

Werks-Nr. Works-No. No de l'usine	A08 <b>4149622</b>	Zeugnis-Nr. Certificate-No. No de certificat	A03 <b>6734523001</b>	Sendungs-Nr. Shipment-No. No de envoi	Seite-Nr. Page-No. Page-No.	<b>1</b>
---	-----------------------	--	--------------------------	---	-----------------------------------	----------

thyssenkrupp Steel Europe AG · 47161 Duisburg A01	<b>BESCHEINIGUNG ÜBER MATERIALPRÜFUNGEN</b> <b>DOCUMENT ON MATERIAL TESTS</b> <b>DOCUMENT DE CONTROL DES MATERIAUX</b>	EN 10204 EN 10204 EN 10204
A06  SALZGITTER MANNESMANN INTERNATIONAL  SCHWANNSTR. 12 D 40476 DÜSSELDORF		

Bestell-Nr. Order-No. No de commande	704/17768	04.07.2016 0203 52 23279 0203 52 25594 abnahme_zugnisse.stahl@thyssenkrupp.com	2v
A07.1-A07.5			

Werkstoff ; Quality ; Matériau / Lieferbedingungen ; Specification ; Conditions de livraison B02/B03  
 CS TYPE B / ASTM A1008 - 07.2015

Kennzeichnung: MATERIAL, HEAT-NO., MANUFACTURING/SAMPLE-NO.  
 Marking:   
 Marque: B06

Zeichen des Lieferwerkes: **TKS**  
 Supplier's mark:   
 Marque d'usine: A04

B01 <b>TYPE OF PRODUCT / SURFACE</b> STRIP; COLD-ROLLED STRIP; LIGHTLY OILED / SURFACE QUALITY: A;												
ITEM	B09 x DIMENSIONS	B10 x	B11	B08 NUMBER PIECES	B13 WEIGHT NET	B13 WEIGHT GROSS						
016	0,45 x 1219,0 [mm]			* 1	kg 7.280	kg 7.331						
				** 1	7.280	7.331						
<b>LIST OF MATERIAL IDENTIS</b>												
ITEM	B07 BUNDLE	C00 SAMPLE NO.	B07 HEAT NO.	B08 NUMBER PIECES	B13 WEIGHT NET	B13 WEIGHT GROSS						
016	B140600200	B140600000	652711	1	kg 7.280	kg 7.331						
<b>CHEMICAL COMPOSITION OF THE HEAT IN %</b> C71-C99												
B07 HEAT NO.	C	SI	MN	P	S	AL	B	CR	CU	MO	N	
652711	0,036	0,012	0,200	0,012	0,0040	0,042	0,0003	0,034	0,013	0,002	0,0032	
652711	NB	NI	TI	V								
	0,001	0,014	0,001	0,001								
C70 HEAT PROCESS OXYGEN STEEL												
<b>TENSILE TEST (ASTM E8)</b>												
B07 HEAT- NO.	C00 SAMPLE NO.	C02 POSIT	C03 TEST TEMP °C	C10 TYPE	C11 R MPa	C12 R Art	C12 Rm	C13 Lo	C13 A			
652711	B140600000	L	+20	A	188	RP02	327	50	43			

