



CARATTERISTICHE:

Sono profilati in GOMMA COMPATTA, GOMMA SPUGNA e PVC per vari usi.

Qui di seguito la legenda per semplificare la lettura della tabella dei trafilati.

MATERIALI:

GS = Gomma Spugna.
GC = Gomma Compatta.
P = PVC.

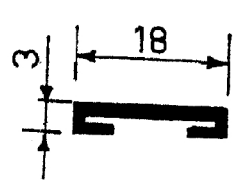
I Profilati in PVC possono essere eseguiti nel Tipo MORBIDO - SEMIRIGIDO - RIGIDO.

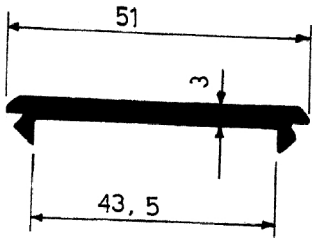
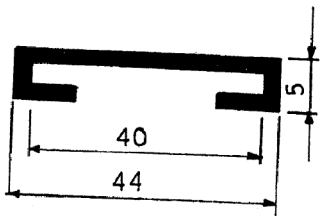
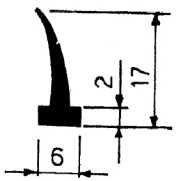
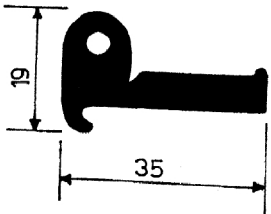
NOTE:

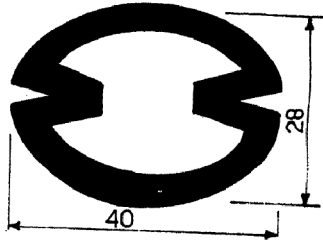
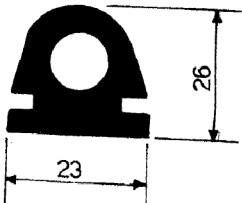
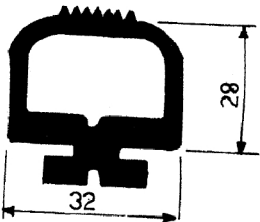
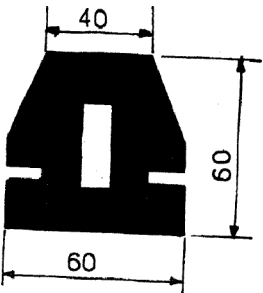
Tutti i profili presenti a catalogo possono essere eseguiti nelle varie mescole (EPM, CR, NBR) e con capitolati e omologazioni specifiche.

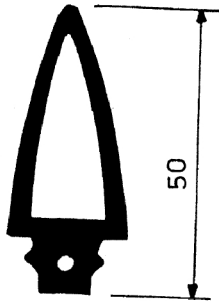
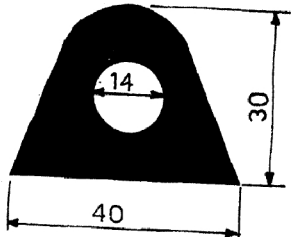
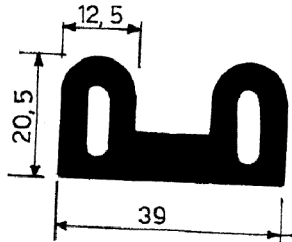
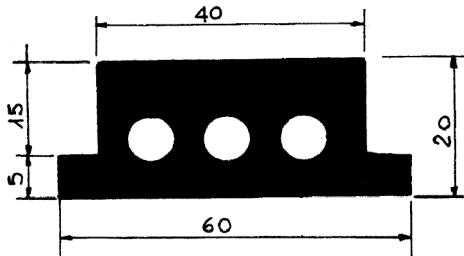
Si possono eseguire profili su disegno e specifiche tecniche del cliente.

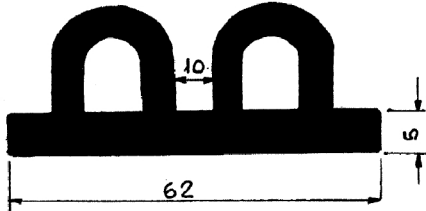
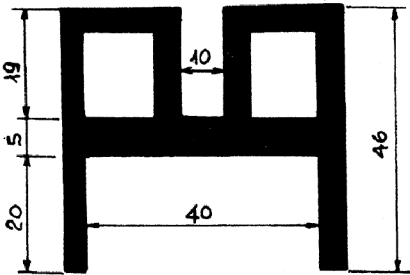
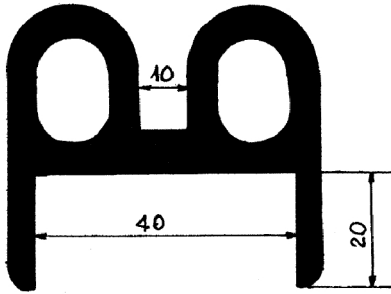
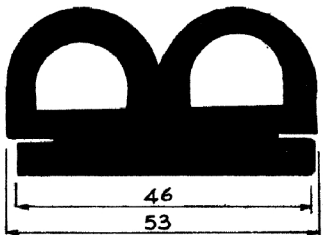
Tolleranze lunghezze bobine : $\pm 5\%$.

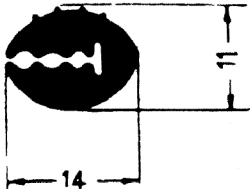

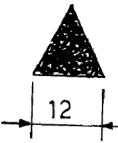
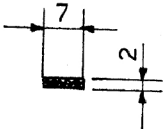
Articolo	Materiale	Rotolo al mt.	Peso gr/mt.
M10.1688S 	P		.

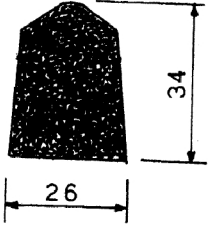
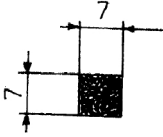
Articolo	Materiale	Rotolo al mt.	Peso gr/mt.
<p>M10.1591S</p> 	P		.
<p>M10.1353S</p> 	P		.
<p>M10.1504</p> 	GC		.
<p>M10.1249</p> 	GC		.

Articolo	Materiale	Rotolo al mt.	Peso gr/mt.
<p>M10.1268S</p> 	P		370
<p>M10.1684S</p> 	P		.
<p>M10.0619</p> 	GC		.
<p>M10.1387</p> 	GC		.

Articolo	Materiale	Rotolo al mt.	Peso gr/mt.
<p>M10.1372</p> 	GC		.
<p>M10.1385</p> 	GC		.
<p>M10.1816</p> 	GC		.
<p>M10.1363S</p> 	P		850

Articolo	Materiale	Rotolo al mt.	Peso gr/mt.
M10.1110S 	P		750
M10.1035S 	P		.
M10.4034S 	P		780
M10.1036S 	P		1150

Articolo	Materiale	Rotolo al mt.	Peso gr/mt.
<p>M10.096</p> 	GC		.
<p>M10.1636</p> 	GC		.
<p>M10.1539</p> 	GS		.
<p>M10.1574</p> 	GS		.

Articolo	Materiale	Rotolo al mt.	Peso gr/mt.
<p>M10.3308</p> 	<p>GS</p>		<p>.</p>
<p>M10.0707</p> 	<p>GS</p>		<p>.</p>