



7
tegnal s.A

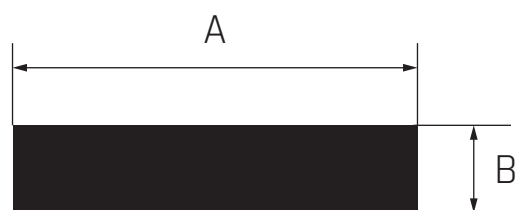
PERFILES INDUSTRIALES

SON PIEZAS QUE SE OBTIENEN POR EL PROCESO DE EXTRUSIÓN, QUE CONSISTE EN FORZAR EL ALUMINIO FUNDIDO A TRAVÉS DE UNA MATRIZ CON LA FORMA DESEADA.

UTILIZAMOS ALEACIÓN AA6063.

PERFILES INDUSTRIALES

PLANCHUELAS



Medidas A (mm)	Espesor B (mm)			
	2,00	3,00	5,00	10,00
Peso Lineal (gr/mt)				
9,52		77		
10,00	54			
12,70	69	103		
15,87	86			
19,05	103		257	
25,40	137	206	343	686
31,75	171	257	429	
38,10	206		514	
50,80	274		686	1372
60,00	324			
70,00	378			

PERFILES INDUSTRIALES

ÁNGULOS DE ALAS IGUALES



Medidas A (mm)	Espesor B (mm)		
	1,50	2,00	4,76
Peso Lineal (gr/mt)			
9,52		92	
12,70		126	
15,87		161	
19,05	148	195	
25,40	200	264	
31,75	251		755
38,10		401	918
50,80		538	1245

PERFILES INDUSTRIALES

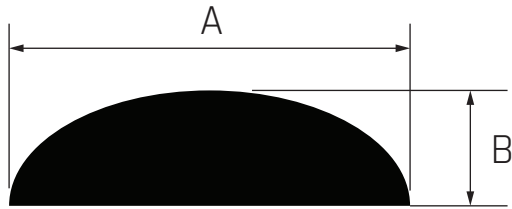
ÁNGULOS DE ALAS DESIGUALES



Medidas A (mm)	Espesor B (mm)			
	1,50	2,00	3,00	5,00
Peso Lineal (gr/mt)				
25,40 x 12,70		195		
25,40 x 15,00	158			
50,00 x 25,00	298			
50,00 x 38,00		464		

PERFILES INDUSTRIALES

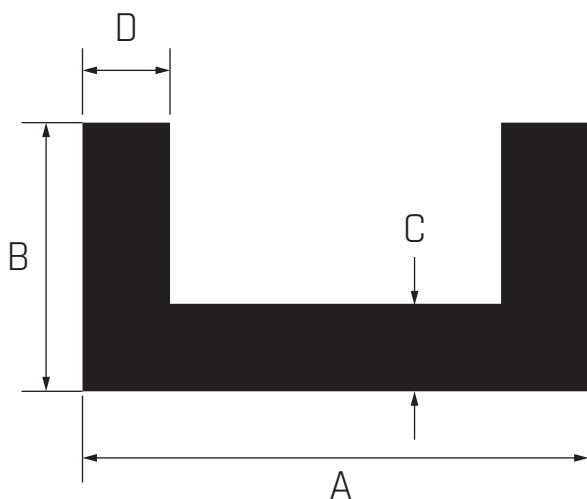
PERFILES MEDIA CAÑA



Medidas A (mm)	Espesor B (mm)	
	2,00	3,00
Peso Lineal (gr/mt)		
15,87		105
19,05	80	
20,00		130
25,40		170

PERFILES INDUSTRIALES

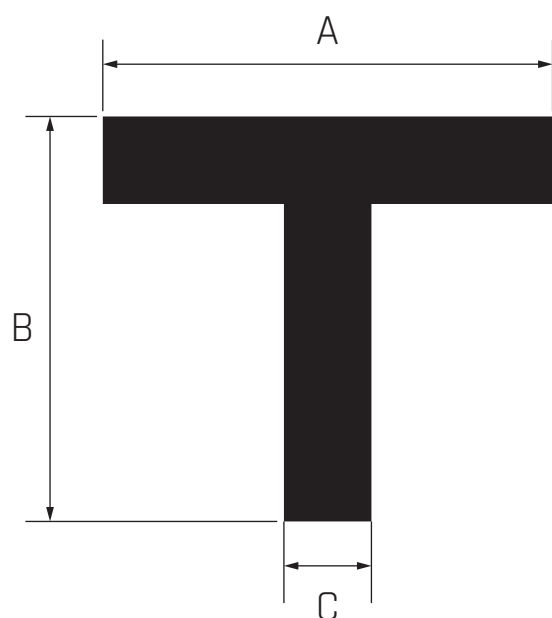
PERFILES U



Perfil "R" N°	Medidas (mm)			
	A	B	C	D
R307	13,00	7,00	1,50	1,50
R560	19,00	19,00	1,50	1,50
R566	20,00	22,00	1,50	1,50
R580	22,00	19,00	1,50	1,50
R433	25,00	19,00	1,50	1,50
R477	28,20	12,70	1,40	1,40
R461	32,00	12,70	1,50	1,50
R493	40,00	15,00	1,50	1,50
R343	54,40	21,00	1,50	1,50
R582	66,00	35,00	1,80	1,50
R611	8,50	11,00	1,50	
R650	80,00	20,00	1,80	
R525	7,00	8,50	1,50	

PERFILES INDUSTRIALES

PERFILES T



Ancho de alas A y Alturas B (mm)	Espesor C (mm)	
	2,00	3,00
Peso Lineal (gr/mt)		
12,70	126	
19,05	195	
25,40	264	387
31,75	332	
38,10	401	
50,80	549	

PERFILES INDUSTRIALES

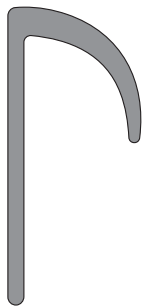
PERFILES R



10
250 g/m



24
280 g/m



26
130 g/m



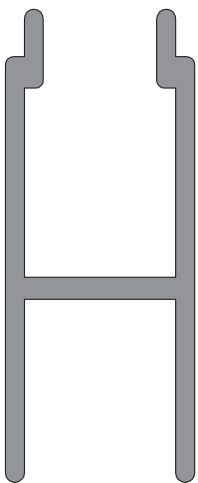
37
240 g/m



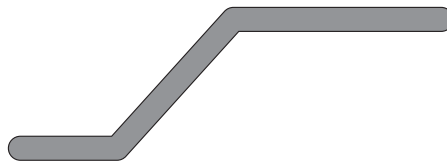
38
217 g/m



57
130 g/m



74
290 g/m



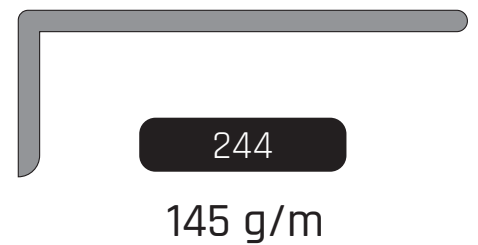
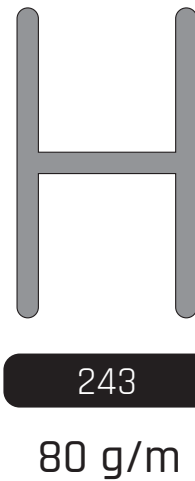
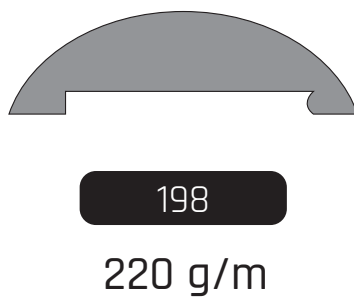
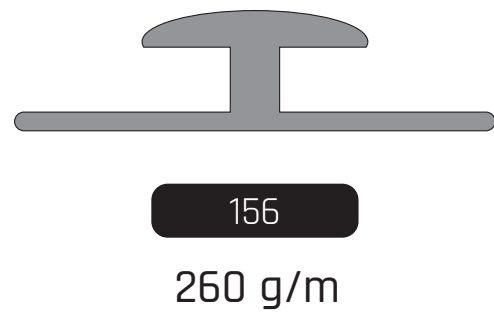
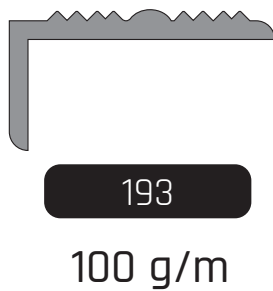
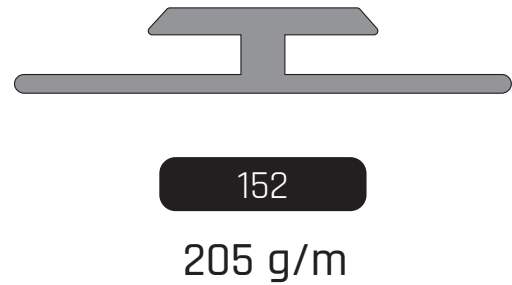
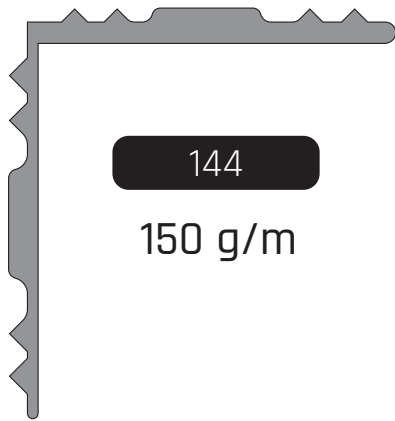
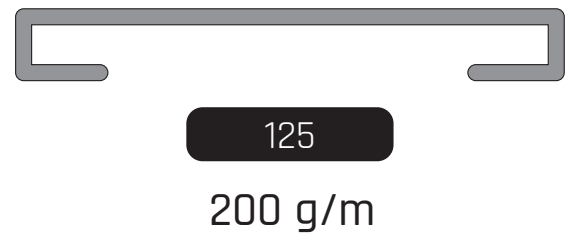
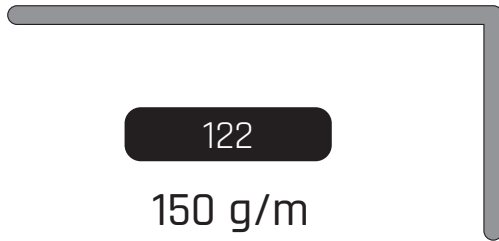
95
165 g/m



100
110 g/m

PERFILES INDUSTRIALES

PERFILES R



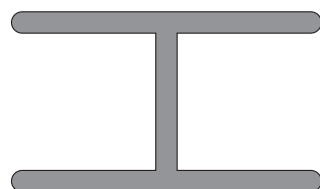
PERFILES INDUSTRIALES

PERFILES R



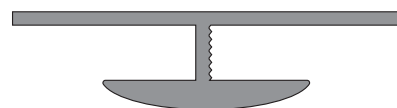
245

70 g/m



270

300 g/m



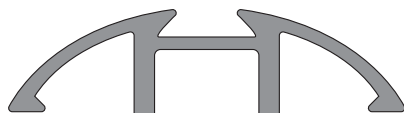
319

230 g/m



320

150 g/m



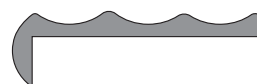
321

240 g/m



322

130 g/m



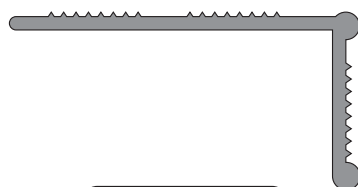
323

130 g/m



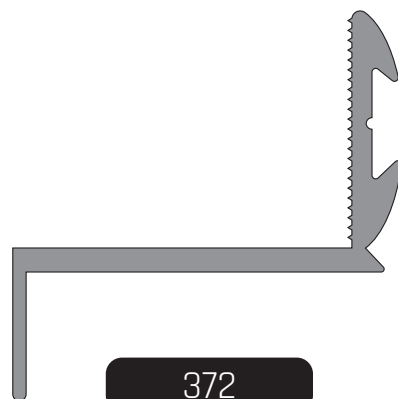
326

269 g/m



327

180 g/m



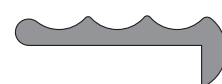
372

475 g/m



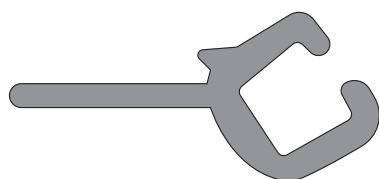
373

190 g/m



388

105 g/m



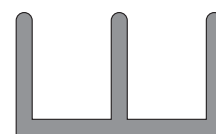
416

405 g/m



417

165 g/m



417

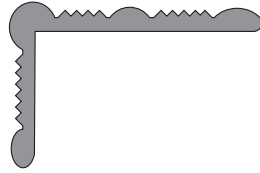
165 g/m

PERFILES INDUSTRIALES
PERFILES R



434

240 g/m



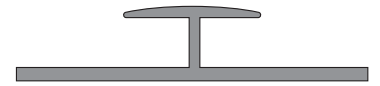
435

160 g/m



437

80 g/m



439

155 g/m



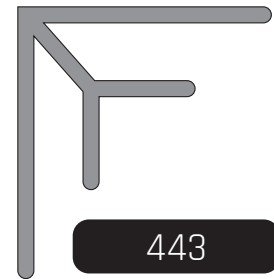
441

90 g/m



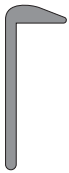
442

165 g/m



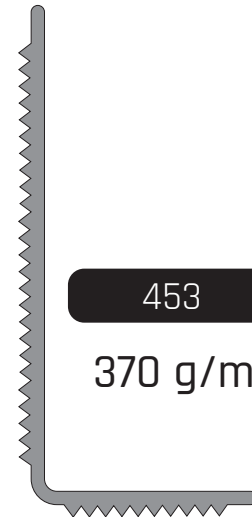
443

300 g/m



449

70 g/m



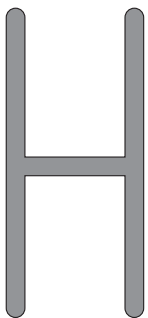
453

370 g/m



472

80 g/m



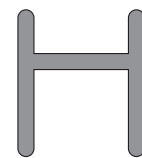
474

220 g/m



481

285 g/m

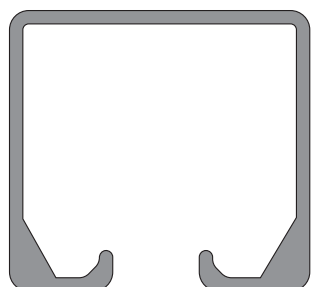


484

140 g/m

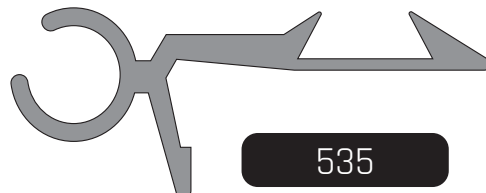
PERFILES INDUSTRIALES

PERFILES R



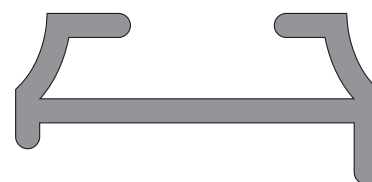
488

370 g/m



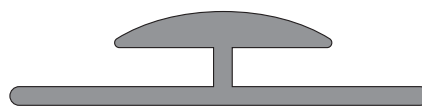
535

340 g/m



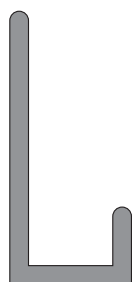
544

290 g/m



572

283 g/m



570

132 g/m