



TEST REPORT ISO 404/DIN 50049.3.1/NFA 00001/NF EN 10204-3.1

N°933/0803411 Page 1
A02 A09/A03

USINE DE DESVRES
RUE BIDET - B.P. 65 - 62240 DESVRES
Fax : 03/21/99/28/37
Téléphone : 03/21/99/28/00

Mill's identification
DV
A01 A04
GALVANIZED STEEL COIL ON HR SUBSTRATE
ON HOT ROLLED SUBSTRATE
B03

Sizes		
Length	Width	Thickness
B13 0,00	B12 1500,0	B11 3,000

GLOSSAIRE
CDC : CAHIER DES CHARGES

Inspection organism
Métallurgie QUALITE
A05

Customer and/or consignee
MUUGA LOGISTICS OU
KOORMA 5A
MUUGA 74004
ESTONIE
A06

Customer's
Order Nbr
14050/005
A07

Mill's Order Nbr
GD03HTH003 000005
A08

Grade and technical specifications
Quality : DX51D+Z
Standard : DX51D+Z EN10346:2015
Coating : ZINC 275,0 G/M2
Treatment : e PASSIVATION
Reference : DX51D+Z
Spangle : MINIMISE
Aspect : ASP ACCORD.NORM
B01/B02

Delivery condition
CONFORME CDC
Treatment of test samples
B04
B05

Minimum																					
Maximum																					

Product identification	Heat number	P (1)	Net Weight	Longitudinal tensile test			Transverse tensile test			HRB	Roughness			Chemical analysis in % (* : product analysis)								Coating (4)												
				Ys	Ts	EL%	YS	TS	EL%		Ra µm	Peaks (3)	C	Mn	P	S	Si	Al	Ti	Face avant			Face arrière											
				(2)		(2)			(2)											Edge	Center	Aver.	Edge	Aver.										
B07 71084501	B08 8640034105	B08	8710	C11	C12	C13	C11	C12	C13				C71	C72	C73	C74	C75	C76	0,001															
71084502	8640034105		8730										0,040	0,172	0,008	0,0092	0,006	0,034	0,001															

(1) Location
D : Head
M : Middle
F : Tail
B09

(2) Suivant CDC
C13

(3) En g/m2
Sauf rev.moy.final
En g/m2 DF

(4) En N/mm2

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.
Bend test results are satisfactory.
C50 D01

Date 08/09/20
Receiving Ager
E. BONNEVIE
Z01
252