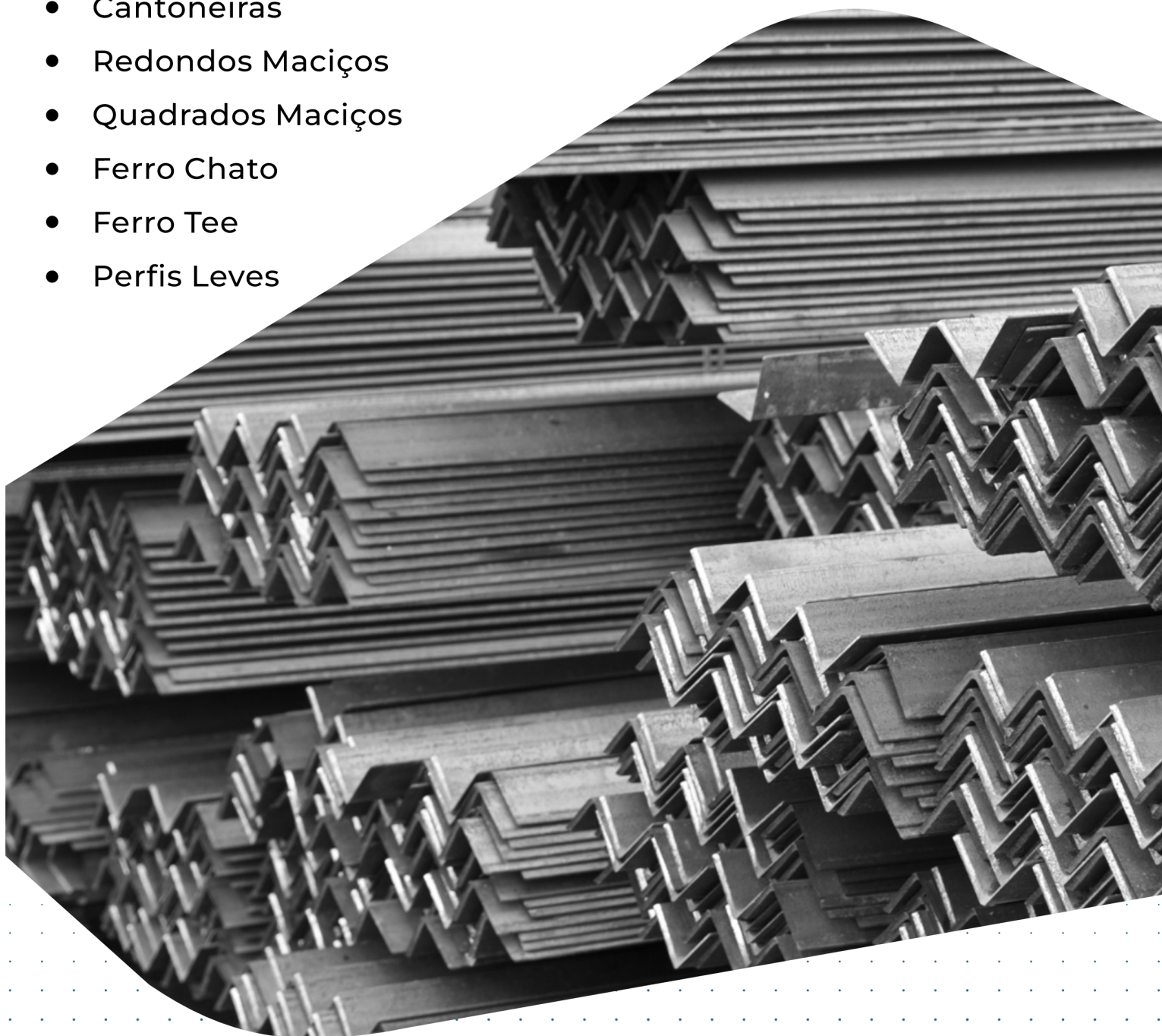


LAMINADOS E PERFIS

- Cantoneiras
- Redondos Maciços
- Quadrados Maciços
- Ferro Chato
- Ferro Tee
- Perfis Leves



LAMINADOS E PERFIS

LAMINADOS E PERFIS

Nosso mix de laminados e perfis é sinônimo de versatilidade! Cantoneiras, redondos, quadrados, barra chata, ferro tee, entre outros, são utilizados na criação de portas, esquadrias, portas de enrolar, pantográficas, portões basculantes e muito mais.

CANTONEIRA ABAS IGUAIS 

Espessura		Espessuras (polegadas e mm) - peso kg / 6 mts										
mm	Pol	5/8"	3/4"	7/8"	1"	1.1/4"	1.1/2"	1.3/4"	2"	2.1/2"	3"	4"
		15,87	19,05	22,22	25,40	31,75	38,10	44,45	50,80	63,50	76,20	101,60
2,50	Serralheiro	3,42	4,26	-	-	-	-	-	-	-	-	-
3,17	1/8"	4,26	5,22	6,24	7,14	9,00	10,98	12,84	14,76	-	-	-
4,75	3/16"	-	-	-	10,38	13,20	16,08	18,90	21,78	27,42	33,12	-
6,35	1/4"	-	-	-	13,32	17,16	20,88	24,72	28,44	36,60	43,74	58,86

FERRO CHATO 

Espessura		Espessuras (polegadas e mm) - peso kg / 6 mts											
mm	Pol	3/8"	1/2"	5/8"	3/4"	7/8"	1"	1.1/4"	1.1/2"	2"	2.1/2"	3"	4"
		9,52	12,70	15,87	19,05	22,22	25,40	31,75	38,10	50,80	63,50	76,20	101,60
2,50	Serralheiro	-	-	1,86	-	-	-	-	-	-	-	-	-
3,17	1/8"	1,44	1,92	2,40	2,88	3,36	3,78	4,32	5,22	7,62	-	-	-
4,75	3/16"	-	2,88	3,54	4,26	4,98	5,70	7,14	8,52	11,40	-	-	-
6,35	1/4"	-	3,54	4,74	5,70	6,66	7,62	9,48	11,40	15,18	19,02	22,80	30,42

QUADRADO 

Espessura		Peso kg / 6 mts
Pol	mm	
3/8"	9,52	4,26
1/2"	12,40	7,62

REDONDO 

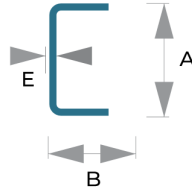
Espessura		Peso kg / 6 mts
Pol	mm	
1/4"	6,35	1,50
5/16"	7,94	2,34
3/8"	9,52	3,36
1/2"	12,70	5,94
5/8"	15,87	9,36
3/4"	19,05	13,44
7/8"	22,22	18,30
1"	25,40	23,88

FERRO TEE 

Espessura		(pol. e mm) - peso kg / 6 mts			
mm	pol	3/4"	7/8"	1"	1.1/4"
		19,05	22,22	25,40	31,75
2,50	Serralheiro	4,14	-	-	-
3,17	1/8"	5,16	5,94	7,08	9,00

PERFIL ESTRUTURAL

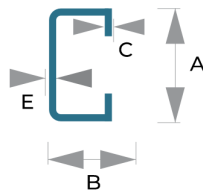
PERFIS ESTRUTURAIS



Dimensão			Peso (kg/6m)
A mm	B mm	E mm	
50	25	2,00	8,83
		2,25	9,83
		2,65	11,37
		3,00	12,67
68	30	2,00	11,52
		2,25	12,85
		2,65	14,93
75	40	2,00	14,11
		2,25	15,77
		2,65	18,37
		3,00	20,59
92	30	2,00	13,92
		2,25	15,55
		2,65	18,11
100	40	2,00	16,51
		2,25	18,47
		2,65	21,55
		3,00	24,19
125	50	2,65	27,27
		3,00	30,67
150	50	2,65	27,27
		3,00	30,67

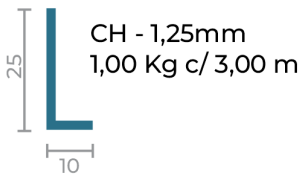
PERFIS ENRIJECIDOS

Dimensão				Peso (kg/6m)
A mm	B mm	C mm	E mm	
75	40	15	2,00	16,22
			2,65	20,84
			3,00	23,18
100	50	17	2,00	20,93
			2,65	27,07
			3,00	30,24
127	50	17	2,00	23,52
			2,65	30,50
			3,00	34,13



PERFIS LEVES

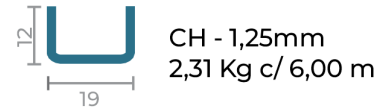
PERFIL 006



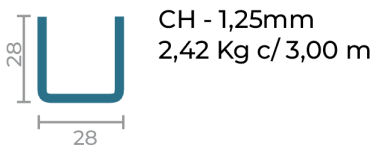
PERFIL 007



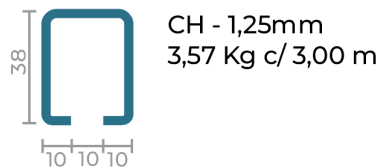
PERFIL 009



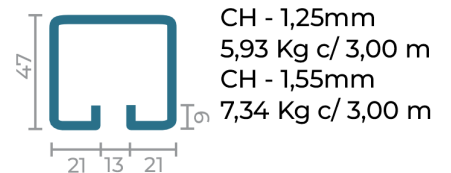
PERFIL 011



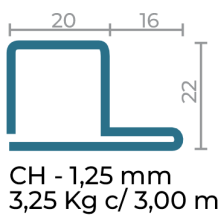
PERFIL 017



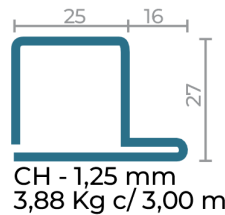
PERFIL 019



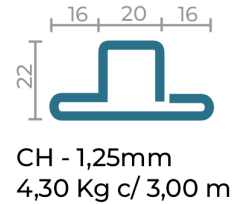
PERFIL 028



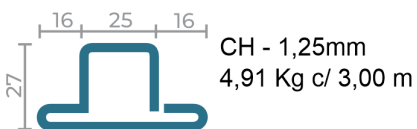
PERFIL 030



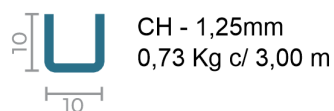
PERFIL 048



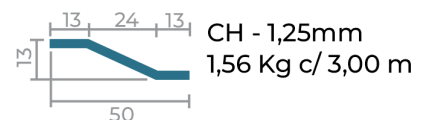
PERFIL 050



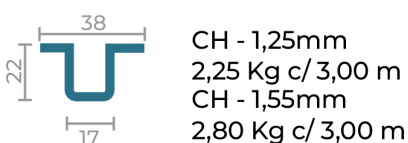
PERFIL 086



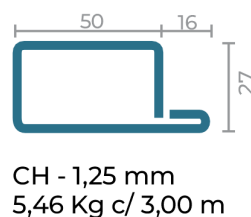
PERFIL 090



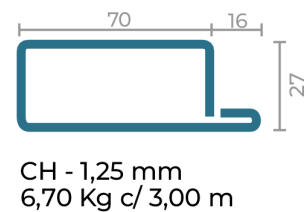
PERFIL 099



PERFIL 100



PERFIL 102



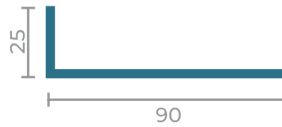
PERFIS LEVES

PERFIL 105



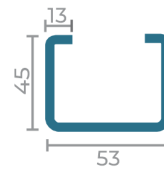
CH - 1,55mm
4,30 Kg c/ 3,00 m

PERFIL 106



CH - 1,55mm
4,30 Kg c/ 3,00 m

PERFIL 503



CH - 1,55mm
5,91 Kg c/ 3,00 m

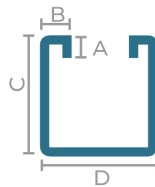
PERFIL 516



A	B	CH	KG
15	120	1,25	4,31
15	150	1,25	5,21
15	200	1,25	6,69

Peso BR c/ 3,00 m

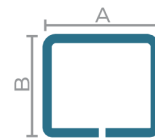
PERFIL 550



A	B	C	D	CH	KG
10	15	120	120	1,25	11,74
10	15	150	150	1,25	14,41
10	15	200	200	1,25	18,87

Peso BR c/ 3,00 m

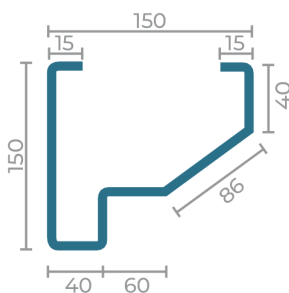
PERFIL 708



A	B	CH	KG
100	100	1,25	11,60
130	130	1,25	15,15
180	180	1,25	21,09

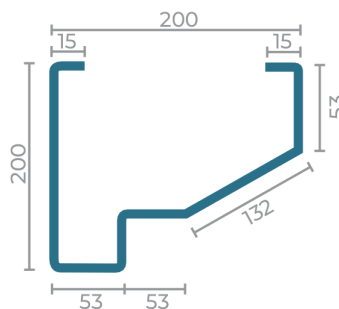
Peso BR c/ 3,00 m

PERFIL 709



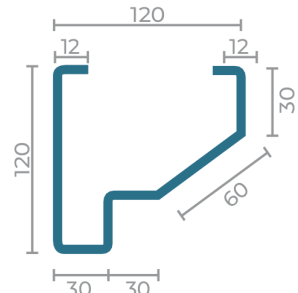
CH - 1,25 mm
13,02 Kg c/ 3,00 m

PERFIL 720



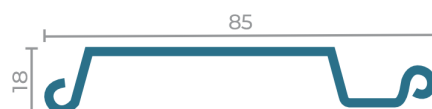
CH - 1,25 mm
16,57 Kg c/ 3,00 m

PERFIL 755



CH - 1,25mm
10,00 Kg c/ 3,00 m

PERFIL 093 TIRA RAIADA



CH - 0,47 mm GV
0,520kg