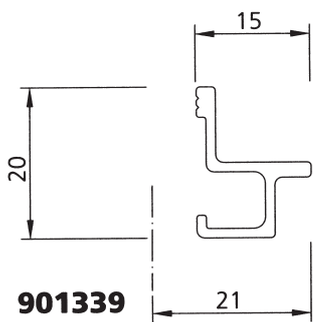
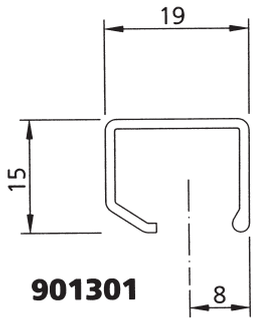


901548



901549

ALLUMINIO





905309

3-5 mm



905310

2-3.5 mm



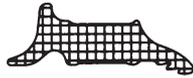
905311

5-8 mm



905312

2 mm



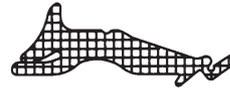
905314

5 mm



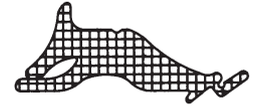
905315

3-5 mm



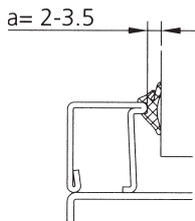
905316

4-6 mm

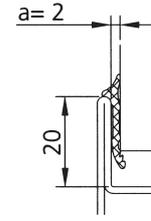


905317

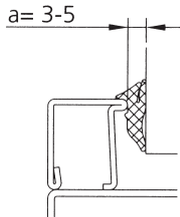
6-8 mm



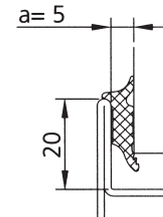
905310



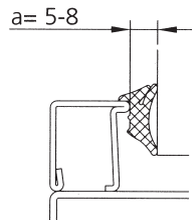
905312
* biadesiva



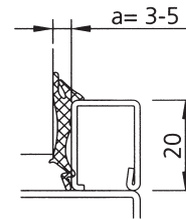
905309



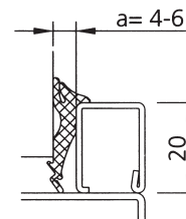
905314
* biadesiva



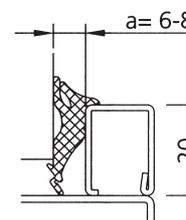
905311



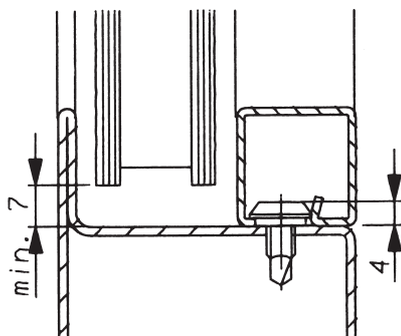
905315



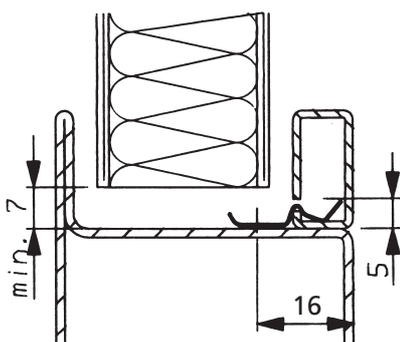
905316



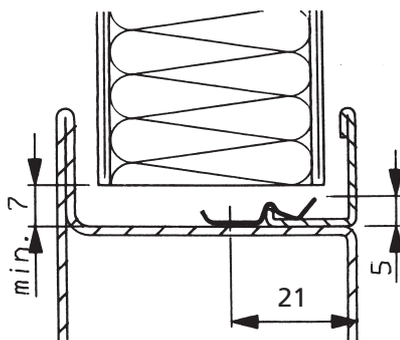
905317



Spazio minimo delle guarnizioni in caso di utilizzo di nottolini in acciaio



Spazio minimo delle guarnizioni in caso di utilizzo di molle in acciaio





Molla

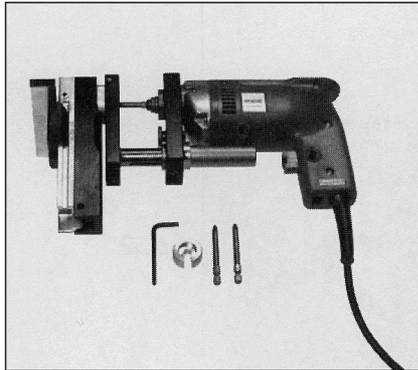


906420

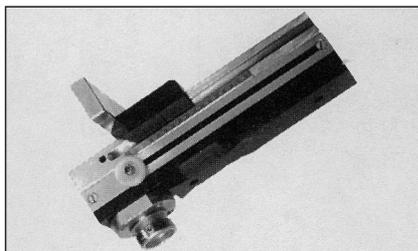
**906577
906578
906579**



906421



909203

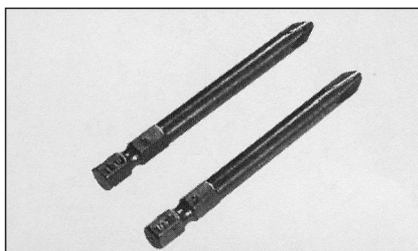


909204

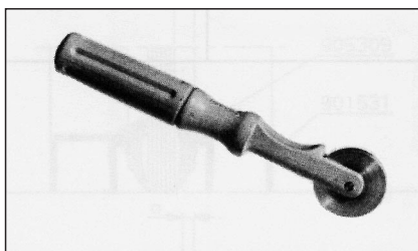


916501 906574

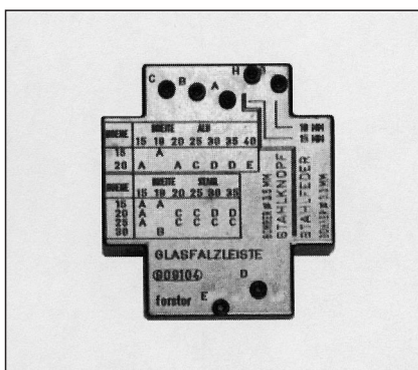
per INOX



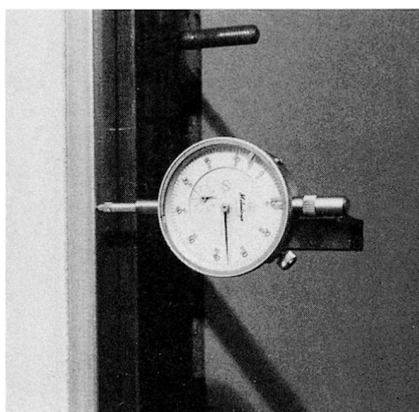
909205



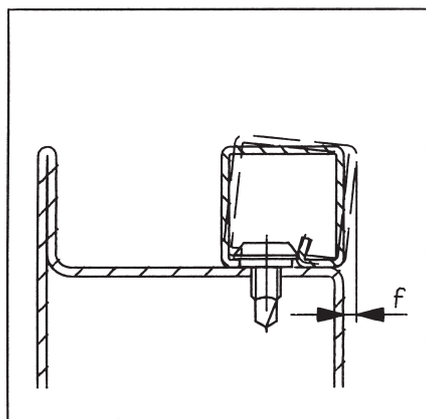
909001



909104



Attrezzo di collaudo per la prova di resistenza di fissaggio dei nottolini in acciaio e per la misurazione della deformazione del fermavetro

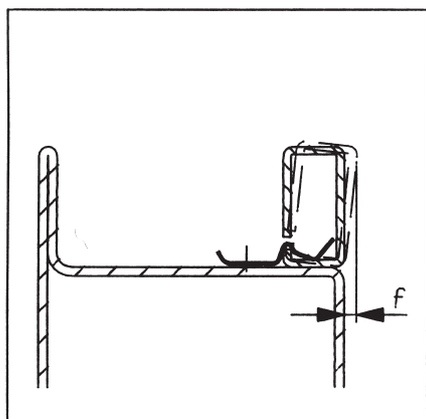


Resistenza di forza per un nottolino in acciaio

Inclinazione del fermavetro sotto una pressione del vento di:

100 Kp	$f = 0,50 \text{ mm}$
150 Kp	$f = 0,68 \text{ mm}$
200 Kp	$f = 0,87 \text{ mm}$

Resistenza massima per un nottolino in acciaio = 50 Kp.

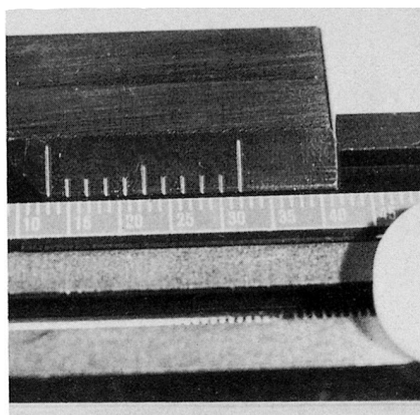


Resistenza di forza per una molla di fissaggio

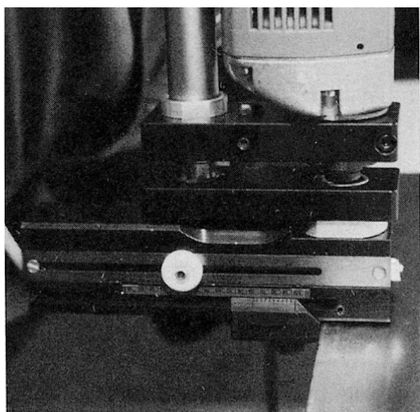
Inclinazione del fermavetro sotto una pressione del vento di:

100 Kp	$f = 0,50 \text{ mm}$
150 Kp	$f = 0,75 \text{ mm}$
200 Kp	$f = 1,00 \text{ mm}$

Resistenza massima per una molla di fissaggio = 11 Kp

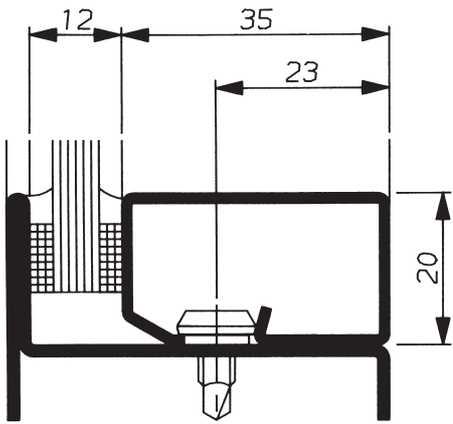


**Regolazione del trapano per la posa
dei nottolini autoforanti.**

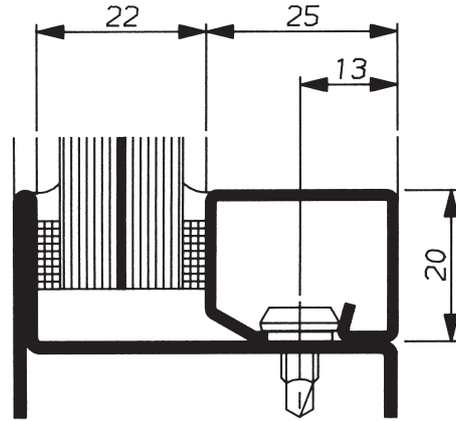


**Montare il nottolino in acciaio
autoforante**

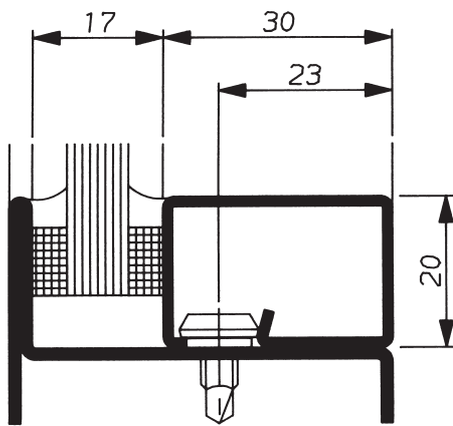
art. 906 577



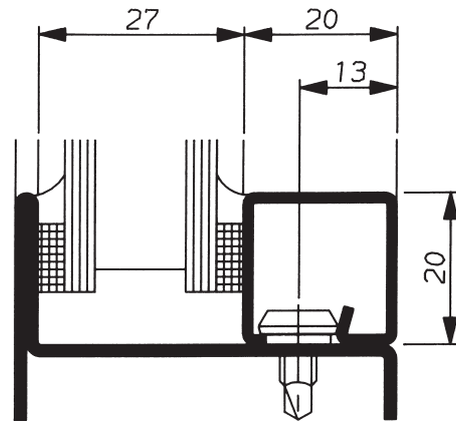
901230



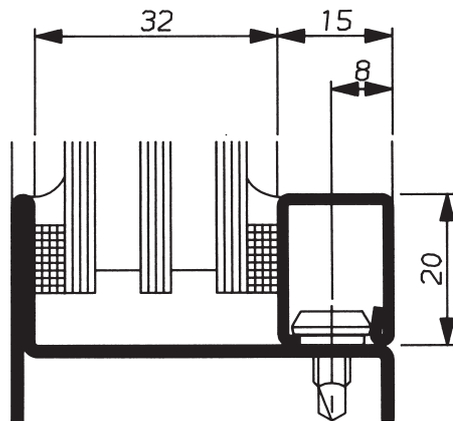
901228



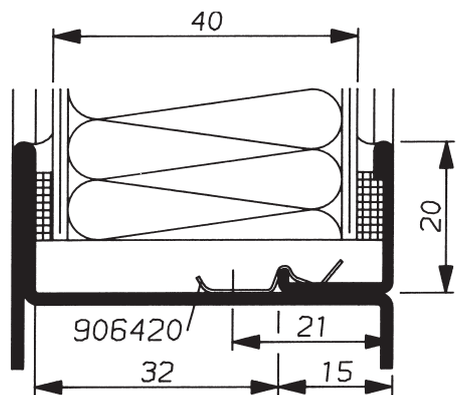
901229



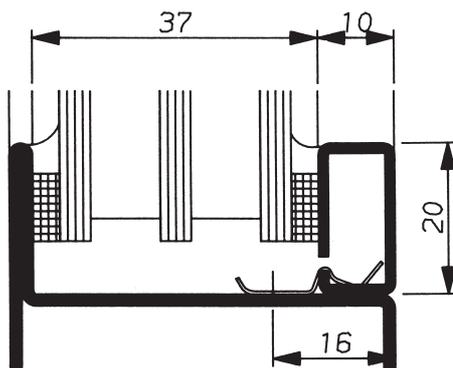
901227



901226

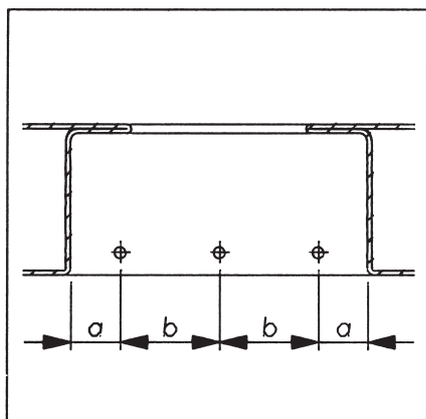


901240



901241

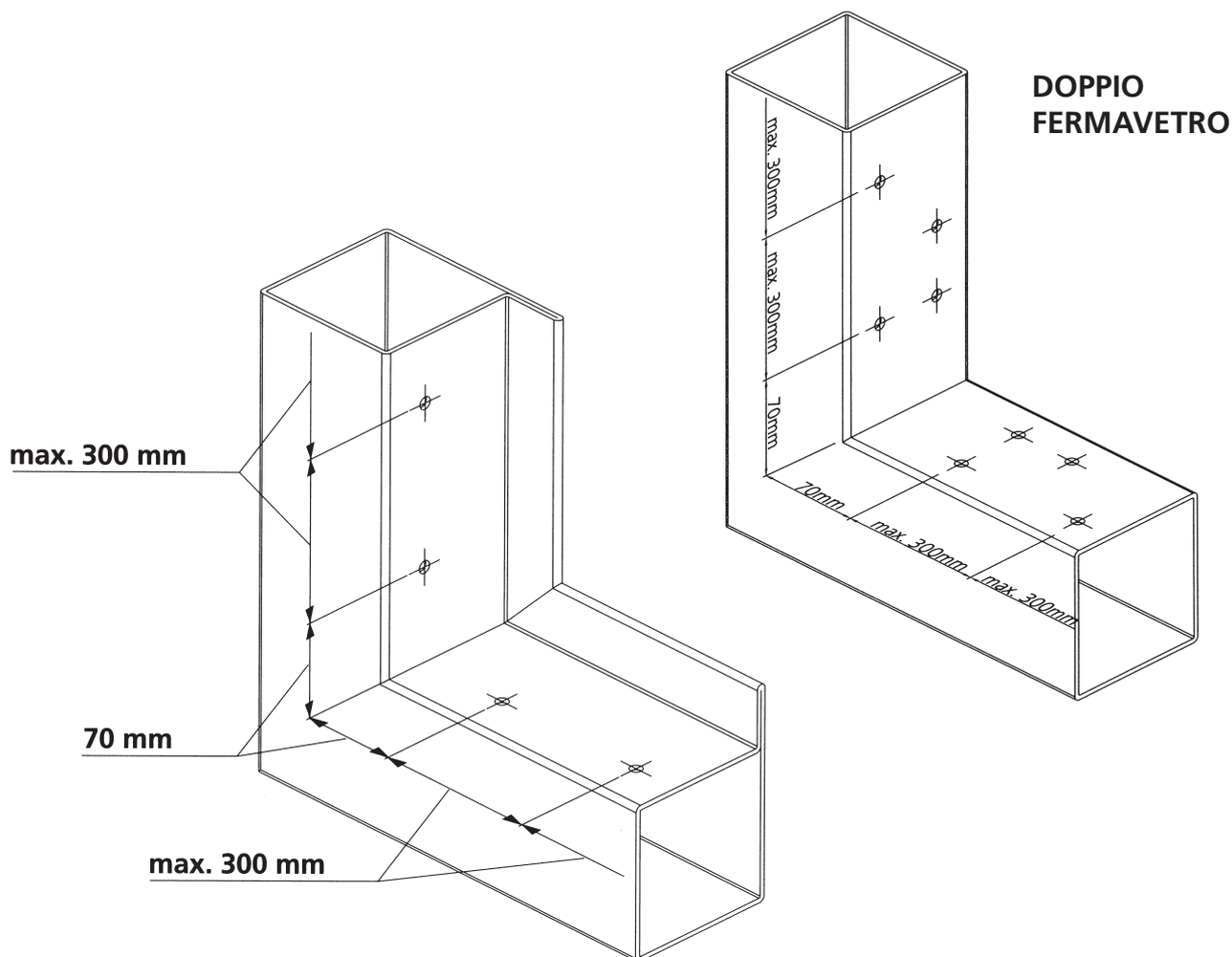
Distanza di foratura
per nottolini in acciaio:
foro \varnothing 3,5

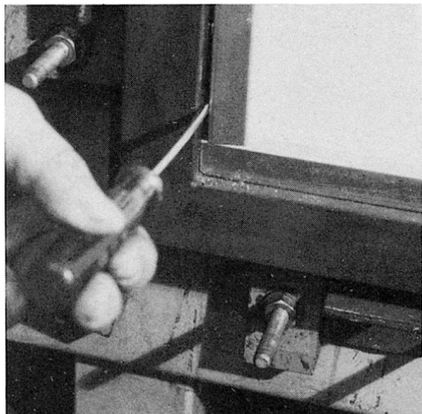


Distanza nottolino in acciaio / molla di fissaggio

- a = 70 mm
- b = 300 mm

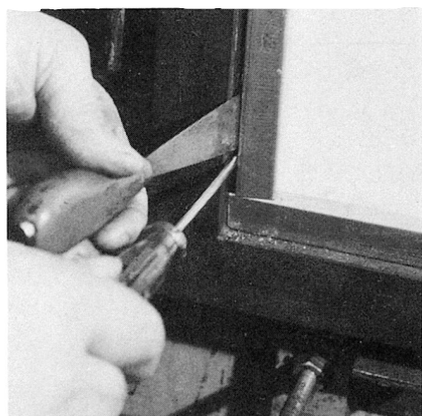
In caso di utilizzo di 2 fermavetri, i nottolini in acciaio sono da montare alternativamente.



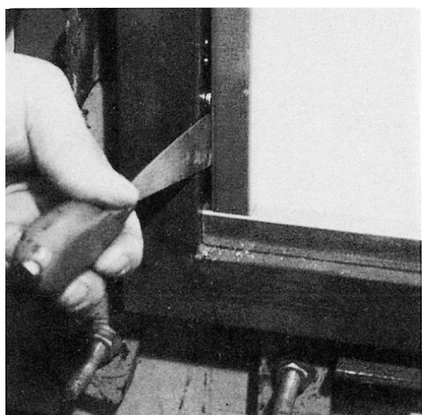


Smontaggio del fermavetro

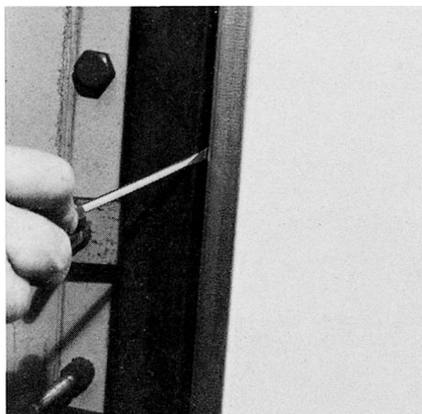
Infilare un cacciavite e ribaltare il fermavetro



Sganciare il fermavetro dal nottolino in acciaio con una spatola oppure con una lama



Il fermavetro scatta dal nottolino in acciaio



Proseguire e ribaltare il fermavetro dal prossimo nottolino in acciaio

INDICE ARTICOLI

Codice	Profilo	Peso Kg/Mtl	Lungh. m/m	un. misura	imballo
901202	FERMAVETRO ACCIAIO ZINCATO	0,453	6000	mt.	72
901203	FERMAVETRO ACCIAIO ZINCATO	0,516	6000	mt.	72
901226	FERMAVETRO ACCIAIO ZINCATO	0,541	6000	mt.	72
901227	FERMAVETRO ACCIAIO ZINCATO	0,721	6000	mt.	72
901228	FERMAVETRO ACCIAIO ZINCATO	0,732	6000	mt.	72
901229	FERMAVETRO ACCIAIO ZINCATO	0,843	6000	mt.	72
901230	FERMAVETRO ACCIAIO ZINCATO	0,920	6000	mt.	72
901231	FERMAVETRO ACCIAIO ZINCATO	0,640	6000	mt.	72
901240	FERMAVETRO ACCIAIO ZINCATO	0,383	6000	mt.	72
901241	FERMAVETRO ACCIAIO ZINCATO	0,481	6000	mt.	72
901246	FERMAVETRO ACCIAIO ZINCATO	0,826	6000	mt.	72
901247	FERMAVETRO ACCIAIO ZINCATO	0,919	6000	mt.	72
901248	FERMAVETRO ACCIAIO ZINCATO	1,016	6000	mt.	72
901249	FERMAVETRO ACCIAIO ZINCATO	1,113	6000	mt.	72
901255	FERMAVETRO ACCIAIO ZINCATO	0,647	6000	mt.	72
901256	FERMAVETRO ACCIAIO ZINCATO	0,811	6000	mt.	72
901257	FERMAVETRO ACCIAIO ZINCATO	0,801	6000	mt.	72
901258	FERMAVETRO ACCIAIO ZINCATO	0,882	6000	mt.	72
901259	FERMAVETRO ACCIAIO ZINCATO	1,078	6000	mt.	72
901260	FERMAVETRO ACCIAIO ZINCATO	0,581	6000	mt.	72
901301	FERMAVETRO ALLUMINIO	0,204	6000	mt.	72
901326	FERMAVETRO ALLUMINIO	0,197	6000	mt.	72
901327	FERMAVETRO ALLUMINIO	0,225	6000	mt.	72
901328	FERMAVETRO ALLUMINIO	0,324	6000	mt.	72
901332	FERMAVETRO ALLUMINIO	0,163	6000	mt.	72
901333	FERMAVETRO ALLUMINIO	0,245	6000	mt.	72
901334	FERMAVETRO ALLUMINIO	0,207	6000	mt.	72
901335	FERMAVETRO ALLUMINIO	0,415	6000	mt.	72
901336	FERMAVETRO ALLUMINIO	0,455	6000	mt.	72
901337	FERMAVETRO ALLUMINIO	0,496	6000	mt.	72
901338	FERMAVETRO ALLUMINIO	0,536	6000	mt.	72
901339	FERMAVETRO ALLUMINIO	0,217	6000	mt.	72
901526	FERMAVETRO INOX	0,550	6000	mt.	72
901531	FERMAVETRO INOX	0,647	6000	mt.	72
901540	FERMAVETRO INOX	0,387	6000	mt.	72
901546	FERMAVETRO INOX	0,850	6000	mt.	72
901548	FERMAVETRO INOX	1,016	6000	mt.	72
901549	FERMAVETRO INOX	1,113	6000	mt.	72
905309	GUARNIZIONE PER VETRO			mt.	100
905310	GUARNIZIONE PER VETRO			mt.	100
905311	GUARNIZIONE PER VETRO			mt.	100
905312	GUARNIZIONE PER VETRO			mt.	100
905314	GUARNIZIONE PER VETRO			mt.	100
905315	GUARNIZIONE PER VETRO			mt.	100
905316	GUARNIZIONE PER VETRO			mt.	100
905317	GUARNIZIONE PER VETRO			mt.	100
906420	MOLLETTA ACCIAIO INOX			pz.	100
906421	MOLLETTA ACCIAIO INOX			pz.	100
906574	RIVETTO INOX			pz.	100
906577	NOTTOLINO AUTOFORANTE			pz.	100
906578	NOTTOLINO AUTOFORANTE			pz.	1000
906579	NOTTOLINO AUTOFORANTE			pz.	200
909001	RULLO PER POSA GUARNIZIONE			pz.	1
909104	DIMA PER FERMAVETRO			pz.	1
909203	TRAPANO			pz.	1
909204	ADATTATORE			pz.	1
909205	PUNTA PER TRAPANO			pz.	1
916501	VITE INOX			pz.	100
20X15X1,5 I	TUBO RETT. 20x15x1,5 INOX	0,755	6000	mt.	72