

A01 Manufacturer's plant Steel Mill SE Stahlstrasse 1 Linz 4040, AT A06.1 Purchaser Steel Trading AG Handelsgasse 1 Berlin 10115, DE

A06.3 Recipient of the test certificate

Steel User AG Handelsgasse 1 Berlin 10115, DE

Commercial transaction

A02 Type of inspection document Mill Certificate EN 10204 3.1

A03 Document number 1866645/001

A05 Originator of the document Factory Production Control

A07 Purchaser order number 0334/2019/ZZS

A08 Manufacturer's work order number958722A09 Purchaser article numberTR-12456

A97 Order position 1

A98 Delivery number DN-1583836 A99 Aviso number AV-87682933

Supplementary information

A10 Buyer Reference Number BRN-1583836

Production description

B01 Product Seamleass Steel Tubes Hot Roild

B02 Specification of the product

Steel designation S355J2H, P355NH/TC1, E355+N

Product norm EN 10219-1:2006

Mass norm EN 10220

Material norm EN 10297-1:2003-06

B03 Any supplementary requirements Ausführung lt. EN 10219 Teil 1+2 /--/

B04 Delivery conditionnormalizedB06 Marking of the productSST 200x150x6B07 Identification of the product7282841B08 Number of pieces16

B09 Product dimensions

Form Rectangular tube

 Width
 200 mm

 Height
 150 mm

 Wall thickness
 6 mm

 B10 Length
 12000 mm

 B11 Product mass
 1.5 mm

 B12 Theoretical mass
 5738 kg

 B13 Actual mass
 5739 kg

Supplementary information

B99 B99 1607219/0001_20181023_1529

Inspection

C00 Batch number175508C02 Direction of the test piece0001 längsC03 Test temperature-20 Celsius

Supplementary information

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Ch	em	ıcal	com	position

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C70 Steel	lmaking p	rocess					Υ						
Symbol	C71 C	C72 Si	C73 Mn	C74 P	C75 S	C76 Al	C77 Cr	C78 Ni	C79 Mo	C80 Cu	C81 V	C82 Ti	C85 N
Unit Min	% 0.150	% 0.001	%	%	% 0.020	% 0.020	%	%	%	%	%	%	%
Max	0.130	0.050	1.600	0.025	0.020	0.020							
Actual	0.150	0.005	1.000	0.014	0.030	0.041	0.020	0.009	0.002	0.010	0.002	0.001	0.004
Company of	C86	C92											
Symbol Unit	B %	CEV %											
Actual	0.001	0.327											
Tensile	e test												
C11 Yield or proof strength Streckgrenze ReH/RP0,2						377 MPa							
	_	h Zugfesti	_				456 MP	а					
C13 Elon	gation aft	er fracture	Bruchdeh	nung A5/A	30		29.7 %						
Supplen	nentary i	nformati	on										
C14 Re/R	Rm						0.83						
C15 Sam	C15 Sample Identifier						100010	11/175508	3				
Notch	ed bar i	impact	test										
C40 Type of test piece						0001 längs							
	C41 Width of test piece						5 mm						
	vidual valu	ies					71, 84, 85]						
C43 Mean value						80 J min 78 J max 90 J							
	-	nformatio	on				100010	11/175500	,				
C44 Sam	iple Identij	ier					100010	11/175508	5				
Othe	er tes	ts											
	king, iden onal prope		surface app	pearance, s	hape and		Markin	g					
Nonde	estructi	ve tests	5										
D02 Visual Inspection						100 % Positive				EN 10219-1			
D03 Non destructive test						100 %			Positive		EN ISO 10893-2		
D04 Dim	ensional I	nspection					1 Lot			Positive		EN 1021	9-2
Other	produc	t tests											
D51 Tensile flattening test						100 % Positive EN 10217-1					7-1		
Valid	dation	า											
Z01 Statement of compliance						We hereby certify, that the Z04 material described above has been tested and complies with the terms of the order. This certificate has been created by a data processing system and does not contain a personal signature but the name and the offical address of the appointet department.					0780 19	E	
702 0-4-	702 Date of insura and unlindering						0/80-CPD-P012						
Z02 Date of issue and validation							2018-10-23						

John D. Keller Quality Manager



Supplementary information

Z05 Quality Department Tel. Z06 Quality Department Fax Z07 Quality Department Email

Data schema maintained by Material Identity

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 $\frac{https://schemas.materialidentity.org/en10168-schemas/v0.5.0/}{schema.json}$