





Werks-Nr. Works-No. No de l'usine	A08 4714359	Zeugnis-Nr. Certificate-No. No de certificat	A03 7209126001	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 THYSSENKRUPP MATERIALS (UK) LTD. 38/40 WATCHMOOR POINT-WATCHMOOR ROA GB GU15 3AD CAMBERLEY/SURREY				A02 INSPECTION CERTIFICATE 3.1					
Bestell-Nr. Order-No. No de commande	6182805 9309/2	A07.1-A07.5		 18.05.2019  0203 52 23279  0203 52 25594  abnahme_zeugnisse.stahl@thyssenkrupp.com					
Werkstoff ; Quality ; Matériau / Lieferbedingungen ; Specification ; Conditions de livraison				B02/B03					
DC01 / DIN EN 10130 - 02.2007									
Kennzeichnung: MATERIAL, HEAT-NO., MANUFACTURING/SAMPLE-NO. Marking: Marque: B06				Zeichen des Lieferwerkes: TKS Supplier's mark: Marque d'usine: A04					
B01 TYPE OF PRODUCT / SURFACE STRIP; COLD-ROLLED STRIP; LIGHTLY OILED / SURFACE QUALITY: A; SURFACE SHINING: NORMAL;									
ITEM	B09 x B10 x B11 DIMENSIONS		B08 NUMBER PIECES	B13 WEIGHT NET	B13 WEIGHT GROSS				
002	1,9 x 970,0 [mm]		* 2	29.440 kg	29.540 kg				
			** 2	29.440 kg	29.540 kg				
LIST OF MATERIAL IDENTs									
ITEM	B07 BUNDLE	C00 SAMPLE NO.	B07 HEAT NO.	B08 NUMBER PIECES	B13 WEIGHT NET	B13 WEIGHT GROSS			
002	C296182	188341E	806571	1	14.720 kg	14.770 kg			
002	C296183	188341E	806571	1	14.720 kg	14.770 kg			
CHEMICAL COMPOSITION OF THE HEAT IN %				C71-C99					
B07 HEAT NO.	C	SI	MN	P	S	AL			
806571	0,071	0,027	0,320	0,013	0,0070	0,054			
C70 HEAT PROCESS	OXYGEN STEEL								
T E N S I L E T E S T (DIN EN ISO 6892-1)									
B07 HEAT- NO.	C00 SAMPLE NO.	C02 POSIT	C03 TEST TEMP °C	C10 TYPE	C11 R MPa	R Art	C12 Rm MPa	Lo mm	C13 A %
806571	188341E	Q	+20	D	204	RP02	335	80	43

