

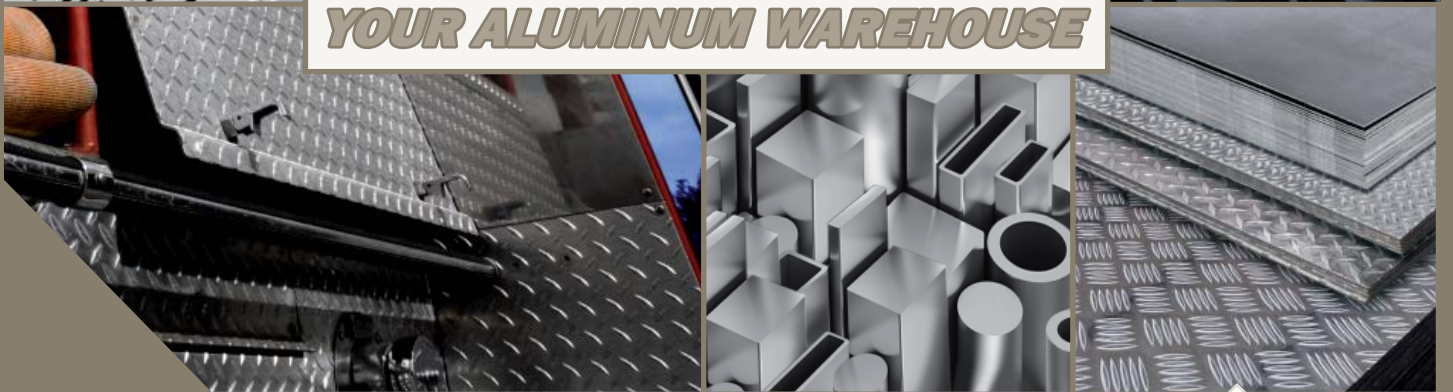
chapas • perfiles • paneles
sheets • profiles • panels



SISTEMASALUMISAN
TUBOS Y CHAPAS DE ALUMINIO



TU ALMACÉN DE ALUMINIO
YOUR ALUMINUM WAREHOUSE





CHAPAS ANTIDESLIZANTES

NON-SLIP ALLOYS

ESPEJOR THICKNESS	LARGO LENGTH	ANCHO WIDTH	A	B	C	D	
0,5	3.000	1.250					Stock
0,9	3.000	1.250					Stock
0,9	Bobina / Coil	1.250					Stock
1,5	2.000	1.000					Stock
1,5	6.000	1.500	Stock				
2	2.000	1.000	Stock				
2	2.500	1.250	Stock	Stock			
2	3.000	1.500	Stock				
2	4.000	1.500	Stock				
3	2.000	1.000	Stock				
3	2.500	1.250	Stock				
3	3.000	1.500	Stock				
3	3.250	1.500	Stock				
3	4.000	1.500	Stock				
3	4.000	2.000	Stock				
4	2.000	1.000	Stock				
4	2.500	1.250	Stock				
4	3.000	1.500	Stock				
5	2.000	1.000	Stock				
5	2.500	1.250	Stock				
5	3.000	1.500	Stock				
5	4.000	2.000	Stock				
6	2.000	1.000	Stock				
6	3.000	1.500	Stock				

A. DAMERO
TREAD PLATE
(AL. 5754 H-114)

B. GRANO ARROZ
ELVAL GRAIN
(AL. 5754 H-244)

C. DIAMANTE
DIAMOND
(AL. 5754 H-114)

D. GOFRADA
EMBOSSED
(AL. 3003 H-16)

BOBINAS DE ALUMINIO

ALUMINIUM COILS

ESPEJOR THICKNESS	ANCHO WIDTH	AL 5005 ARQUIT.	AL 5754 H-111	E	F	G
0,6	1.000					Stock
0,8	1.000					Stock
0,8	1.250			Stock		Stock
1	1.000	Stock				Stock
1	1.250	Stock				
1	1.500	Stock				
1,2	1.000	Stock				
1,2	1.250	Stock				
1,2	1.500	Stock	Stock			
1,5	1.000	Stock	Stock			
1,5	1.250	Stock	Stock			
1,5	1.500	Stock	Stock			
2	1.000	Stock	Stock			
2	1.250	Stock	Stock			
2	1.500	Stock	Stock			

E. BOBINA BRILLO ESPEJO (AL. 1050 H-18)
MIRROR SHINE COIL (AL. 1050 H-18)

F. CALORIFUGADO: Brillante. Con PVC y sin PVC. Aleaciones serie 3.000. Posibilidad bajo pedido de Film plástico 50 micras azul de protección una cara.
INSULATION: Shiny. With PVC or whitout PVC. Alloy: 3000 series. One side 50 micron plastic foil available under request.

G. BOBINA SSL. Anodizado Bronce Claro de 10 µ (AL. 5005A H14)
SSL COIL. Light Bronze Anodized 10 µ (AL. 5005A H14)

PANEL COMPOSITE

COMPOSITE PANEL

PANEL		ESPEJOR / THICKNESS		LARGO LENGTH	ANCHO WIDTH	ACABADOS STOCK STOCK FINISHES
		ALUMINIO	PANEL			
FR	LARSON	0,5	4	5.000	1.500	Silver metallic, Grey Metallic, Manganese, Bronce Metallic, Smoke Metallic 9010, 9005, 3004, 3020, 5002, 7016, 7022
				4.000	1.500	Silver Metallic, Grey Metallic
				3.200	1.500	Silver Metallic
PE	NEOPLAK	0,4	4	5.000	1.250	Nogal, Roble dorado, Óxido sahara, Roble Woodec mate, Roble Sheffield stylo Walnut, Golden Oak, Sahara Oxide, Matt Woodec Oak, Stylo Sheffield Oak
				5.000	1.250	Bicolor: Blanco mate / Silver mate / Two-colour: Matt white / Matt silver
				3.050	1.500	Bicolor: Blanco mate / Silver mate / Two-colour: Matt white / Matt silver
PE	REDBOND	0,18	3	4.050	1.500	Bicolor: Blanco mate / Silver mate / Two-colour: Matt white / Matt silver
				3.050	1.500	Bicolor: Blanco mate / Silver mate, / Two-colour: Matt white / Matt silver, Bicolor: Negro brillo / Negro mate Gloss black / Matt black
				3.050	2.050	Bicolor: Blanco brillo/ Blanco mate / Two-colour: Gloss white / Matt white
NIDO DE ABEJA HONEYCOMB	LARCORE	0,7	6 / 8 / 14	5.000	1.500	Silver Metallic, Bronce Metallic, 9016, 7016 y 9005.
				1.0	6 / 10 / 15	5.000

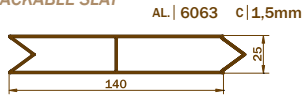
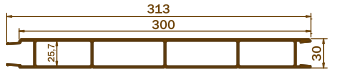
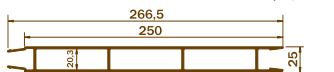
Disponibilidad de más acabados. Consultar pedido mínimo y plazo de entrega
Availability more finishes. Check minimum order and delivery time.

OTROS PRODUCTOS

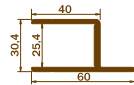
OTHER PRODUCTS

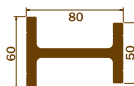
- CHAPAS DE DIFERENTES MATERIALES: COBRE, LATÓN, PLOMO, ACERO INOX, GALVANIZADO...
- CHAPAS SSL PARA SUPERFICIES ESTRUCTURALES
- CHAPAS PERFORADAS Y ESTAMPADAS
- METAL EXTENDIDO EN MALLAS, DEPLOYÉ
- CHAPA PERFILADA ANOLAC®
- PANEL CELOSÍA
- FALSO TECHO DE ALUMINIO
- SERVICIO DE CORTE Y PLEGADO
- MECANIZADOS: PUNZONADO Y EMBUTIDO

- SHEETS OF DIFFERENT MATERIALS: COPPER, BRASS, LEAD, STAINLESS STEEL, GALVANIZED...
- SSL SHEETS FOR STRUCTURAL SURFACES
- PERFORATED AND EMBOSSED SHEETS
- METAL SPREAD IN MESHES, DEPLOYÉ
- ANOLAC® PROFILE SHEET
- CELOSÍA PANEL
- FALSE ALUMINUM CEILING
- CUTTING AND FOLDING SERVICE
- MACHINING: PUNCHING AND DRAWING

SISTEMAS LATERALES ABATIBLES, PARA VOLQUETE, FURGONES Y FRIGORÍFICOS, PISOS GANADEROS Y AUXILIARES
LATERAL FOLDING, DUMPERS, VANS & REFRIGERATORS, FLOORS AND LIVESTOCK AND AUXILIARY SYSTEMS
PERFILES DE CARROCERÍA CHASSIS PROFILES
C001 LAMA APILABLE
 STACKABLE SLAT

C002 LAMA CARROCERO 300x30
 300x30 INTERMEDIATE SLAT

C003 LAMA CARROCERO 250x25
 250x25 INTERMEDIATE SLAT

C004 TUBO 120x25 CON REFUERZO
 120x25 REINFORCED TUBE

C005 TERMINAL REMATE
 END SECTION

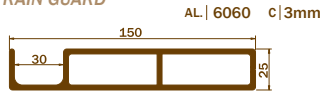
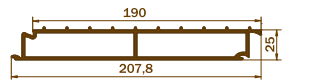
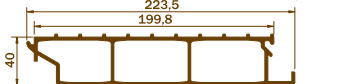
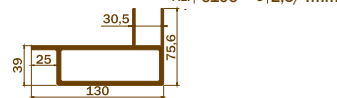
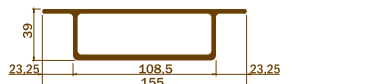
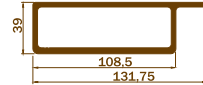
C006 TERMINAL PUERTA LIBRO
 LATERAL SECTION WITH RABBIT

C007 CARRIL TOLDOS
 AUNINGS LANE

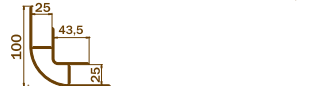
C008 TRAVIESA
 ALUMINIUM CROSSBAR

C009 CERCO SUPERIOR
 SUPERIOR RIM

C010 CERCO SUPERIOR
 SUPERIOR RIM

C011 CERCO INFERIOR
 INFERIOR RIM

C012 CERCO INFERIOR DE 145x90
 145x90 INFERIOR RIM

C013 VIERTEAGUAS
 RAIN GUARD

C014 PISO GANADERO 190
 190 PLANK CATTLE FLOOR

C015 PISO GANADERO 200
 200 PLANK CATTLE FLOOR

C016 PILAR DELANTERIO
 FRONT PILLAR

C017 PILAR CENTRAL
 CENTRAL PILLAR

C018 PILAR 132x39
 132x39 PILLAR

C019 ESQUINERO LAMA 60x60
 60x60 CORNER SECTION FOR SLAT

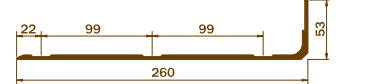
C020 PERFIL ESQUINERO 100
 100 CORNER SECTION

C021 PERFIL ESQUINERO 108
 108 CORNER SECTION

C022 SOPORTE PROTECTOR CURVO
 CURVER PROTECTOR BRACKET

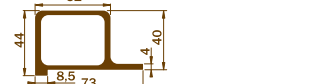
C024 BISAGRA
 HINGE

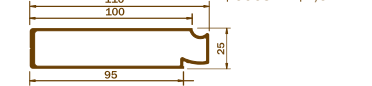
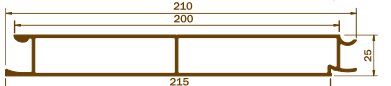
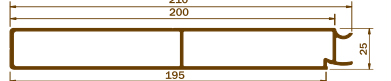
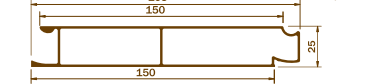
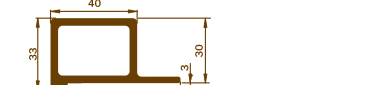
C025 MOLDURA
 MOLDING

C026 U DE 150x60x7
 150x60x7 U PROFILE

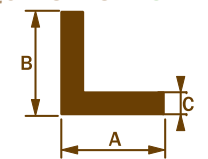
C027 ESQUINERO 260x53
 260x53 CORNER SECTION

C028 PROTECCIÓN LATERAL DE 196
 196 LATERAL PROTECTOR BRACKET

C033 YUGO
 YOKE

C034 REMATE 73x44
 73x44 END SECTION

C046 SALVA BICICLETAS 2
 SIDE SECURITY SYSTEM

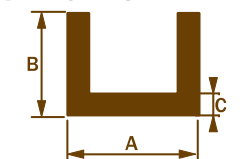
C048 LAMA SUPERIOR 100x25
 100x25 SUPERIOR SLAT

C049 LAMA INTERMEDIA 200x25
 200x25 INTERMEDIATE SLAT

C050 LAMA SUPERIOR 200x25
 200x25 SUPERIOR SLAT

C051 LAMA INTERMEDIA 150x25
 150x25 INTERMEDIATE SLAT

C052 REMATE 60x30
 60x30 END SECTION


ÁNGULOS LADOS IGUALES
EQUAL SIDES ANGLE



A	B	C	REF
10	10	2	1026
15	15	1,3	1001
20	20	1,3	1003
20	20	3	1061
25	25	1,3	1005
25	25	2	1024
30	30	1,5	1007
30	30	2	1028
30	30	3	1017
30	30	4	1032
35	35	1,5	1047
35	35	3	1070
40	40	1,5	1010
40	40	2	1031
40	40	3	1044
40	40	4	1016
50	50	1,5	1012
50	50	2	1058
50	50	3	1020
50	50	5	1015
60	60	2	1018
60	60	3	1056
60	60	5	7100
60	60	6	7101
70	70	6	1071

UES
"U" PROFILES



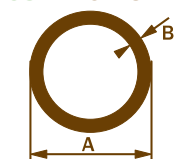
A	B	C	REF
13,5	20	1	3000
15	15	1,5	2991
15	15	2	2990
20	20	1,5	2980
30	15	1,5	2981
30,5	40	2,7	9784
40	20	1,5	2982
40	20	2	2976
40	30	4	9781
50	20	2	2987
50	50	3	2992
60	20	2	2985
60	30	5	9782
76	64	4,8	2995
80	40	4	2997
80	40	6	2983
80	50	5	9786
80	80	4	9787
100	50	5	2977
100	50	6	2978
125	63	6	2986
152,4	57,2	6,35	9783

PLETINAS
RODS



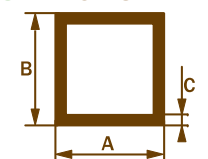
A	B	REF
10	3	4053
15	3	4026
20	3	4001
20	4	4002
20	10	4044
25	3	4069
25	4	4022
25	10	4037
30	3	4003
30	4	4021
30	5	4039
30	6	4045
30	10	4023
30	12	4065
35	4	4050
40	2	4031
40	4	4004
40	6	4005
40	8	4006
40	10	4007
40	12	4067
40	15	4061
50	3	4008
50	5	4009
50	6	4063
50	8	4055
50	10	4010
50	12	4025
50	15	4011
60	3	4012
60	4	4030
60	6	4013
60	8	4014
60	10	4015
60	12	4040
80	4	4016
80	8	4020
90	10	4070
100	6	4017
100	8	4027
100	10	4018
100	15	4034
120	10	4035
150	10	4038

TUBOS REDONDOS
ROUND TUBES



A	B	REF
16	1,5	5001
20	1,5	5002
20	2	5058
22	2	5020
25	1,5	5003
25	2	5019
25	3	5060
25	5	5074
28	2,5	5013
30	1,5	5004
30	2	5018
30	3	5037
30	4	5077
30	5	5030
32	2,5	5028
35	1,5	5005
35	2,5	5065
40	1,5	5006
40	2	5035
40	2,5	5017
40	3	5036
40	4	5026
40	5	5024
45	2	5012
45,6	2,8	5071
50	1,5	5025
50	2	5007
50	5	5040
60	1,5	5008
60	2	5032
60	5	5038
60	6	5051
70	2	5048
80	2	5010
100	2	5052
100	3	5011
160	10	5075

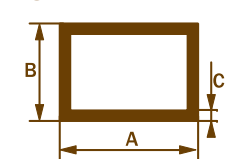
TUBOS CUADRADOS
SQUARE TUBES



A	B	C	REF
10	10	1,4	2038
15	15	2	2042
16	16	1,2	2001
20	20	1,5	2025
20	20	2	2012
25	25	1,3	2003
25	25	1,5	2078
25	25	2	2013
25	25	3	2043 CR*
30	30	1,3	2004
30	30	2	2014
30	30	3	2024
35	35	1,5	2005
40	40	1,5	2006
40	40	2	2016
40	40	2,5	2041
40	40	3	2017
40	40	4	2018
45	45	1,5	2027
45	45	2	2033
50	50	1,5	2007
50	50	2	2022
50	50	3	2019
50	50	4	2031
60	60	1,5	2008
60	60	2	2020
60	60	4	2035
70	70	1,5	2080
70	70	1,7	2009
70	70	3	2073
80	80	1,5	2036
80	80	2	2010
80	80	4	2072
80	80	8	2079
100	100	1,5	2076
100	100	2	2011
100	100	3	2029 CR*
100	100	5	3404
120	120	2	2021
150	150	3	2034
200	200	5	2084 TM**

CR* (2043 / 2029): Tubo con canto redondo
Tube with rounded corners
TM** (2084): Tubo con muescas en cada lateral
Tube with notches on each side

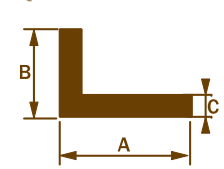
TUBOS RECTANGULARES
RECTANGULAR TUBES



A	B	C	REF	A	B	C	REF
20	10	1,5	3081	80	50	3	3050 CR*
20	10	2	3094	80	60	2	3043
25	15	1,5	3099	100	20	1,5	3037
30	10	1,5	3103	100	20	2	3072
30	10	2	3095	100	25	1,7	3048
30	15	1,5	3100	100	30	2	3105
30	20	1,5	3004	100	40	1,5	3056
30	20	2	3042	100	40	2	3021
30	25	1,5	3405	100	40	3	3063
40	10	1,2	3077	100	40	4	3098
40	10	2	3066	100	50	1,8	3031
40	20	1,5	3005	100	50	2	3090
40	20	2	3012	100	50	3	3019
40	20	3	3013	100	50	4	3079
40	25	2	3064	100	50	5	3084
40	30	2	3030	100	60	2	3020
45	35	2	3108	100	80	4	3097
50	10	1,1	3109	120	25	2	3083
50	20	1,5	3085	120	40	2	3022
50	20	2	3015	120	60	2	3035
50	25	1,5	3046	120	60	4	3054
50	25	2	3014	120	80	3	3023
50	25	3	3409	120	80	6	3088
50	30	2	3033	140	20	1,4	3402
60	20	1,5	3006	140	45	2,5	3052
60	20	2	3016	150	30	2	3104
60	25	2	3110	150	40	2	3024
60	30	1,2	3039	150	50	2	3111
60	30	2	3038	150	50	2,5	3410
60	40	1,5	3007	150	50	4	3087
60	40	2	3045	150	80	3	3049
60	40	3	3026	170	50	2,7	3059
60	40	4	3055	180	60	2,5	3025
70	20	1,5	3008	200	80	5	3400
70	30	1,5	3093	200	100	4	3300
80	20	1,5	3009				
80	20	2	3086				
80	30	2	3058				
80	40	1,5	3040				
80	40	2	3036				
80	40	3	3018				
80	40	4	3403				

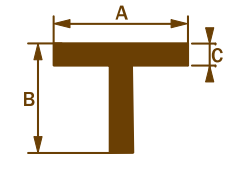
CR* (3050): Tubo con canto redondo
Tube with rounded corners

ÁNGULOS LADOS DESIGUALES
UNEQUAL SIDES ANGLE



A	B	C	REF
20	10	1,3	1002
20	15	1,4	1075
25	15	1,5	1004
30	15	1,5	1013
30	20	1,5	1006
30	20	2	1025
35	15	1,5	1008
40	20	1,5	1009
50	25	1,5	1011
50	30	1,5	1037
60	15	2	1033
60	20	1,5	1023
60	30	1,5	1014
60	40	1,5	1053
60	40	4	1022
70	35	2	1069
70	35	4	1072
70	40	1,3	1074
80	40	4	1019
80	50	2	1060
100	20	2	1030

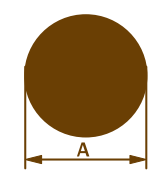
TES
"T" PROFILES



A	B	C	REF
20	20	1,5	2321
25	25	1,5	1575
25	25	2	1576
25,4	50,8	4,8	2762
30	30	1,5	2426
30	30	2	1904
40	40	4	2755
60	60	3	1577
60	60	4	2763
80	40	2	2761
80	80	6,4	2756
100	50	2	2760

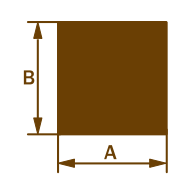
un perfil para cada uso específico
one profile for each specific use

MACIZOS REDONDOS
ROUND BARS




A	REF
6	6006
8	6001
10	6010
12	6002
16	6003
20	6004
30	6012

MACIZOS CUADRADOS
SQUARED BARS




A	B	REF
10	10	6019
15	15	6005
20	20	6008
25	25	6007
30	30	6018

NOTA: Todas las medidas están en mm. Para otras dimensiones y modelos no dude en consultarnos. Aleación normalmente en stock 6060 / 6063 y algunos casos en 6082, para otras aleaciones consultar disponibilidad y plazo de entrega.
NOTE: All measurements are in mm. For other dimensions and models please contact us. Alloy normally in stock 6060/6063 and some cases in 6082, for other alloys please consult us availability and delivery time.

 facebook/GrupoAlumisan

 @GrupoAlumisan

 alumisan.com



CENTRAL | SANTIAGO

Sta. Teresa de Jornet, 14.
15820 Santiago de Compostela
(A Coruña)

T. 0034 981 562 690
F. 0034 900 720 418
comercial@alumisan.com

LUGO

Avda. Benigno Rivera 33.
Pol. Industrial Ceao
27290 Lugo

T. 0034 982 209 096
F. 0034 900 720 452
lugo@alumisan.com

AVILÉS

Ctra. Tabaza - Candás
Km.7 Nave 2.
33438 Carreño (Asturias)

T. 0034 985 516 355
F. 0034 985 514 457
aviles@alumisan.com

ASTORGA

Pol. Industrial Astorga,
Calle Hojaldre, Parcela 47.
24700 Astorga (León)

T. 0034 987 600 007
F. 0034 987 600 008
astorga@alumisan.com

BILBAO

Pol. Industrial Txako III
Pabellón 3, bajo izqda.
48480 Arrigorriaga (Bizkaia)

T. 0034 946 480 567
F. 0034 946 482 370
bilbao@alumisan.com

MADRID

Pol. Industrial Valmor.
Calle Buzanca, 8.
28343 Valdemoro (Madrid)

T. 0034 91 8753 059
F. 0034 91 8753 103
madrid@alumisan.com

SALAMANCA

T. 0034 689 882 969
jdiaz@alumisan.com

