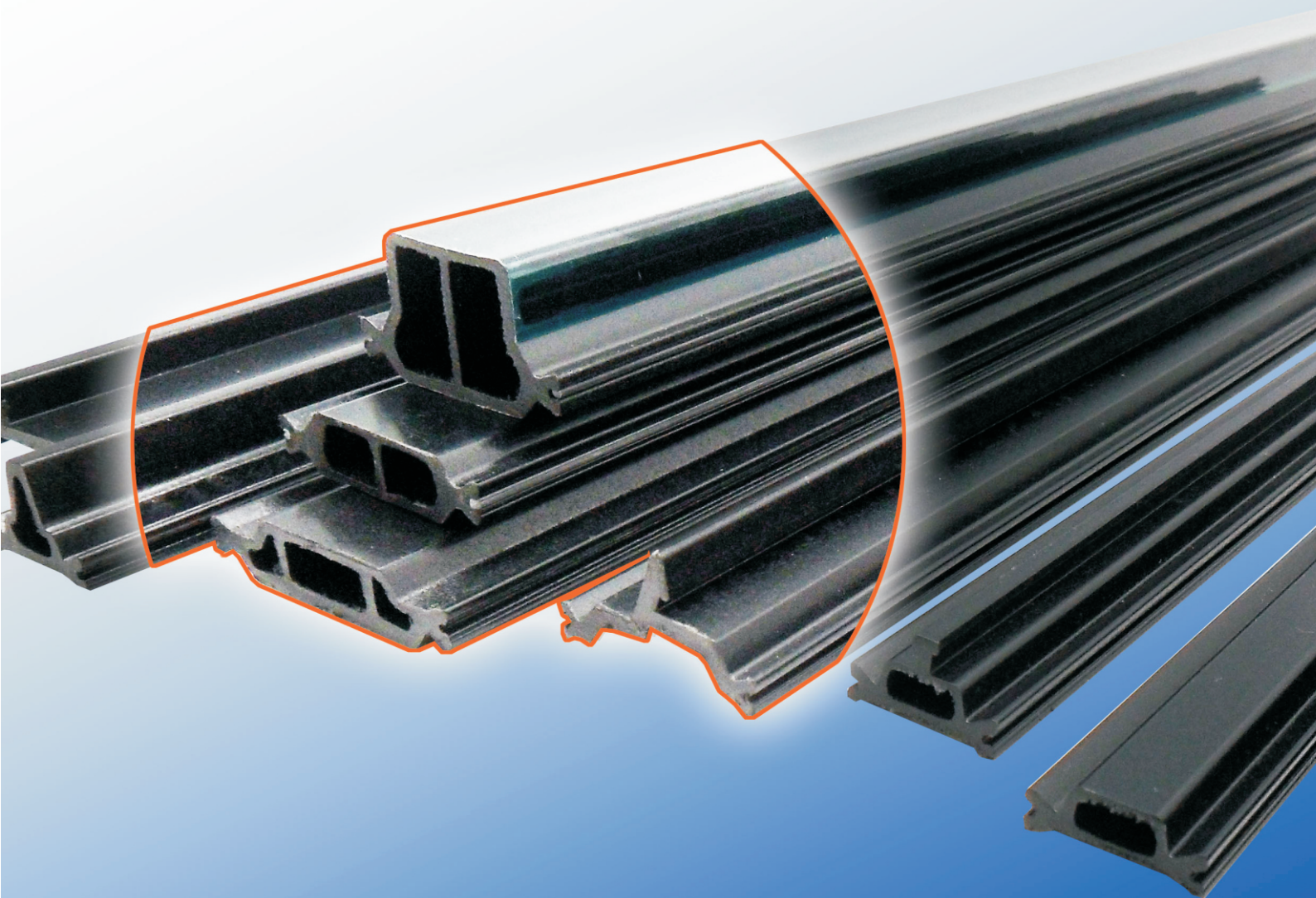


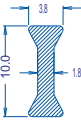
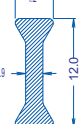
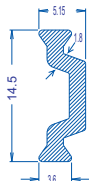
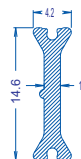

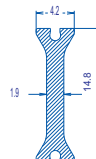
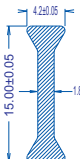
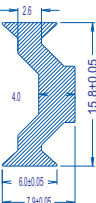
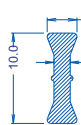

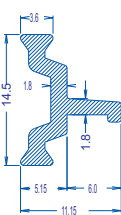
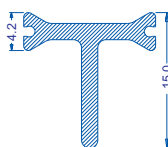
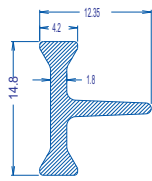
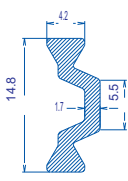
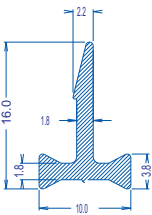
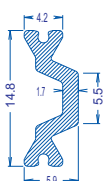
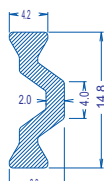
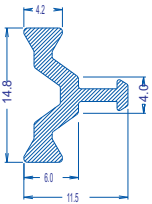
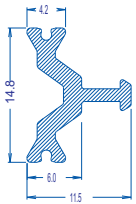
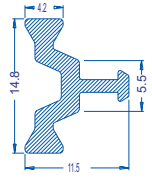
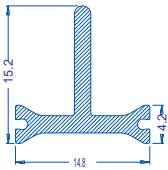


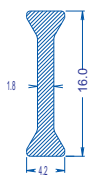
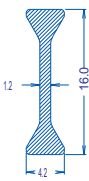
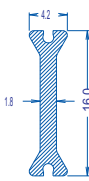
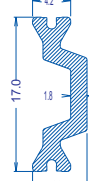
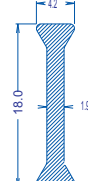
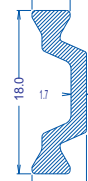
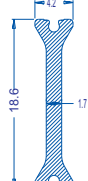
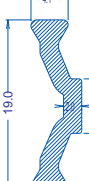
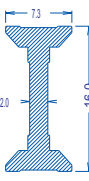
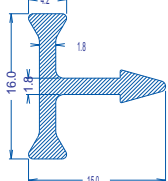
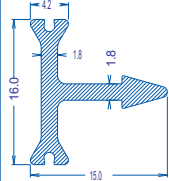
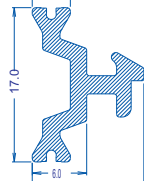
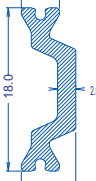
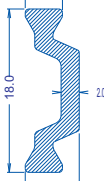
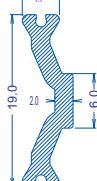
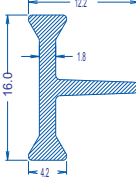
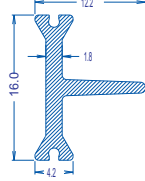
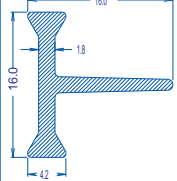
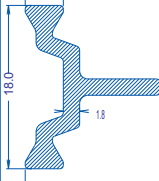
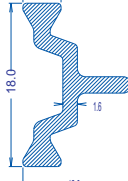
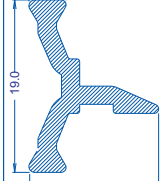
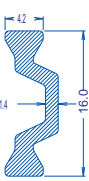
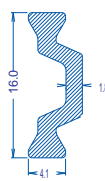
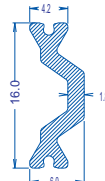
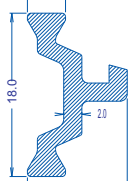
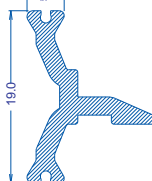
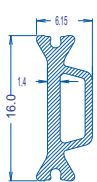
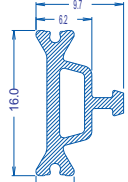
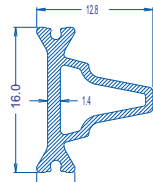
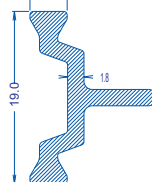
# IDh

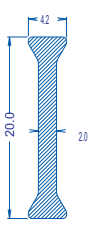
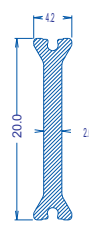
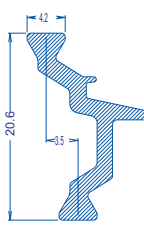
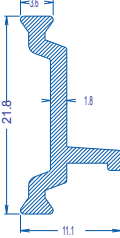
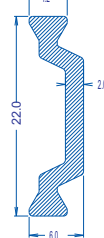
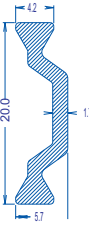
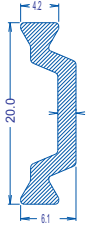
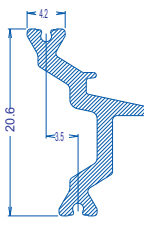
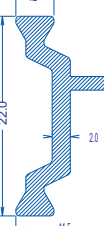
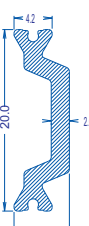
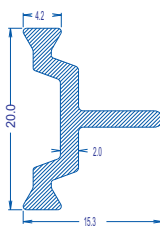

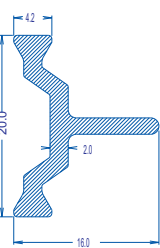
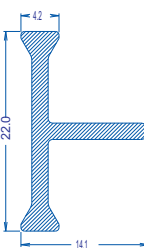
Innovación y  
Desarrollo de herrajes



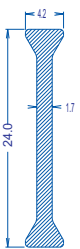
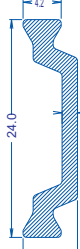





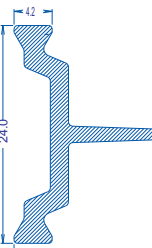
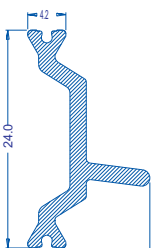
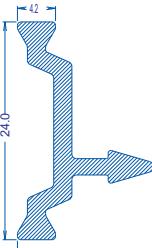
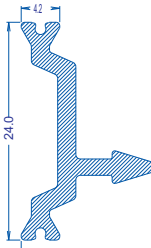
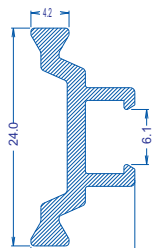
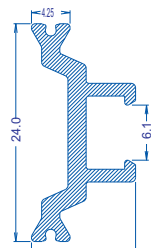
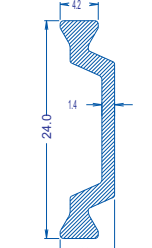
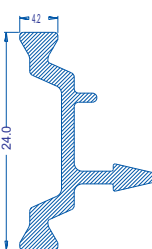
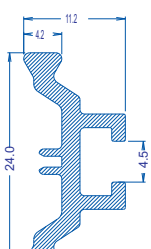
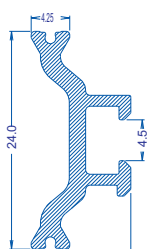
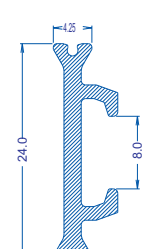
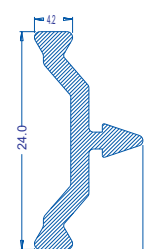
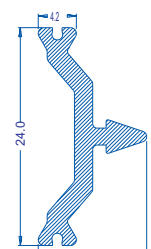
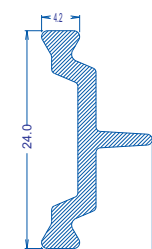
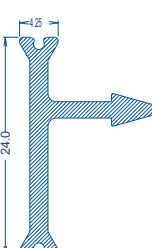
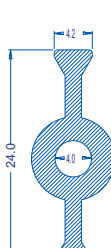
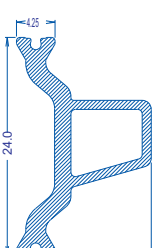
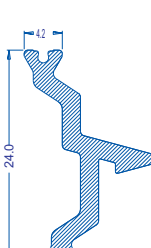
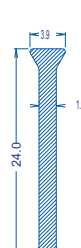
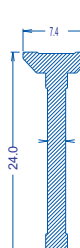
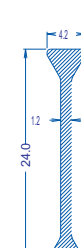
**Poliamida para RPT**  
Rotura de puente térmico

10 mm	12 mm	14,5 mm	14,6 mm	14,8 mm	14,8 mm	15 mm	15.8 mm
 <p>NY100Z 30 g/m</p>	 <p>NY120 36 g/m</p>	 <p>NY145SZ 44 g/m</p>	 <p>NY146C 45,5 g/m</p>	 <p>NY148 46,5 g/m</p>	 <p>NY148C 46,5 g/m</p>	 <p>NY150</p>	 <p>NY158SZ</p>
 <p>NY100ZM 28 g/m</p>	 <p>NY120S 45 g/m</p>	 <p>NY145SPZ 58,5 g/m</p>	 <p>NY146PC</p>	 <p>NY148P NY148PC 61 g/m</p>	 <p>NY148S 56,5 g/m</p>		
 <p>NY100PZ 60,5 g/m</p>				 <p>NY148S55C 46 g/m</p>	 <p>NY148S40 55 g/m</p>		
				 <p>NY148SPZ40 66 g/m</p>	 <p>NY148SPZ40C 62,5 g/m</p>		
				 <p>NY148SPZ 67 g/m</p>	 <p>NY148PB16C</p>		

16 mm		17 mm		18 mm		18,6 mm	19 mm
							
NY160 48 g/m	NY16012 40,5 g/m	NY160C 48 g/m	NY170SC 57 g/m	NY180 50 g/m	NY18020S 63,5 g/m	NY186c 51 g/m	NY190S 60 g/m
							
NY160Z 65,5 g/m	NY160P 78 g/m	NY160PC 71 g/m	NY170SPZC 79 g/m	NY18020SC 58,5 g/m	NY18020S41 63,5 g/m		NY190SC 60 g/m
							
NY160PB12 62,5 g/m		NY160PB16 72 g/m		NY180SP 82 g/m	NY180SP120 64 g/m		NY190SP 82 g/m
							
NY16018S 56 g/m	NY16018S41 56 g/m	NY160SC 46 g/m		NY18020SPZ 82 g/m			NY190SPC
							
NY160TC 51 g/m	NY160TPC 56 g/m	NY160TP2C 64 g/m					NY190SP41 75 g/m

20 mm	20,6 mm	21,8 mm	22 mm	
 <p>NY200 57 g/m</p>	 <p>NY200C 57 g/m</p>	 <p>NY206A 77,5 g/m</p>	 <p>NY218SPZ 75 g/m</p>	 <p>NY220S 77 g/m</p>
 <p>NY200S90 66 g/m</p>	 <p>NY200S114 72,5 g/m</p>	 <p>NY206AC</p>		 <p>NY220SP 82 g/m</p>
 <p>NY200S114C 68 g/m</p>	 <p>NY200SP-1 86,5 g/m</p>			 <p>NY220SPZ 92,5</p>
 <p>NY200SP-2 85 g/m</p>				 <p>NY220P 83,5 g/m</p>

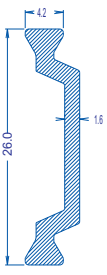
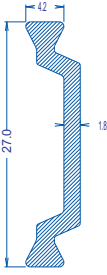
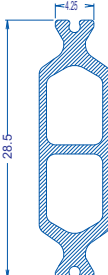
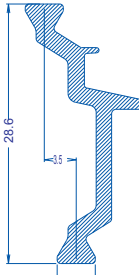


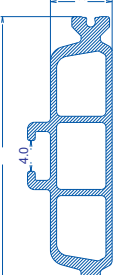
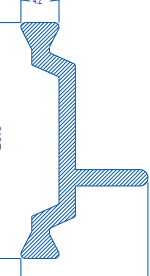
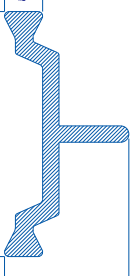
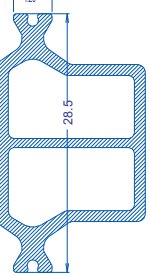
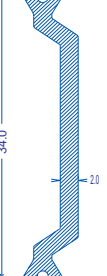
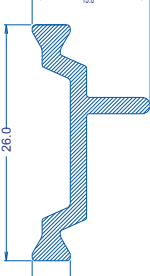
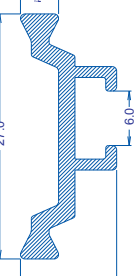
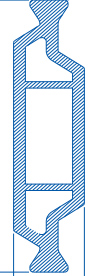
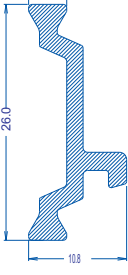
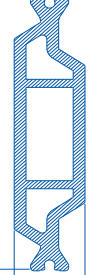
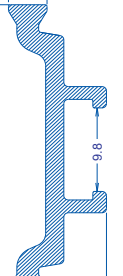
24 mm

 <p>NY240 65 g/m</p>	 <p>NY240S/1 79 g/m</p>	 <p>NY240S/2 79 g/m</p>	 <p>NY240SL12 79 g/m</p>	 <p>NY240SL12C 67,5 g/m</p>	 <p>NY240SC 79 g/m</p>	 <p>NY240SC2 79 g/m</p>
 <p>NY240SPB16 97 g/m</p>	 <p>NY240SPB135C 90 g/m</p>	 <p>NY240SPZ 106,5 g/m</p>	 <p>NY240SPZ150C 102 g/m</p>	 <p>NY240SZ 104 g/m</p>	 <p>NY240SZC 94 g/m</p>	 <p>NY24014S 72 g/m</p>
 <p>NY24014SPZ 93,5 g/m</p>	 <p>NY240SG 106 g/m</p>	 <p>NY240SGC 96 g/m</p>	 <p>NY240GC 66 g/m</p>	 <p>NY240SL12PB146 103,5 g/m</p>	 <p>NY240SL12PB146C 103,5 g/m</p>	 <p>NY240SPB12 90 g/m</p>
 <p>NY240PB15C 76,5 g/m</p>	 <p>NY240F 110 g/m</p>	 <p>NY240SPTC 110 g/m</p>	 <p>NY240AC 75 g/m</p>	 <p>NY24039 58 g/m</p>	 <p>NY24074 89 g/m</p>	 <p>NY24012 52 g/m</p>



**IDh**

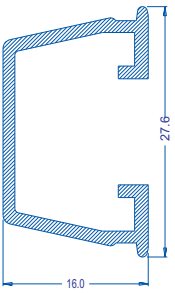
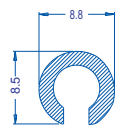
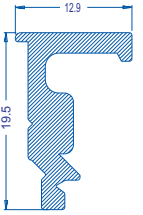
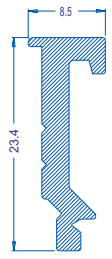
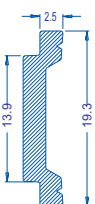
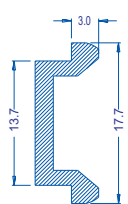
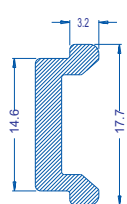
Innovación y  
Desarrollo de herrajes

26 mm	27 mm	28,5 mm	28,6 mm	14,8 mm	34 mm	36,2 mm
 <p>NY260S 76,5 g/m</p>	 <p>NY270S 81 g/m</p>	 <p>809600 105 g/m</p>	 <p>NY286A 99 g/m</p>	 <p>NY300 99 g/m</p>	 <p>NY340S 101 g/m</p>	 <p>5606</p>
 <p>NY260SP 100 g/m</p>	 <p>NY270SP 98 g/m</p>	 <p>809608 138,5 g/m</p>			 <p>NY340SC 101 g/m</p>	
 <p>NY260SP130 98 g/m</p>	 <p>NY270SPZ 103 g/m</p>				 <p>NY340ST2 142,5 g/m</p>	
 <p>NY260SPZ11 98 g/m</p>					 <p>NY340ST2C 136 g/m</p>	
						 <p>NY340S2P 134 g/m</p>

## BARRAS ESPECIALES

BARRETTE SPECIALI  
Special Bars

ASTINE IN POLIAMMIDE  
Polyamide Rods

 <p>CP159P 144 g/m</p>	 <p>NYT8588 38 g/m</p>	 <p>47003467 106 g/m</p>	 <p>47003527 98 g/m</p>
 <p>ASTINA C.E. 58 g/m</p>	 <p>ASTINA R 55 g/m</p>	 <p>ASTINA R4 83 g/m</p>	



# IDh

Innovación y  
Desarrollo de herrajes

Pol. Ind. Isla  
C/ Torre de los Herberos, 24  
4,1700-Dos Hermanas-SEVILLA  
Tfno.: +34 95 566 17 28  
FAX.: +34 95 566 18 90  
[www.id-desarrollo.es](http://www.id-desarrollo.es)