

Mill's identification
MK
A04

Hot rolled pickled coil
B03

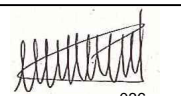
Sizes		
Length	Width	Thickness
B09	B10 1500,00	B11 10,000

CDC: According to specifications
BL : As rolled
D : Stress relieving
R : Annealed

Inspection organism	Customer and/or consignee	Customer's Order Nbr	Mill's Order Nbr	Grade and technical specifications	Delivery condition
METALLURGIE QUALITE A05	HTM YHTIOT OY TILITEHTAANTIE 23 12310 RYTTYLAE Finland A06	15231/002 A07	GH21HTH005 000002 A08	Quality : AMSTRONG355MC / S355MC EN10149 2013 Coating Mass Chemical treatment Spangle Standard : MULTIPLE Face 1 without treatme Face 2 without treatme Article reference : AMSTRONG355MC_PICKLED B01/B02	CDC B04 Treatment of test samples CDC B05

Product identification	Heat number	P	Net Weight Kg	Longitudinal tensile test			Transverse tensile test			n (5)	Roughness (3)		Coating (4)																												
				YS	Ts	EL%	YS	TS	EL%		Ra	Peaks	Edge	Center	Edge	Aver.	Edge	Center	Edge	Aver.	Aver.																				
				MPA	MPA	(2)	(2)	(2)	µm																																
B07 27675240	C00 8641058864	M	14180	C11 392	C12 498	C13 29	C11 392	C12 498	C13 29	0.150																															
27675241	8641058864	M	13740	392	498	29	392	498	29	0.150																															
27674141	8641058864	M	14280	392	498	29	392	498	29	0.150																															
27674740	8641058864	M	13840	392	498	29	392	498	29	0.150																															
27675040	8641058864	M	13780	392	498	29	392	498	29	0.150																															
27674140	8641058864	M	13540	392	498	29	392	498	29	0.150																															
27674741	8641058864	M	14020	392	498	29	392	498	29	0.150																															

Heat number		Chemical analysis in % (* : product analysis)																										
		C	Mn	P	S	Si	Al	N	Ti	Nb	V	Ni	Cr	Cu	Mo													
C00		C71	C72	C73	C74	C75	C76	C77	C78	C79	C80	C81	C82	C83	C84													
Minimum																												
Maximum																												
8641058864		0,0717	1,1557	0,0135	0,0039	0,0102	0,0268	0,0065	0,0098	0,0247	0,0007	0,0155	0,0232	0,0103	0,0021													

(1)	(2)	(3)	(4)	(5)		Date	
Location D : Head M : Middle F : Tail C01	1: LO = 80mm 2: LO = 5.65VSO 3: JIS 25x50 C10			n : Longitudinal	We hereby certify that the above cited shipment was produced according to the technical specifications of the contract and that, with inspection and tests completed, it meets those specifications as well as all norms and standards referred to in the contract.	05/02/22	Receiving Agent S.MATEOS
					Inspection of markings, surface, sizes : satisfactory.		
						Z01 D01	036 Z02/Z03