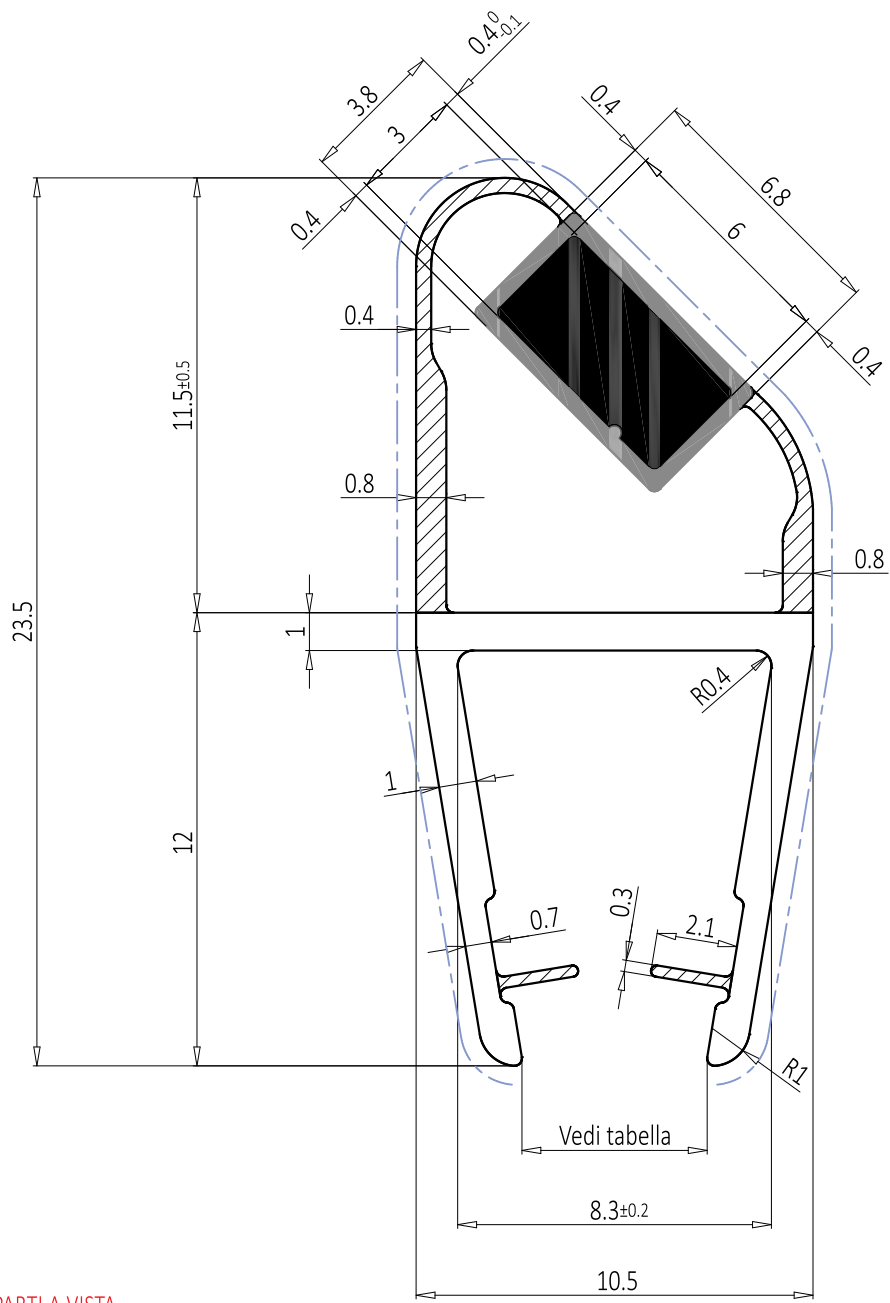





SCALA 1:1



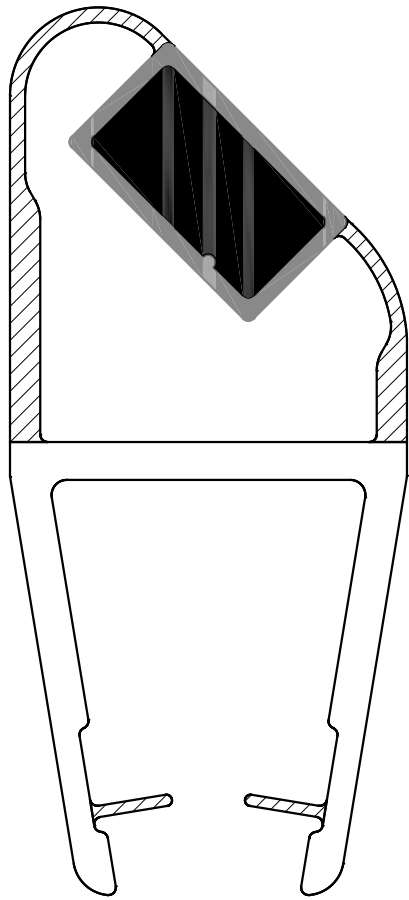
VETRO 6	4.6- 5.2
VETRO 8	6.6- 7.2

- PARTI A VISTA
- PVC RIGIDO
- PVC PLASTIFICATO
- PVC PLASTIFICATO COLORATO
- MAGNETE

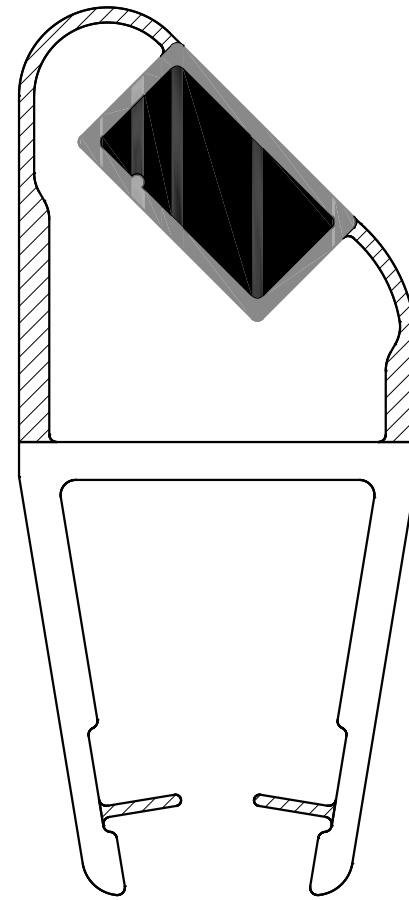
TIMBRO E FIRMA
PER ACCETTAZIONE

<p>E' VIETATA LA RIPRODUZIONE E LA CONSEGNA A TERZI DEL PRESENTE DISEGNO SENZA NOSTRA AUTORIZZAZIONE It is forbidden to copy, reproduce and transmit to third parties the technical drawing without the prior written authorization.</p>		<p>IL PRESENTE DISEGNO E' STATO ESEGUITO SU PRECISE INDICAZIONI DEL CLIENTE E LA EXA S.R.L. - Unipersonale DECLINA OGNI RESPONSABILITA' SULL'APPLICAZIONE E LA FUNZIONALITA' DEL PROFILO The present technical drawing is made according to the Client's specifications. EXA S.R.L. - Unipersonale is not responsible for the application and the functionality of the profile.</p>		<p>TOLLERANZE GENERALI General tolerances</p>		<p>UNI ISO 3302 - E2</p>		<p>RAGGI NON QUOTATI Undimensioned radius</p>		<p>0.3</p>	
<p>MATERIALE A Material A</p>		<p>PVC RIGIDO</p>		<p>DENSITA' A Density A</p>		<p>1.46</p>		<p>PESO A Weight A</p>		<p>45 gr/m</p>	
<p>MATERIALE B Material B</p>		<p>PVC PLASTIFICATO</p>		<p>DENSITA' B Density B</p>		<p>1.36</p>		<p>PESO B Weight B</p>		<p>18 gr/m</p>	
<p>MATERIALE C Material C</p>		<p>PVC PLASTIFICATO COLORATO</p>		<p>DENSITA' C Density C</p>		<p>1.24</p>		<p>PESO C Weight C</p>		<p>15 gr/m</p>	
<p>INSERTO Insert</p>		<p>PROFILO MAGNETICO 6X3</p>		<p>DENSITA' Density</p>		<p>3.6</p>		<p>PESO Weight</p>		<p>65 gr/m</p>	
		<p>CLIENTE Customer</p>		<p>DESCRIZIONE Description</p>		<p>GUARNIZIONE MAGNETICA M 12/2 VETRO 6-8 CON ALETTE</p>		<p>TOLLERANZE IMBARCAMENTO Warpage tolerances</p>		<p>FRECCIA SULL'ASSE Y Deviation on Y-axis</p>	
<p>Plastic Profiles Extrusion</p>		<p>SCALA Scale</p>		<p>DATA Date</p>		<p>DISEGNATORE Draftsman</p>		<p>ID. DISEGNO Drawing Id.</p>		<p>REVISIONE Revision</p>	
<p>info@exaitaly.com www.exaitaly.com</p>		<p>5:1</p>		<p>29/08/2019</p>		<p>FANTIN. M.</p>		<p>M122_B01</p>		<p>02</p>	

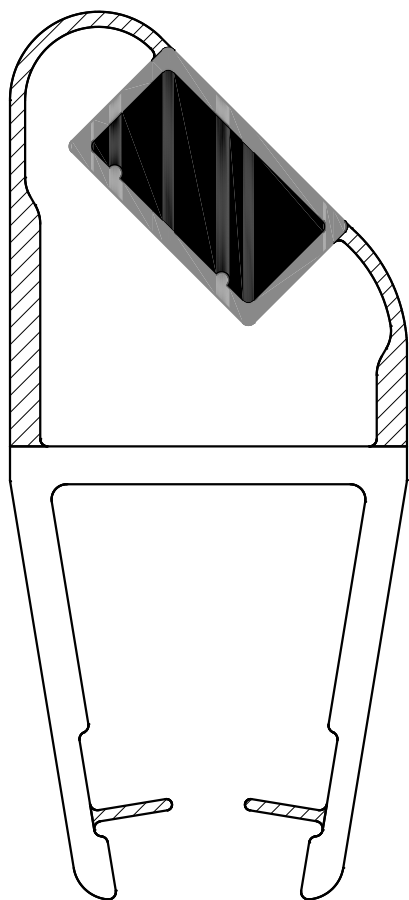
M122_B01
BIPOLARE
2-POLES MAGNET



M122_B01 A
BIPOLARE NORD ALTO
2-POLES MAGNET INVERTED



M122_D01
TRIPOLARE DESTRO
3-POLES MAGNET- RIGHT



M122_S01
TRIPOLARE SINISTRO
3-POLES MAGNET- LEFT

