A04 Manufacturer's mark



A01 Manufacturer's plant

Steel Mill SESteel Trading AGStahlstrasse 1Handelsgasse 1Linz,4040,ATBerlin,10115,DEAT123456789DE12234567890

sbs.steelfactory@gmail.com sbs.steeltrader@gmail.com

A06 Purchaser

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 number 958722

A09 Purchaser article number TR-12456

A97 Order position 1

A98 Delivery number DN-1583836

A99 Aviso number AV-87682933

Supplementary information

A10 Buyer Reference Number BRN-1583836

A11 Reference Date 10/23/2018

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 condition normalized

B06 Marking of the product SST 200x150x6

B07 Identification of the product 7282841

B08 Number of pieces 16

B09 Product dimensions

Form Rectangular tube

Width 200 mm

Height 150 mm

Wall thickness 6.5 mm

B10 Length Length 12,000 mm

B11 Product mass Corner radius 1.5 mm

1/3

B13 Actual mass Actual mass							5,739.3 kg										
Supplemen	ntary ir	nformati	ion														
B99 B99								1607219/0001_20181023_1529									
Inspect	ion																
C00 Heat number								Charge Chemical Analysis									
Chemical	comp	ositio	n														
C70 Steelmaking process								Υ									
	C71	C72	C73	C74	C75	C76	C77	C78	C79	C80	C81	C82	C85	C86	C92		
Symbol	С	Si	Mn	Р	S	Al	Cr	Ni	Мо	Cu	V	Ti	N	В	CEV		
Actual [%]	0.15	0.005	1	0.014	0.007	0.041	0.02	0.009	0.002	0.01	0.002	0.001	0.0047	0.0000 1	0.3227		
Supplemer	ntary ir	nformati	ion														
C110 Sample Identifier							10001011/175508										
Inspect	ion																
C00 Heat number							Charge TensileTest										
CO2 Direction of the test piece							0001 längs										
CO3 Test temperature							-20 Celsius										
Tensile te	st																
C11 Yield or proof strength Streckgrenze ReH/RPO,2							377.12 MPa										
C12 Tensile strength Zugfestigkeit Rm							456.18 MPa										
C13 Elongation after fracture Bruchdehnung A5/A80							29.7 %										
Supplemen	ntary ir	nformati	ion														
C14 Re/Rm								0.83									
C15 Sample Identifier								10001011/175508									
Inspect	ion																
C00 Heat number							Charg	Charge HardnessTest									
CO3 Test temperature							-20 Celsius										
Hardness	test																
C30 Method of test								Brunell									
C31 Individual values							71.2, 84.2, 85.2 J										
C32 Mean value							80.3 J min 78.5 J max 90.6 J										

5,738.3 kg

B12 Theoretical mass Theoretical mass

Inspection

C00 Heat number Charge NotchedImpactTest

-20 Celsius CO3 Test temperature

Notched bar impact test

C40 Type of test piece 0001 längs

C41 Width of test piece Width 5 mm

71.2, 84.2, 85.2 J C42 Individual values

max 90.6 J C43 Mean value 80.3 J min 78.5 J

Supplementary information

C44 Sample Identifier 10001011/175508

Other tests

D01 Marking, identification, surface appearance, Marking shape and dimensional properties

Nondestructive tests

D02 Visual En 10219-1 100 % Positive

D03 Non destructive test EN ISO 10893-2 100 % Positive

D04 Dimensional Inspection EN 10219-2 1 Lot **Positive**

Other product tests

D51 Tensile flattening test 100 % Positive

Validation

Z01 Statement of compliance We hereby certify, that the 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.

Z02 Date of issue and validation

ZO3 Stamp of the inspection representative Mr. Super Inspector

0780-CPD-P012 10/23/2018

Supplementary information

Z05 Quality Department Tel. +43 732 1000 8888 +43 732 1000 8889 Z06 Quality Department Fax

Z07 Quality Department Email sbs.steelfactory@gmail.com 0780

19