





Werks-Nr. Works-No. No de l'usine	A08 4149622	Zeugnis-Nr. Certificate-No. No de certificat	A03 6730513001	Sendungs-Nr. Shipment-No. No de envoi	Seite-Nr. Page-No. Page-No.	1						
thyssenkrupp Steel Europe AG · 47161 Duisburg A01				BESCHEINIGUNG ÜBER MATERIALPRÜFUNGEN DOCUMENT ON MATERIAL TESTS DOCUMENT DE CONTROL DES MATERIAUX		EN 10204 EN 10204 EN 10204						
A06 SALZGITTER MANNESMANN INTERNATIONAL SCHWANNSTR. 12 D 40476 DÜSSELDORF				A02 INSPECTION CERTIFICATE 3.1								
Bestell-Nr. Order-No. No de commande	704/17768	 27.06.2016  0203 52 23279  0203 52 25594  abnahme_zeugnisse.stahl@thyssenkrupp.com				25						
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.				Zeichen des Lieferwerkes:		TKS						
Marking: Marque: B06				Supplier's mark: Marque d'usine: A04								
B01 TYPE OF PRODUCT / SURFACE STRIP; COLD-ROLLED STRIP; LIGHTLY OILED / SURFACE QUALITY: A;												
ITEM	B09 x B10 x B11 DIMENSIONS	B08 NUMBER PIECES	B13 WEIGHT NET	B13 WEIGHT GROSS								
006	0,76 x 914,0 [mm]	* 4	29.520 kg	29.724 kg								
		** 4	29.520 kg	29.724 kg								
LIST OF MATERIAL IDENTIS												
ITEM	B07 BUNDLE	C00 SAMPLE NO.	B07 HEAT NO.	B08 NUMBER PIECES	B13 WEIGHT NET	B13 WEIGHT GROSS						
006	A962700100	A962700000	323564	1	7.400 kg	7.451 kg						
006	A962700200	A962700000	323564	1	7.680 kg	7.731 kg						
006	A962600100	A962600000	697564	1	7.340 kg	7.391 kg						
006	A962600200	A962600000	697564	1	7.100 kg	7.151 kg						
CHEMICAL COMPOSITION OF THE HEAT IN %						C71-C99						
B07												
HEAT NO.	C	SI	MN	P	S	AL	B	CR	CU	MO	N	
323564	0,035	0,012	0,250	0,012	0,0070	0,046	0,0002	0,029	0,009	0,002	0,0040	
697564	0,040	0,010	0,230	0,012	0,0070	0,049	0,0002	0,026	0,009	0,003	0,0040	
	NB	NI	TI	V								
323564	0,001	0,013	0,003	0,001								
697564	0,001	0,015	0,001	0,001								
C70 HEAT PROCESS			OXYGEN STEEL									

