Non leveled coils Amorebieta



Aludium produces aluminium coils in a wide range of alloys, and in widths ranging from from 800 to 1,670 mm.



Aludium's aluminium coils are available in a variety of surface conditions to meet the needs of the final application.

Depending on dimensions, our finishes include

- Standard mill finish
- Converted
- Film protected



Technical data: non leveled coils Amorebieta

| recnnical data: non leveled coils Amorebieta | | | | |
|---|--|--|--|---|
| Alloy | 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 | Our alloys meet the requirements of commonly specified national and international standards as EN-573/3 | | | |
| Mechanical Properties | Aludium's coil exceed the minimum requirements of EN 485-2 | | | |
| Family 1 (O, H111) Thickness range (mm) | 0,2 - 0,8 | 0,8 – 3,0 | 3,0 – 9,0 | |
| Width range (mm) | 245 – 1690 (245 – 340 & 1525 – 1690 under request) | 340 – 1690 (1525 – 1690 under request) | 100 – 1690 (1525 – 1690 under request) | |
| All products and tempers but Family 1 in "O, H111" Thickness range (mm) | 0,2 – 1,2 | 1,2 - 2,0 | 2,0 – 3,0 | 3,0 – 9,0 |
| Width range (mm) | 60 – 1690 (1525 – 1690 under request) | 155 – 1690 (1525 – 1690 under request) | 100 – 1690 (1525 – 1690 under request) | 100 – 1690 (1500 – 1690 under request |
| Inside Diameter (mm) | Hot Mill re-roll Hollow Nucleus: 600 Foilstock Wide > 800 mm Steel Nucleus: 300 – 650 – 665 Finished Coils (CC10 & CC11) Hollow Nucleus: 300 – 400 – 500 – 600 Cardboard Nucleus: 296 – 396 – 500 – 506 – 510 – 596 | | | |
| Diameter and Weight | Outside Diameter: Maximum 2000 mm Modular weight: • 8XXX width > 800 mm: 6,8 kg/mm • 5005 O-H111 width > 800 mm: 6,4 kg/mm • 5005 Rest width > 800 mm: 6,5 kg/mm • 5005 width < 800 mm: 6,4 kg/mm • Rest width > 800 mm: 6,5 kg/mm • Rest width < 800 mm: 6,4 kg/mm | | | |
| Dimensional tolerances | Where applicable, according to En 485-4 | | | |
| Surface Finishes | Mill Finish | | | |
| Surface Quality | Anodizing Quality (*) Interleave protected with film (UVA resistant, to be cut with laser) | | | |

^{(*):} Anodizing Quality (TAN / DEA) for 5005 and 1050 in the range 0,21 – 3,0 mm in coils. Only suitable to be anodized in the top side. Customer to etch 6 microns in TAN applications and 20 microns in DEA applications

Technical conditions

The technical conditions for inspection and delivery are established in consultation with the customer.

Certification

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

Material can be certified according to the requirements of various standards including ISO TS 16949 for automotive applications.

www.aludium.cominfo@aludium.com

