

MILL TEST CERTIFICATE
 Acc to BS EN 10204/3.1

Cert No: 1071214

Order No 176302
 Ship To Party Name >ALUMECO A/S

Destination Denmark

Customer's Ref.Nr 120269243

Delivery NH.Nr 80385309

Product List

Order Line	Product Description	Part No	Alloy	Temper	Thickness (mm)	Width (mm)	Length (mm)	Coil No	Heat No
1	ALUM.SHEETS HI-MG	76061293	5083	H111	4,0000	1.500,00	3.000,00	150241501	15100380
2	ALUM.SHEETS HI-MG	76061293	5083	H111	5,0000	1.500,00	3.000,00	150242001	15100350 X
3	ALUM.SHEETS HI-MG	76061299	5083	H111	6,0000	1.500,00	3.000,00	150215601	15100370
4	ALUM.SHEETS HI-MG	76061299	5083	H111	6,0000	1.250,00	2.500,00	141922201	14105880
4								142926801	14107790

Chemical Analysis

Heat No /Unit	Silicon(Si) %	Iron(Fe) %	Manganese(Mn) %	Magnesium(Mg) %	Copper(Cu) %	Titanium(Ti) %	Chromium(Cr) %	Zinc(Zn) %
14105880	0,117	0,307	0,534	4,682	0,063	0,008	0,067	0,129
14107790	0,096	0,286	0,528	4,816	0,060	0,007	0,059	0,112
X 15100350	0,112	0,287	0,511	4,687	0,057	0,012	0,060	0,132
15100370	0,107	0,298	0,559	4,750	0,067	0,011	0,071	0,132
15100380	0,128	0,316	0,521	4,881	0,071	0,007	0,055	0,134

Mechanical Properties

Coil No	Tensile Strength (Rm) N/mm ²	Yield Strength (Rp0,2) N/mm ²	Elongation (A50mm) %
...			
/Unit	N/mm ²	N/mm ²	%
141922201	291,9	137,2	22,3
142926801	304,3	134,8	23,4
150215601	296,0	140,1	23,9
150241501	290,6	143,7	23,9
X 150242001	294,6	154,9	22,5

We hereby certify that the material described above has been tested and complies with the terms of the confirmation of order.

This Test Certificate has been issued via a computerized system and is valid without signature.

Quality Control Department

P. Alevras

12/03/2015

0002023087