

ArceorMittal
 ARCEORMITTAL ATILOR MARDYCK
 ROUTE DE SPYCKER F-59700 GRANDE SYNTHE BP 129

MK
 Mat's identification

Hot dip galv. Coil

Mittal's identification

Inspection organism
 OY KUNINZAH
 HAKINIJA
 91300 VANIAA

Customer and/or consignee
 1 subod

Customer's Order Nbr
 1110831

Mit's Order Nbr
 FD7JKON001 000001

Grade and technical specifications
 Quality: DX51D+Z EN10347/2000
 Standard: EN10344
 Spangle
 Chemical treatment
 F Passivation
 Mins and stars
 X1nc
 275.00 C/42
 F Passivation
 275.00 C/42
 X Passivation

Appearance
 A
 A


Protection
 WITHOUT PROTECT
 WITHOUT PROTECT

Delivery condition
 CDC
 B04
 Treatment of test samples
 CDC
 B05

Minimum	94,0	94,0	94,0	94,0	94,0	94,0	94,0	94,0	94,0
Maximum	0,1800	1,2000	0,1200	0,0450	0,5000	0,3000			

Product identification	Heat number	P Net Weight Kg	Longitudinal tensile test				Transverse tensile test				Roughness (3)				Chemical analysis in % (product analysis)													
			Ys	Ts	EL%	TS	YS	TS	EL%	MPA	Ra	peaks	C	Mn	P	S	Si	Al	N	Ti	INTERNAL FACE			EXTERNAL FACE				
		(1)	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)	Edge	Center	Edge	Center	Edge	Aver		
B07 85076500	C00 8647032387	F 9000	C11	C12	C13	C11	C12	C13	363	421	34	C71	C72	C73	C74	C75	C76	C77	C78	C78	137,1	146,8	158,2	145,5	141,5	142,3	140,2	142,0

118293



Kontino Oy Ab

(1) Location
 D : Head
 M : Middle
 F : Tail

(2) 1: LO = 80mm
 2: LO = 5.65VSO
 3: JIS 25x50

(3)

(4) G/M2

(5)

Date 16/08/17
Receiving Agent S.MATEOS
Z01
D01

Inspection of markings, surface, sizes : satisfactory.

228 202Z03