

A01 Producer	A07 Your order ACD138158	A08 Our confirmation 0311096830/30	A06 Customer
	B01 Nastro ZNC 167x4,00 S250GD	Delivery note 325156928 / 10 / 34024675	
	B09 Thickness 4,00 mm	B10 Width 167,0 mm	
	B11 Length	B02 Steel grade S250GD	
	B04 Delivery UNI EN 10346-2015		
	B03 Finish zinc spangle Minimized Spangle	Rivestimento nominale znc Z275	A02 Mill Test - Inspection Certificate nr. 0000166292 3.1 EN10204 Z02 Date 27.03.2018 EN10168

B16	C00	C71	C72	C73	C74	C75	C76	C77	C78	C79	C80	C81	C82	C83	C84	C85	C86	C87	C88	C89	C90	C91	C92
HEAT		C%	Mn%	Si%	P%	S%	Cr%	Ni%	Mo%	Cu%	Sn%	Al%	Ti%	Nb%	V%	B%	N%	Nb% + Ti% + V%	Ti% +Nb%	Cr% +Mo%	Cu% + Cr% + Ni%	Si% + P%	CEV
	min																						
	max	0,2000	1,7000	0,6000	0,1000	0,0450																	
706805		0,0276	0,3058	0,0281	0,0128	0,0022	0,0511	0,0926	0,0214	0,1692	0,0097	0,0297											

B07	B16	B12	C00	C13	C11	C12																	
BATCH ID	HEAT	NOMINAL WT. KG		Al80	Re	Rm																	
			min	19,0	250	330																	
			max																				
217023953-368015234	706805	1.535		28,6	395	425																	
217023953-368015237	706805	1.488		28,6	395	425																	

C00 Sample identification	D01 Inspection marking, surface appearance and dimensions:	No remark	Z02 Validation	Z03 Insp. agency stamp
C30 Hardness test - Test type	Z01 We certify that the product supplied complies with the req.	C02 Testing Directions	NAME	
Z07 Prismatic test pieces have been used in tensile tests	Z06 Above material comes from electrical furnace(E)	L Longitudinal		
Z05 MS certifications	Company with IGQ ISO 9001 and ISO TS 16949 certified management system		DM Product qualified under DM 14-01-2008. Certificate of qualification n° 003/16-AM of 21-03-2016	
			A05 DOCUMENT ORIGINATOR	
			QUALITY DEPT.	