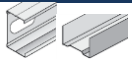
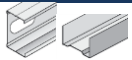
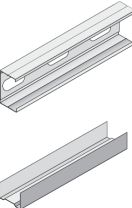
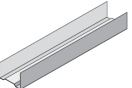
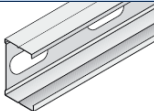
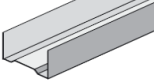












GAMMA PERFILES PLACO "Dtos Especiales"

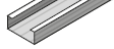

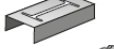




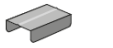


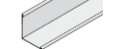
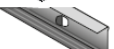










PERFILES TABIQUES Y TRASDOSADOS

Descripción	dimensiones mm	Ud/paq	Ud/pal	PRECIOS ANTIGUOS		BAJADA % PVP	PRECIOS NUEVOS			
				€/ml	€/ud		€/ml	€/ud		
MONTANTES 36		36 x 2600	10	480	2,58	6,71	-5,24%	2,445	6,36	
CANALES 36		36 x 3000	10	560	2,12	6,36	-4,00%	2,035	6,11	
MONTANTES 46 M48		46 x 4500				8,33			7,66	
		46 x 4000				7,40			6,81	
		46 x 3500					6,48			5,96
		46 x 3000	10	480	1,85	5,55	-8,00%	1,702	5,11	
		46 x 2800					5,18			4,77
		46 x 2700					5,00			4,60
		46 x 2600					4,81			4,43
		46 x 2500				4,63			4,26	
CANALES 48		48 x 30 x 3000	10	560	1,56	4,68	-9,74%	1,408	4,22	
MONTANTES 70 M70		70 x 4000				9,24			8,96	
		70 x 3000	10	250	2,31	6,93	-3,03%	2,24	6,72	
		70 x 2700					6,24			6,05
		70 x 2600					6,01			5,82
CANALES 73		73 x 30 x 3000	10	350	2,05	6,15	-7,59%	1,894	5,68	
TABIQUES ESPECIALES										
MONTANTE 90		90 x 3000	10	200	3,79	11,37	-5,10%	3,597	10,79	
CANAL 90		90 x 3000		280	3,16	9,48	-16,15%	2,650	7,95	
MONTANTE 100 		100 x 3000	6	240	6,97	20,91	-17,18%	5,773	17,32	
CANAL 100 		100 x 3000	6		4,04	12,12	-5,90%	3,802	11,41	
MONTANTE 125		125 x 4000	6	144	7,34	29,36	-12,46%	6,426	25,70	
CANAL 125	125 x 3000	6	192	6,42	19,26	-16,06%	5,389	16,17		
MONTANTE 150	150 x 4000	6	90	9,49	37,96	-15,30%	8,038	32,15		
CANAL 150	150 x 3000	6	168	7,25	21,75	-13,49%	6,272	18,82		
MONTANTE metal PHONIQUE 48 		46 x 3000	10	560	3,37	10,11	-12,64	2,944	8,83	
MAESTRA O82 OMEGA		82 x 3000	10	240	1,92	5,76	-10,00%	1,728	5,18	
PERFIL " U "		31 x 2400	10	320	2,02	4,85	-3,68%	1,946	5,84	
PERFIL "U" CLIP		20 x 30 x 3000	10	420	1,95	5,85	-31,08%	1,344	3,23	








PERFILES TECHOS Y TRASDOSADOS

Descripción	dimensiones mm	Ud/paq	Ud/pal	PRECIOS ANTIGUOS		BAJADA % PVP	PRECIOS NUEVOS	
				€/ml	€/ud		€/ml	€/ud
PERFIL T-47 "F-530"	 47 x 3000	10	1440	1,57	4,71	-9,50%	1,421	4,26
	47 x 5300		1080	8,32	7,53			
PERFIL SIERRA STIL 50	 33,5 x 4000		-	3,71	14,84	-12,02%	3,264	13,06
PIEZA EMPALME F530		50	-	0,34	17,23		0,356	17,80
HORQUILLA R, F530		100	-	0,31	30,52		0,312	31,20
HORQUILLA F-530 CRUCERTA		50	-	0,75	37,56		0,811	40,55
PERFIL TC T-60	 60 x 3000	10	420	3,08	9,24	-24,65%	2,321	6,96
PERFIL TC T-60	60 x 4000							9,28
PERFIL STIL PRIM P60	 35 x 4000	3	-	15,11	60,44	-6,99%	14,05	56,20
PIEZA EMPALME T-60		50	-	0,81	40,39		0,909	45,45
HORQUILLA T-60		50	-	0,97	48,31		1,049	52,45
CRUCETA T-60		25	-	0,43	10,86		0,546	13,65
ANGULO "L" A24 CR2	 24 x 34 x 3000	30	1080	1,45	4,35	-25,85%	1,075	3,23
RAIL STIL PRIM	 102 x 3000	10	-	5,84	17,52	-6,63%	5,453	16,36
EMPALME STIL PRIM	 195 x 30 x 0,8	100	-	1,46	146,33		3,209	320,90
SUSPENSION MS	 43 x 140	100	-	0,70	69,62		0,891	89,10
SUSPENSION MD	 43 x 140	100	-	0,98	97,79		1,084	108,40
GRAPA SM 8	 22 x 60	100	-	2,05	205,03		2,116	211,60
SUSPENSION M 300	 300	100	-	0,72	71,86		0,788	78,80
SUSPENSION M 170	 170	100	-	0,32	32,35		0,343	34,30
SUSPENSION M 80	 80	100	-	0,20	20,46		0,212	21,20
CLIP T47 F-530	 43 x 23	100	-	0,39	39,39		0,442	44,20

CHAPAS ALTA SEGURIDAD

Descripción	dimensiones mm	Ud/pal	€/ud
CHAPA DE SEGURIDAD	 1400 x 1250 x 0,6	10	79,27

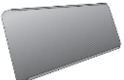
ANGULOS ESQUINAS "GUARDAVIVOS"

Descripción		dimensiones mm	Ud/paq	€/ml	€/Paq	€/ml	€/Paq
ESQUINERO METALICO		2500	30	1,21	-	1,779	
ESQUINERO PLÁSTICO PVC		2500	20	0,78	-	1,792	
PLACOLISTEL 105		3000	20	8,87	-	8,87	
PLACOLISTEL 106	 Entrega 12,5 mm.	3000	20	7,37	-	7,37	
PLACOLISTEL 119	 Perfil fosa 20 mm.	3000	20	7,43	-	7,43	

SISTEMA SOPORTE DE CARGAS

Mediante chapa de 0,8 mm de espesor



Descripción	Alto	Montantes cada	Ud/paq	€/Ud	€/Paq	€/Ud	€/Paq
SOPORTE CARGA 400 / 600 	200 mm	400 mm	50	17,23	-	22,05	-
	290 mm	400 mm		20,73	-	26,53	-
	200 mm	600 mm	48	29,08	-	37,22	-
	290 mm	600 mm		32,31	-	41,36	-

Glasroc H
Accesorios

SISTEMA PERFILES HIDROSTILL

Com un mayor zincado (Z275) específico para zonas húmedas

nuevo
Placo Hydro

descripción	dimensiones mm	Ud/paq	Ud/pal	€/ml	€/ud		€/ml	€/ud
MONTANTES 48H HIDROSTILL	48 x 3000 0,6 esp	10	480	2,22	6,66	-24,47%	1,677	5,03
CANAL 48H HIDROSTILL	48 x 3000 0,55 esp	10	560	1,87	5,61	-24,71%	1,408	4,22
MONTANTES 70H HIDROSTILL	70 x 3000 0,6 esp	10	250	2,77	8,31	-16,36%	2,317	6,95
CANAL 70H HIDROSTILL	70 x 3000 0,55 esp	10	350	2,46	7,38	-23,51%	1,882	5,65
PERFIL TECHO T-47H (F530) HIDROSTILL	47 x 3000 0,55esp	10	1,440	2,58	5,64	-23,74%	1,434	4,30



SISTEMA HIGH STILL

Mediante chapa de 1,2 mm de espesor
Hasta 10 metros de Altura



Descripción	dimensiones mm	€/ml	€/ ud	PRECIOS NUEVOS	
				€/ml	€/ ud
MONTANTE HS 70	A medida	10,30	-	11,60	-
	70 x4000 x1,2esp	10,30	41,20		46,40
MONTANTE HS 100	A medida	12,48	-	14,04	-
	100 x4000 x1,2esp	12,48	49,92		56,16
CANAL HS 70	70 x4000 x1,2esp	9,59	38,36	10,76	43,04
CANAL HS 100	100 x4000 x1,2esp	11,14	44,56	12,50	50,00
ACCESORIOS	dimensiones mm	Ud/ caja	€/ ud	Ud/ caja	€/ ud
EMPALME HS 70	70 x 500	-	8,22	9,22	-
EMPALME HS 100	100 x 500	-	9,92	11,14	-
Tornillo TTPF35 PUNTA BROCA	3,5 x 35	1000	16,66	16,66	-
Tornillo TRPF 9,5 PUNTA BROCA	3,5 x 9,5	500	8,21	8,21	-
RIOSTRA MEGASTIL 100	100 x 100	-	4,23	7,52	-
RIOSTRA MEGASTIL EQC	300 x 100	-	23,57	39,74	-
RULLER 45 x 450	16,200 x 450 x 45	-	4,24	4,24	-
LANA VIDRIO					

Sistema High Stil®

- ✓ MONTAJE TRADICIONAL.
- ✓ GRAN ALTURA (de 6 a 10m)
- ✓ EN ESPESOR REDUCIDO.
- ✓ RAPIDEZ DE MONTAJE.
(Modulación a 900, una sola placa)
- ✓ PROTECCIÓN FRENTE AL FUEGO EI 120.

- ✓ MONTAGEM TRADICIONAL.
- ✓ GRANDE ALTURA (de 6 a 10m)
- ✓ EM REDUZIDA ESPESSURA.
- ✓ RAPIDEZ DE MONTAGEM.
(Modulação a 900, apenas uma placa)
- ✓ PROTECÇÃO CONTRA O FOGO EI 120.

SISTEMA SHATFWALL

Sistemas Shaftwall®



El sistema Shaftwall aporta soluciones constructivas para los huecos de ascensor y escleras con las máximas prestaciones ontra el fuego,

