

INSPECTION CERTIFICATE EN 10204-2.2

N° 0081271986

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A09/A03

Mill's identification

MX

Hot dip galv. Coil

Sizes in mm

Length	B09	Width	B10	Thickness	B11
			1500,00		2,000

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

Inspection organism

BE Group OY AB, KEELAVARASTO
VANHANRADANKATU 42
15322 LAHTI Finland

Customer and/or consignee

P088430-2

Mill's Order Nbr

GD12BYG018 000002

Grade and technical specifications

Quality : DX51D+Z EN10346:2015
Standard : EN10346:2015
Spangle
Minimized spangle

B03

Appearance

A
A

Protection

WITHOUT PROTECT
WITHOUT PROTECT

Delivery condition

GDC
Treatment of test samples
CDC

Minimum

Maximum

270 22

500

0,1800

1,2000

0,1200

0,0450

0,5000

0,3000

94,0

94,0

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Chemical analysis in % (product analysis)

C71 0,0018

C72 0,5040

C73 0,0404

C74 0,0072

C75 0,0053

C76 0,0481

C77 0,0036

C78 0,0126

C79 0,0018

C80 0,0018

C81 0,0018

C82 0,0018

C83 0,0018

C84 0,0018

C85 0,0018

C86 0,0018

C87 0,0018

C88 0,0018

C89 0,0018

C90 0,0018

C91 0,0018

C92 0,0018

C93 0,0018

C94 0,0018

C95 0,0018

C96 0,0018

C97 0,0018

C98 0,0018

C99 0,0018

C100 0,0018

C101 0,0018

C102 0,0018

C103 0,0018

C104 0,0018

C105 0,0018

C106 0,0018

C107 0,0018

C108 0,0018

Roughness (3)

Ra

peaks

µm

0,0018

0,0018

0,0018

0,0018

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Coating (4)

INTERNAL FACE

Center

Edge

Aver.

147,5

161,0

149,1

151,4

167,9

122,2

155,4

147,1

EXTERNAL FACE

Center

Edge

Aver.

147,5

161,0

149,1

151,4

167,9

122,2

155,4

147,1

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

(2)
1: LO = 80mm
2: LO = 5,65√SO
3: JIS 25x50

(3)

(4)
G/M2

(5)

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.
Inspection of markings, surface, sizes : satisfactory.

Date 13/08/21
Receiving Agent
S.MATEOS

225
Z02/Z03