Sheets and Shates Amorebieta



Aludium produces aluminium sheet and shate products in a wide range of alloys and sizes.



Aludium's processes ensure our sheets and shates exceed the requirements of European norms (EN). The specifications of individual products can be tailored to meet customerspecific requirements on request.

Aludium's sheet and shate products are widely used in applications such as automotive and commercial road transport, building and construction (including aluminium sidings) and a wide variety of other industrial applications.



Technical data: sheets & shates Amorebieta

reclinicat data. Sieces o Silates Amoresieta					
Alloys	Family 1: 1050, 1070, 1080, 1085, 1090, 1200, 1350 3003, 3005, 3103, 3105 5005 8006, 8011, 8021, 8079 Family 2: 3004 / 3104, 5042, 5049, 5050, 5052, 5083, 5251, 5505, 5657, 5754				
Chemical Composition	According EN-573/3				
Mechanical Properties	According EN 485-2				
Thickness range (mm)	0,5 -1,5 (under request 5XXX and 3XXX H12)	1,5-2,0	2,0 - 4,0	4,0-5,0 (only O, H111, H32, H12, H22, H14)	5,0-6,0 (1XXX O, H111, H32, H12, H22, H14) (5005 O, H111, H32, H12, H22, H14, H24) (5XXX Only F)
Width range (mm)	800-1500	800-1660	800-1540 (under request up to 1660)	800-1540	800 – 1540
Length range (mm)	600-6000	600-6000	600-6100	600-6100	600-6100
Diameter and weight	Modular weight: • 5XXX: 6,0 kg/mm • Rest: 6,4 kg/mm				
Dimensional tolerances	Where applicable, according to En 485-4				
Surface Quality	Mill Finish AQ (*) Anodized (**) Protected with film (UVA resistant, to be cut with laser)				

^(*) AQ (TAN / DEA) for 5005 and 1050 in the range 0,6 – 4,0 mm. Others thicknesses under request. Only suitable to be anodized in the top side. Customer to etch 6 microns in TAN applications and 20 microns in DEA applications.

Certification

- ISO 9001 quality standards
- ISO 14001 environmental standards
- ISO 17025 Cindal accreditation

Certification to other standards can be provided on request. For example, ISO TS 16949 may be used for automotive applications.



^{(**) 5005} in the range 0,5 – 3,0 mm