








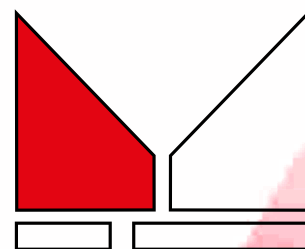
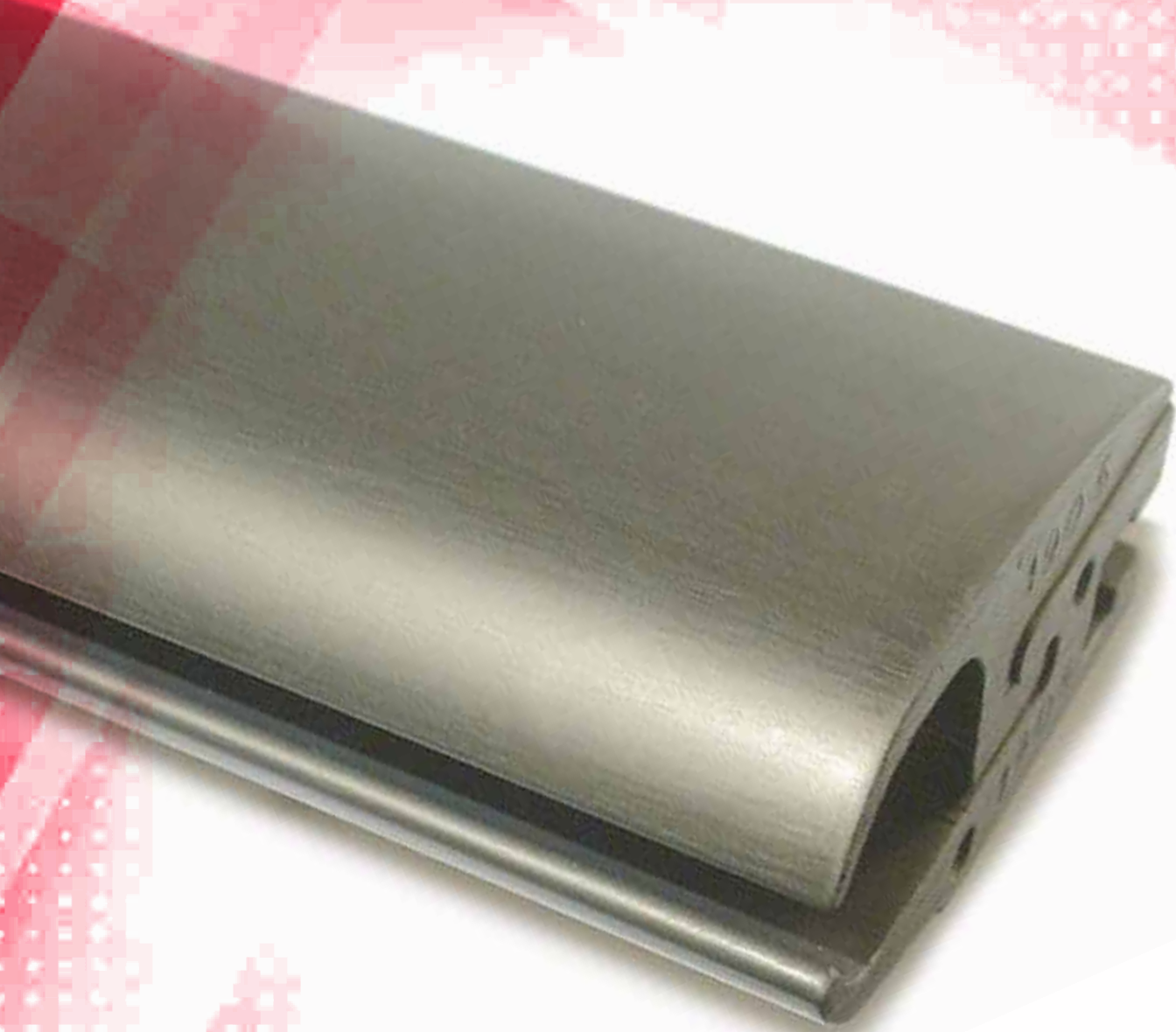
FULL WIDTH TEMPLE BARS

<p>FWT - 101 MATERIAL SURFACE DIAMETER/CODE</p>	<p>Syntetic nylon Smooth 08 mm FWOIRN0080 10 mm FWOIRN0100 12 mm FWOIRN0120 14 mm FWOIRN0140 16 mm FWOIRN0160 18 mm FWOIRN0180 20 mm FWOIRN0200</p>	
<p>FWT - 102 MATERIAL SURFACE DIAMETER/CODE</p>	<p>Syntetic nylon Threaded 09 mm 1.25 FWOIRNT09125 10 mm 1.00 FWOIRNT10100 10 mm 1.25 FWOIRNT10125 10 mm 1.50 FWOIRNT10150 12 mm 1.00 FWOIRNT12100 12 mm 1.25 FWOIRNT12125 12 mm 1.50 FWOIRNT12150 14 mm 1.00 FWOIRNT14100 14 mm 1.50 FWOIRNT14150 14 mm 2.00 FWOIRNT14200 16 mm 1.00 FWOIRNT16100 16 mm 1.50 FWOIRNT16150 16 mm 2.00 FWOIRNT16200 18 mm 1.00 FWOIRNT18100 18 mm 1.50 FWOIRNT18150 18 mm 2.00 FWOIRNT18200</p>	
<p>FWT - 104 MATERIAL SURFACE DIAMETER/CODE</p>	<p>Polyurethan/hexagonal core Smooth 14 mm FWOIRPE140 17 mm FWOIRPE170</p>	
<p>FWT - 105 MATERIAL SURFACE DIAMETER/CODE</p>	<p>Polyurethan/ Runde core Smooth 14 mm FWOIRPO140 17 mm FWOIRPO170</p>	
<p>FWT - 106 MATERIAL SURFACE DIAMETER/CODE</p>	<p>Steel Smooth 14 mm FWOIRS0140 16 mm FWOIRS0160</p>	
<p>FWT - 107 MATERIAL SURFACE DIAMETER/CODE</p>	<p>Steel Threaded 14 mm FWOIRST140</p>	
<p>FWT - 108 MATERIAL SURFACE DIAMETER/CODE</p>	<p>Steel Knurled 14 mm FWOIRSK140</p>	

FULL WIDTH TEMPLE

Sistema rapido di apertura/chiusura senza viteria
Montaggio scorrevole

Quickly open/closed system without screws
Sliding mounting



CASTELLO®
OFFICINE dal 1948