



**PERFIS PARA
SERRALHERIA**

AÇOPLANO
SOLUÇÃO SOB MEDIDA EM AÇOS



www.acoplano.com.br



A Empresa

ACOPLANO
SOLUÇÃO SOB MEDIDA EM AÇOS

Fundada em 1991, a Açoplano Indústria e Comércio de Aços LTDA, atua na industrialização e distribuição de aços para indústrias em geral, fábricas de estruturas metálicas, construtoras e serralherias. Possui uma linha de produtos em constante evolução e diversificação, contando atualmente com um dos mais di-

versificados estoques da região sul do país. Com vistas a oferecer a nossos clientes e parceiros soluções sob medida que propiciem a melhor relação custo-benefício de acordo com suas necessidades, possuímos uma equipe de vendas apta a prestar um serviço de qualidade, ágil, com logística de entrega própria.

Entre em contato conosco:

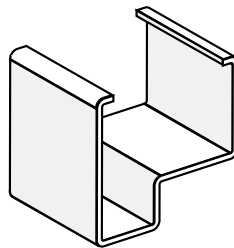
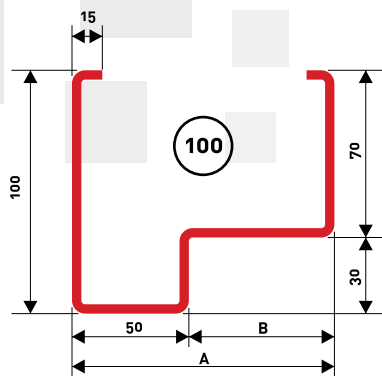
Rua Jayme Guilherme Muratore Filho, 889 | Bairro São Giácomo | Caxias do Sul - RS
Tele aço: (54) 3535.2900 | E-mail: acoplano@acoplano.com.br | CEP 95112-362

www.acoplano.com.br

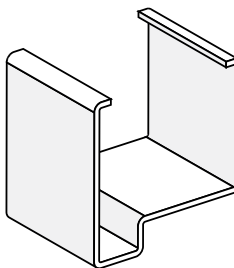
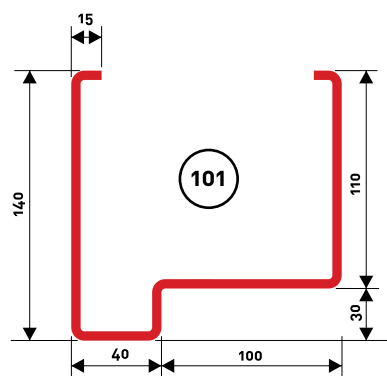
ACOPLANO
SOLUÇÃO SOB MEDIDA EM AÇOS

Porta Basculante

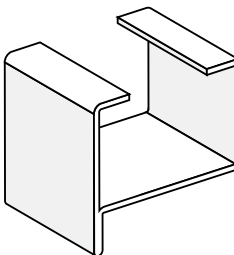
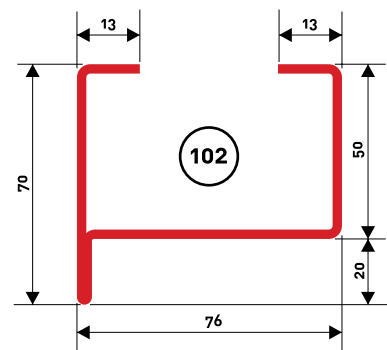
TRAVESSAS



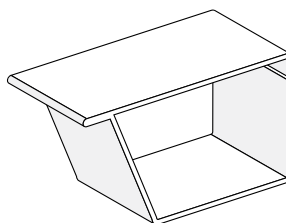
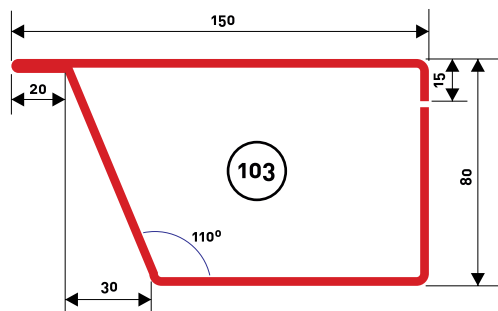
A	B	ESP. mm	COMP. mm
140	90	1,5	3000
150	100		
160	110		
180	130		
194	144		



ESP. mm	COMP. mm	PESO Kg
1,5	3000	16

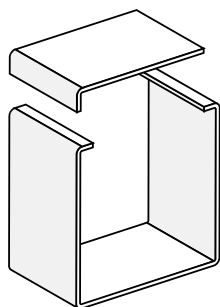
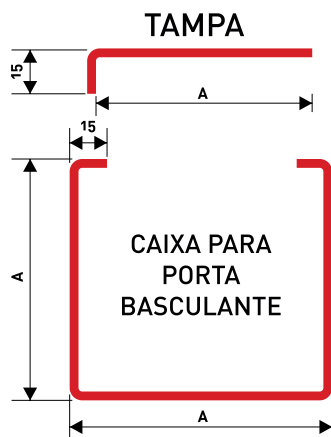


ESP. mm	COMP. mm	PESO Kg
1,5	3000	10



ESP. mm	COMP. mm	PESO Kg
1,5	3000	16

COLUNAS E TAMPAS



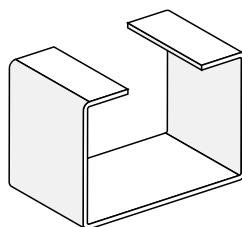
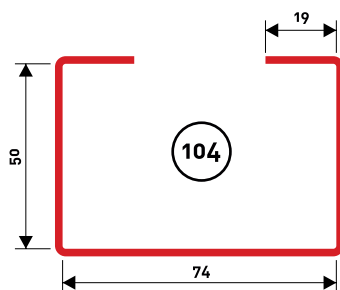
Descrição (A)			Peso Kg	
Cx 140	Tampa	Ch 1,5	2300	17
			2500	19
			3000	22
Cx 150	Tampa	Ch 2,0	2300	23
			2500	25
			3000	29
Cx 150	Tampa	Ch 1,5	2300	18
			2500	20
			3000	24
		Ch 2,0	2300	24
			2500	26
			3000	31
Cx 160	Tampa	Ch 1,5	2300	19
			2500	21
			3000	25

Descrição			Peso Kg	
Cx 160	Tampa	Ch 2,0	2300	26
			2500	28
			3000	33
Cx 180	Tampa	Ch 1,5	2300	22
			2500	23
			3000	28
		Ch 2,0	2300	29
			2500	31
			3000	37
Cx 194	Tampa	Ch 1,5	2300	23,5
			2500	25,5
			3000	31
		Ch 2,0	2300	31,5
			2500	34
			3000	41

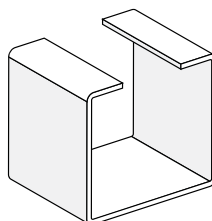
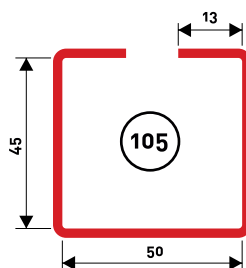
Opicional: material galvanizado.

Obs: Fabricamos também sob encomenda em outras medidas.

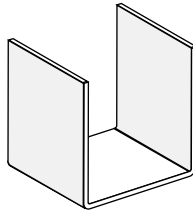
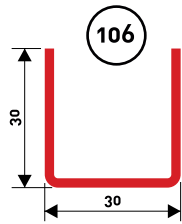
GUIAS



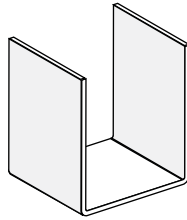
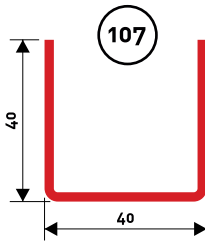
ESP. mm	COMP. mm	PESO Kg
1,50	2.300	6
	2.500	7
	3.000	8
1,55	2.300	6,5
	2.500	7
	3.000	8
1,95	2.300	8
	2.500	8,5
	3.000	10
2,00	2.300	8
	2.500	9
	3.000	11



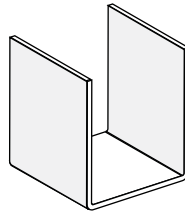
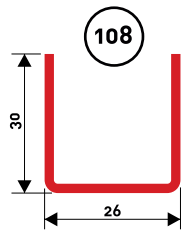
ESP. mm	COMP. mm	PESO Kg
1,50	2.300	4,5
	2.500	5
	3.000	6
1,55	2.300	5
	2.500	5,5
	3.000	6
1,95	2.300	6
	2.500	7
	3.000	8
2,00	2.300	6
	2.500	7
	3.000	8



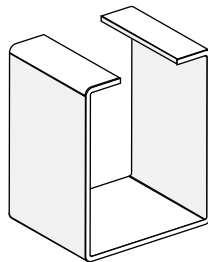
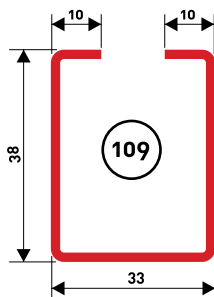
ESP. mm	COMP. mm	PESO Kg
1,20	2.300	2
	2.500	2,2
	3.000	2,6
1,50	2.300	2,6
	2.500	3
	3.000	3,3



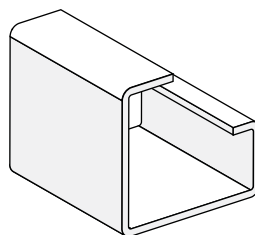
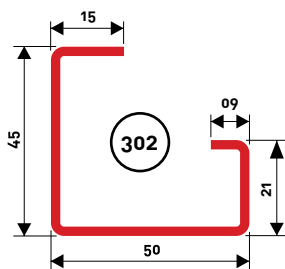
ESP. mm	COMP. mm	PESO Kg
1,20	2.300	2,7
	2.500	3
	3.000	3,5
1,50	2.300	3,5
	2.500	4
	3.000	4,5



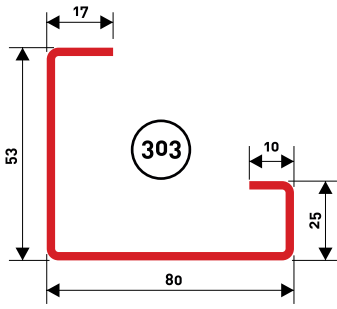
ESP. mm	COMP. mm	PESO Kg
1,20	2.300	1,8
	2.500	2
	3.000	2,5
1,50	2.300	2,4
	2.500	2,6
	3.000	3,1



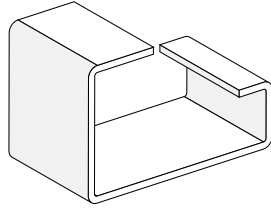
ESP. mm	COMP. mm	PESO Kg
1,20	3.000	3,5
1,50	3.000	4,5



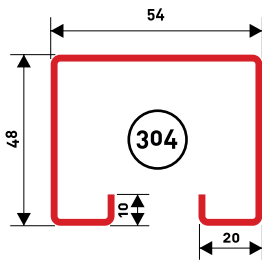
ESP. mm	COMP. mm	PESO Kg
1,50	3.000	4,7



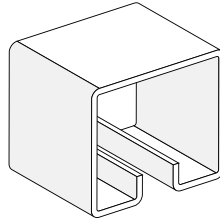
303



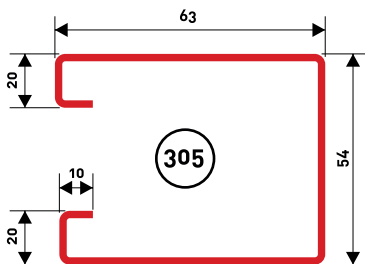
ESP. mm	COMP. mm	PESO Kg
1,50	3.000	6,5



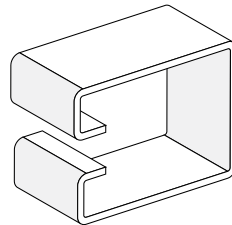
304



ESP. mm	COMP. mm	PESO Kg
1,50	3.000	7

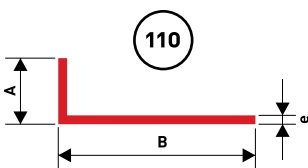


305

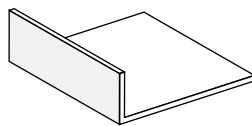


ESP. mm	COMP. mm	PESO Kg
1,50	3.000	8,1

SUPORE DE TERÇA (COM FURO E SEM FURO)



110



ESP. mm	A	B	COMP. mm	COD.
2,65	40	75	120	109A
		100		109B
		120		109C
		150		109D

CHAPÉU PARA PORTÃO

190

ESP. mm	COMP. mm	PESO Kg
1,50	3.000	18
	2.000	12

191

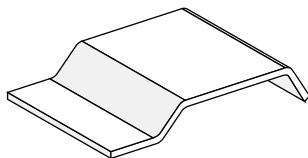
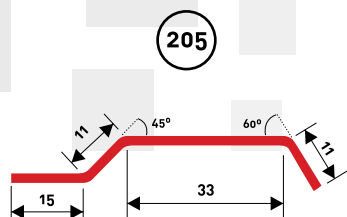
ESP. mm	COMP. mm	PESO Kg
1,50	2.000	12
	3.000	26

TAMPA REBAIXADA

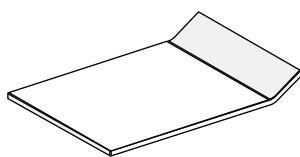
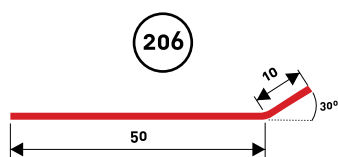
ESP. mm	A	COMP. mm	PESO Kg	
1,20	140	2.300	3,2	
		2.500	3,5	
		3.000	4,2	
	150	150	2.300	3,5
			2.500	3,8
			3.000	4,6
	160	160	2.300	3,7
			2.500	4,1
			3.000	5
	180	180	2.300	4,1
			2.500	4,5
			3.000	5,5
194	194	2.300	4,5	
		2.500	4,9	
		3.000	5,9	

Janelas

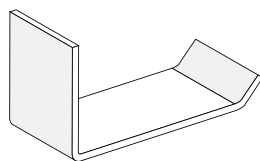
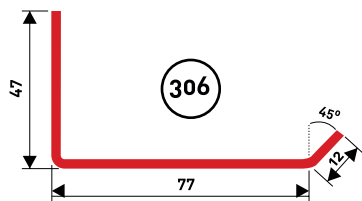
TAMPA DO TRILHO



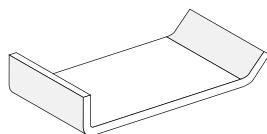
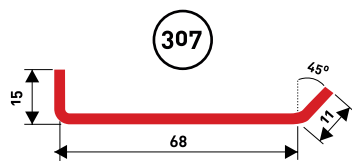
ESP. mm	COMP. mm	PESO Kg
1,50	3.000	2,65



ESP. mm	COMP. mm	PESO Kg
1,50	3.000	2,5

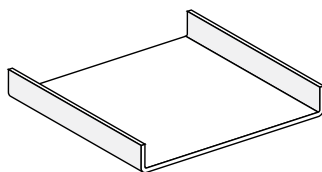
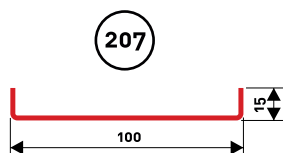


ESP. mm	COMP. mm	PESO Kg
1,50	3.000	5

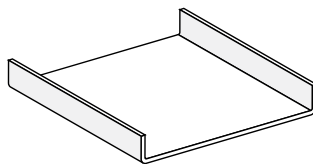
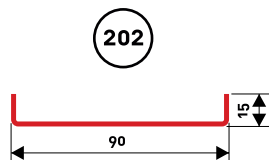


ESP. mm	COMP. mm	PESO Kg
1,50	3.000	3,4

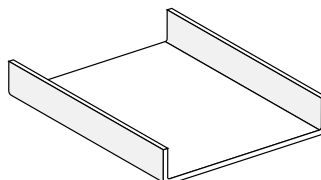
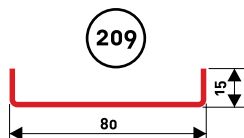
LATERAL



ESP. mm	COMP. mm	PESO Kg
1,50	3.000	5

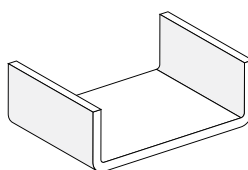
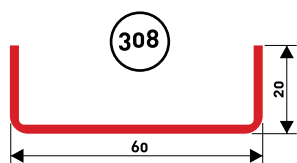


ESP. mm	COMP. mm	PESO Kg
1,50	3.000	5



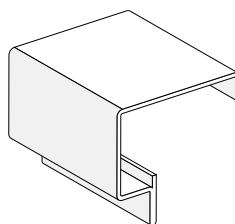
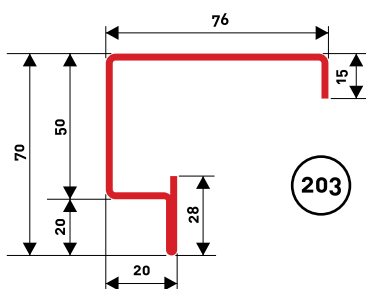
ESP. mm	COMP. mm	PESO Kg
1,50	3.000	4

LATERAL "U"

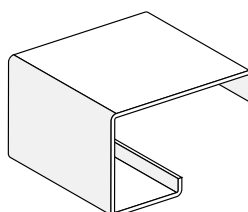
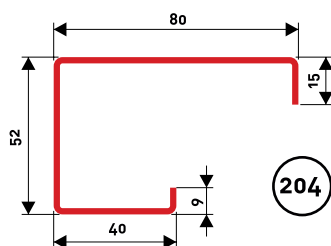


ESP. mm	COMP. mm	PESO Kg
1,50	3.000	3,7

TRILHOS

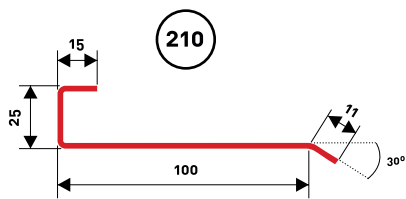


ESP. mm	COMP. mm	PESO Kg
1,50	3.000	7,5

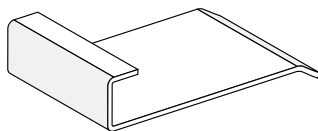


ESP. mm	COMP. mm	PESO Kg
1,50	3.000	7

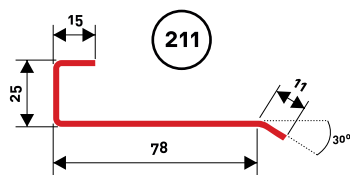
SOLEIRA



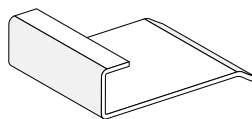
210



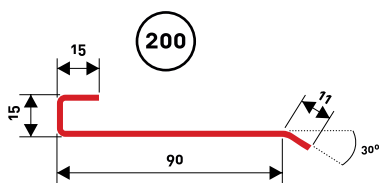
ESP. mm	COMP. mm	PESO Kg
1,50	3.000	5,5



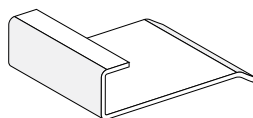
211



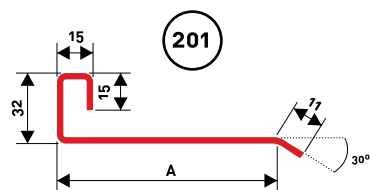
ESP. mm	COMP. mm	PESO Kg
1,50	3.000	4,5



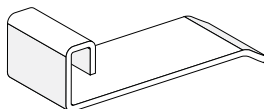
200



ESP. mm	COMP. mm	PESO Kg
1,50	3.000	5

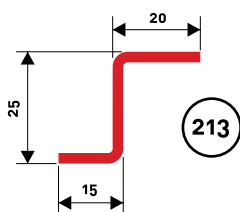


201

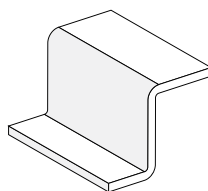


A	ESP. mm	COMP. mm	COD.	PESO Kg
100	1,50	3.000	201A	6,3
120			201B	7
90			201C	6

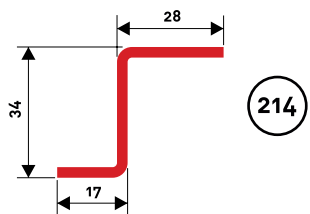
PERFIL "Z"



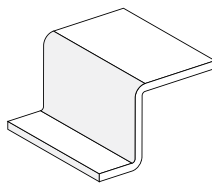
213



ESP. mm	COMP. mm	PESO Kg
1,50	3.000	2

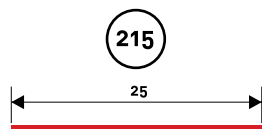


214

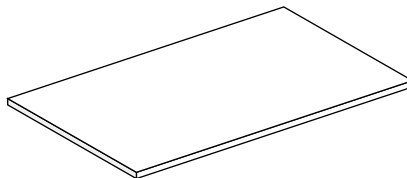


ESP. mm	COMP. mm	PESO Kg
1,50	3.000	3

TIRAS

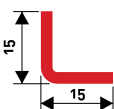


215

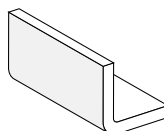


ESP. mm	COMP. mm	PESO Kg
1,20	até 3.000	0,8
1,50		1
2,00		1,2

PERFIL 15X15

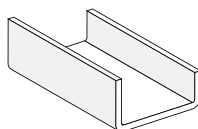


216



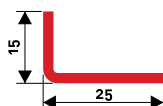
ESP. mm	COMP. mm	PESO Kg
1,20	até 3.000	0,8
1,50		1
2,00		1,2

“U” MANCO

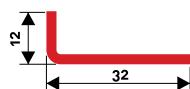
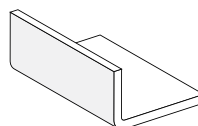


ESP. mm	COMP. mm	PESO Kg
1,50	3.000	2,3

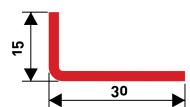
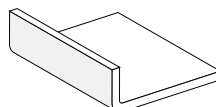
BATENTE



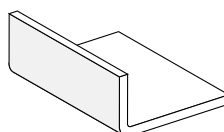
218



219

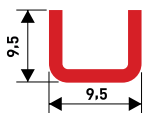


220

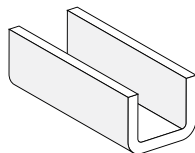


	ESP. mm	COMP. mm	PESO Kg
218	1,50	3.000	1,45
219			1,58
220			1,62

BAGUETE

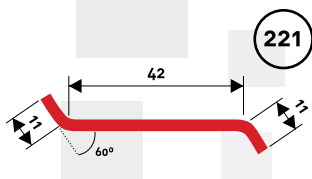


217

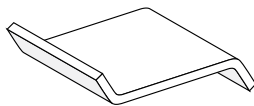


ESP. mm	COMP. mm	PESO Kg
1,20	6.000	1,2

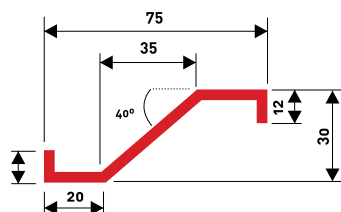
Veneziana



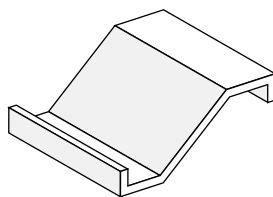
221



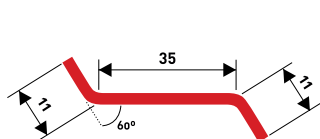
ESP. mm	COMP. mm	PESO Kg
1,50	3.000	2,4



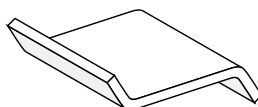
100



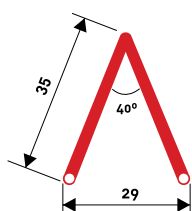
ESP. mm	COMP. mm	PESO Kg
1,20	3.000	2,9
1,5		3,6



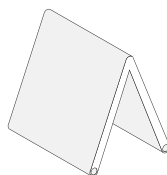
222



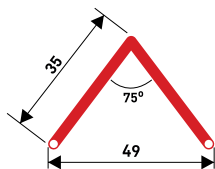
ESP. mm	COMP. mm	PESO Kg
1,50	3.000	2,1



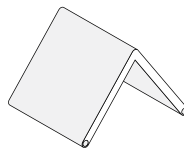
223



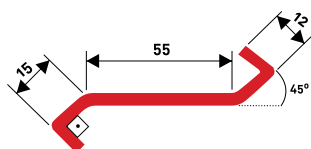
ESP. mm	COMP. mm	PESO Kg
1,50	3.000	2,55



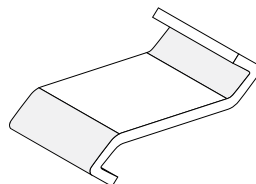
224



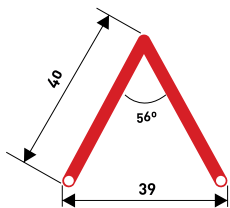
ESP. mm	COMP. mm	PESO Kg
2,00	6.000	6,8



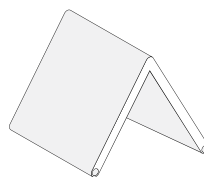
225



ESP. mm	COMP. mm	PESO Kg
1,20	3.000	2,9
1,50		3,6



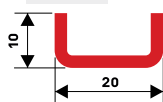
226



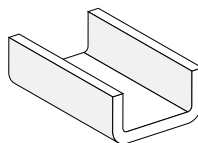
ESP. mm	COMP. mm	PESO Kg
1,20	3.000	2,4
1,50		2,9

Pantográficas

TALA PANTOGRÁFICA

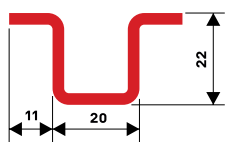


301

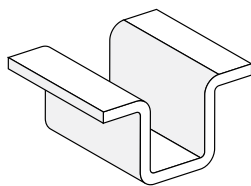


ESP. mm	COMP. mm	PESO Kg
1,20	6.000	2
1,50		2,5

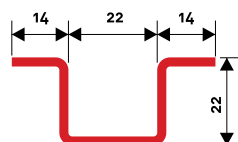
GUIA



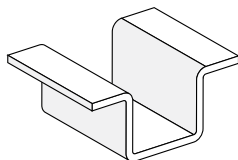
309



ESP. mm	COMP. mm	PESO Kg
1,50	3.000	2,95



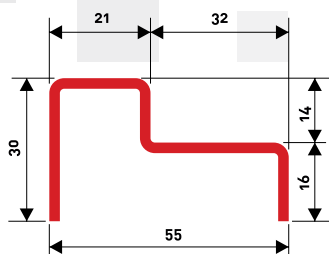
310



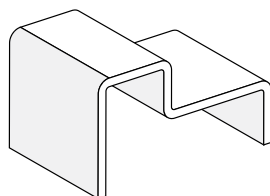
ESP. mm	COMP. mm	PESO Kg
1,50	3.000	3,2

Portas

MARCO DE 30

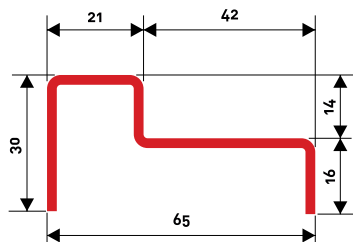


401

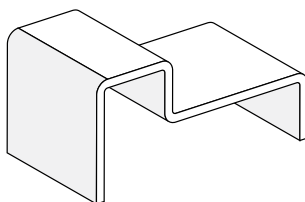


ESP. mm	COMP. mm	PESO Kg
1,50	2.300	3,5
	3.000	4,5
2,00	2.300	5
	3.000	5,5

MARCO DE 40

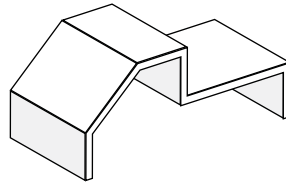
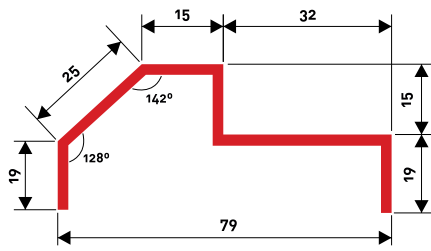


402



ESP. mm	COMP. mm	PESO Kg
1,50	2.300	3,5
	3.000	4,5
2,00	2.300	5
	3.000	5,5

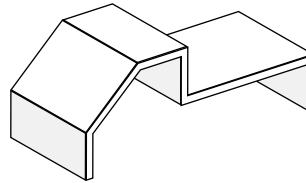
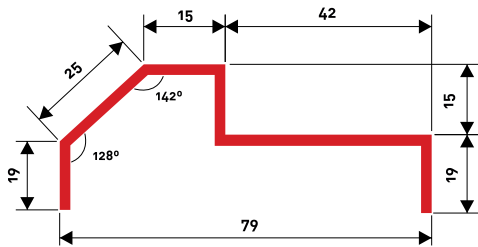
MARCO CADEIRINHA DE 30



403

ESP. mm	COMP. mm	PESO Kg
1,50	3.000	4,41
2,00		5,88

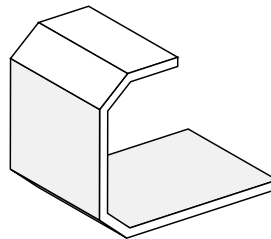
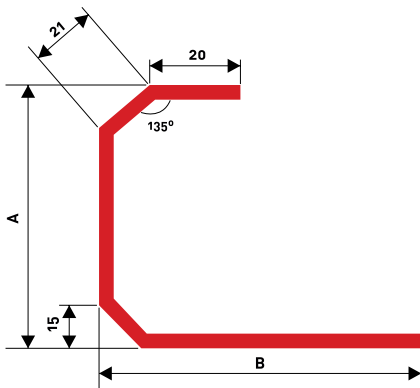
MARCO CADEIRINHA DE 40



404

ESP. mm	COMP. mm	PESO Kg
1,50	3.000	4,78
2,00		6,37

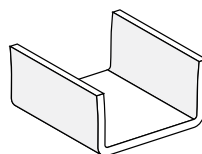
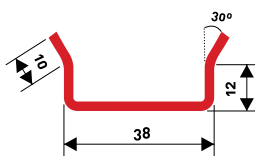
CAIXAS CONTRAPESO



410

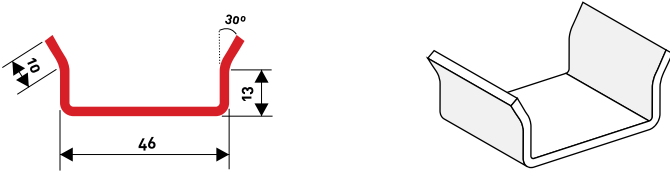
ESP. mm	A	B	COMP. mm	PESO Kg
0,90	120	105	1.000	1,8
	135	120		2
	150	135		2,2
	165	150		2,4
	185	170		2,8

BATENTE



311

ESP. mm	COMP. mm	PESO Kg
1,50	3.000	2,81

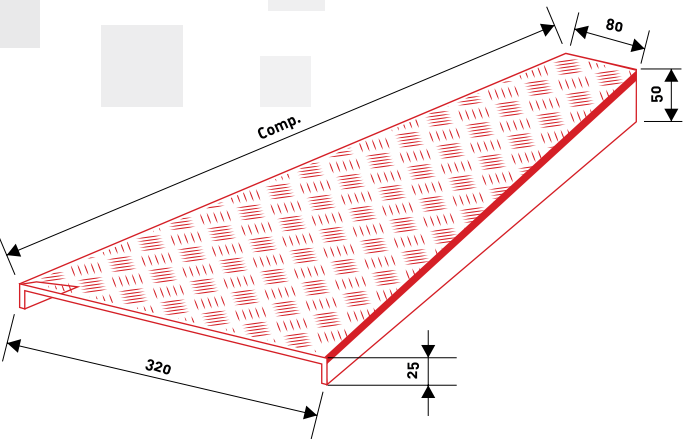


312

ESP. mm	COMP. mm	PESO Kg
1,50	3.000	3

Escadas

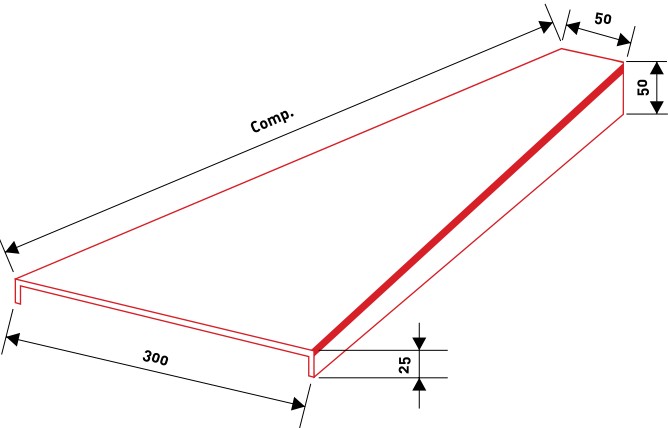
DEGRAU CARACOL



510

DEGRAU		
ESP. mm	COMP. mm	PESO Kg/m
2,65	500	3,2
	550	3,5
	600	4
	650	4,2
	700	4,5
2,65 XADREZ	500	3,5
	550	3,8
	600	4,4
	650	4,6
	700	4,9

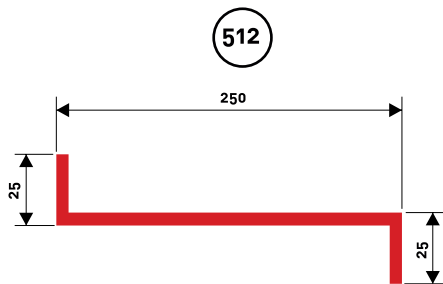
Opcional: recorte para tubo central com diâmetro Ø85.



511

DEGRAU LEVE		
ESP. mm	COMP. mm	PESO Kg/m
2,00	500	2
	550	2,2
	600	2,4

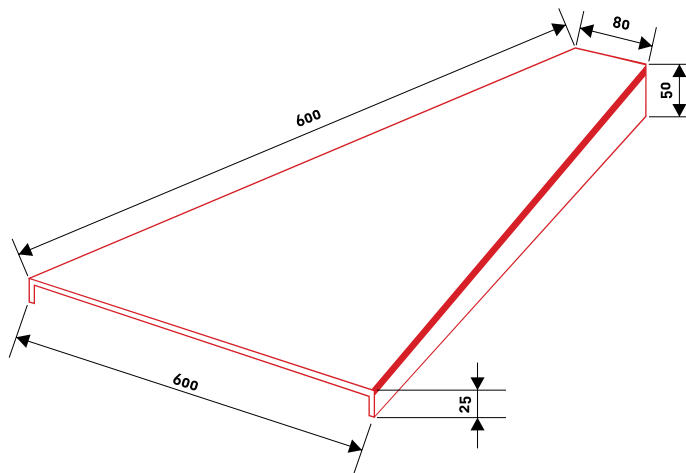
DEGRAU RETO



DEGRAU LISO		
ESP. mm	COMP. mm	PESO Kg/m
2,00	3.000	14,5
2,25		16,5
2,65		19,5
3,00		22

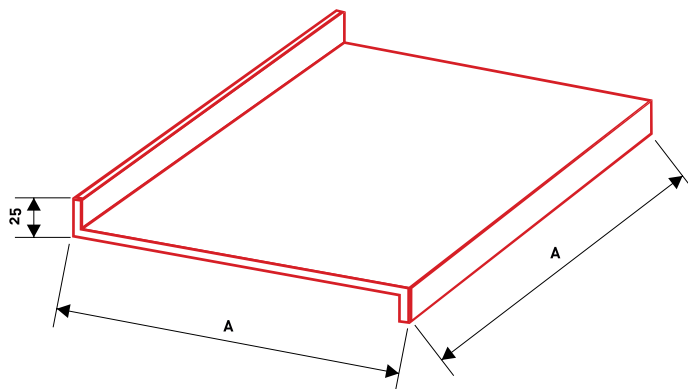
DEGRAU XADREZ		
ESP. mm	COMP. mm	PESO Kg/m
2,65	3.000	21

PLATAFORMAS



513

PLATAFORMA CARACOL		
ESP. mm	COMP. mm	PESO Kg/m
2,65	600	62
2,65 xadrez	600	72



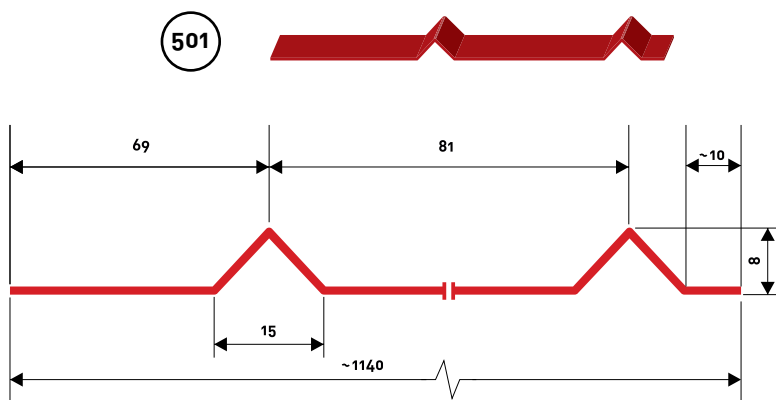
514

PLATAFORMA RETA		
ESP. mm	COMP. mm(A)	PESO Kg/m
2,65	800	14,5
	1.000	22,5
	1.150	30
2,65 xadrez	800	16
	1.000	24,2
	1.150	32

Chapas Estampadas

FRISADA LONGITUDINAL

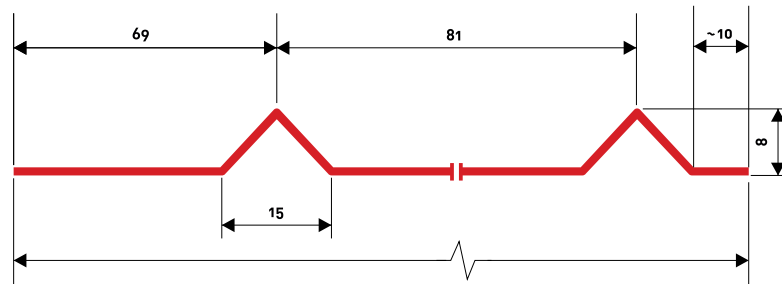
Descrição mm		Peso Kg	
#0,60	960	2.000	10
		2.200	11
		2.500	12,5
		3.000	15
	1.160	2.000	12
		2.200	13,5
		2.500	15
		3.000	18
#0,75	960	2.000	12
		2.200	13,5
		2.500	15
		3.000	18
	1.160	2.000	14,5
		2.200	16
		2.500	18
		3.000	22
#0,80	960	2.000	13
		2.200	14,5
		2.400	15,5
		2.500	16,2
		3.000	20,2
	1.160	2.000	15,6
		2.200	17,2
		2.400	19
		2.500	20
		3.000	24
#0,90	960	2.000	15
		2.200	17
		2.500	19
		3.000	23
	1.160	2.000	18
		2.200	20
		2.500	23
		3.000	27
#0,95	960	3.000	23
	1.160	3.000	28



FRISADA TRANSVERSAL

Descrição mm		Peso Kg
#0,75	1.000	18
	1.200	22
#0,80	1.000	20
	1.200	24

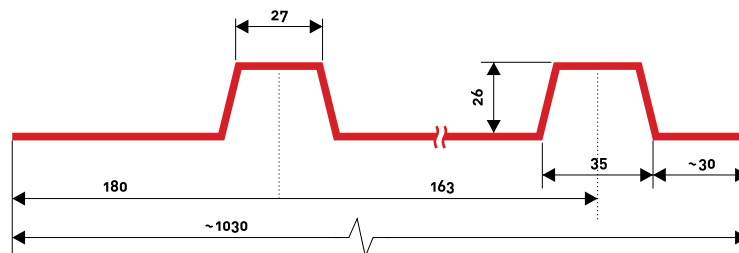
Descrição mm		Peso Kg
#0,90	1.200	23
	1.000	27
#0,95	1.200	28



ONDA GREGA - LAMBRIL

Descrição mm		Peso Kg	
#0,90	1.030	2.000	18
		2.200	20
		2.500	23
		3.000	27
#0,95	3.000	28	

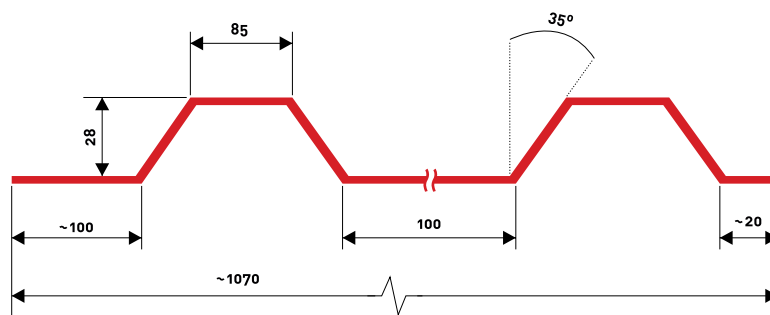
502



TRAPEZOIDAL

Descrição mm		Peso Kg	
#0,90	1.030	2.000	18
		2.200	20
		2.500	23
		3.000	27
#0,95		3.000	28

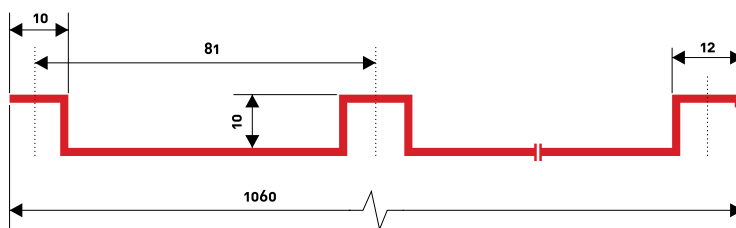
503



CANALETADA

Descrição mm		Peso Kg	
#0,90	1.060	2.000	18
		2.200	20
		2.500	23
		3.000	27
#0,95		3.000	28

504





Peças Especiais

Fornecemos peças com corte, dobra, furação, cortes térmicos, calandragem, solda e pintura mediante consulta prévia.

AÇOCORTE

PEÇAS ESPECIAIS E SERVIÇOS

Fundada em 2003, a Açocorte Beneficiadora de Metais LTDA presta serviços de beneficiamento em metais para indústrias em geral. Possui a preocupação de oferecer a seus clientes e parceiros uma linha de serviços em constante evolução e diversificação, com qualidade e agilidade.

Serviços

Corte: O parque fabril conta, atualmente, com guilhotinas de 3 e 6 metros, com capacidade para chapas até 9,52mm em aço SAE 1008/1020.

Dobra: Com capacidade de produção de peças com até 6 metros de comprimento e espessuras com variação entre 0,43 e 9,52mm, a empresa conta com prensas de até 400 ton de capacidade, capaz de beneficiar os mais diversos tipos de materiais, como aços de baixa resistência, aços de alta resistência, alumínio, latão, inox, entre outros.

Perfiladeira Contínua: A empresa conta com equipamento para produção de perfis contínuos com espessuras entre 2,00 e 3,00mm em aço carbono.

Plasma CNC: Possuímos equipamentos para corte à plasma com alta definição para espessuras de até 1" em aço carbono.

Contato

Av. Perimetral Bruno Segala, 11254-A | Caxias do Sul - RS
(54) 3213.2477 / (54) 3213.4779

www.acocorters.com.br

**Os desenhos constantes neste catálogo
são meramente ilustrativos, não
observando nenhuma escala padrão.**



AÇOPLANO

SOLUÇÃO SOB MEDIDA EM AÇOS

Rua Jayme Guilherme Muratore Filho, 889 | Bairro São Giácomo
Caxias do Sul - RS | (54) 3535.2900 | acoplano@acoplano.com.br

www.acoplano.com.br

