

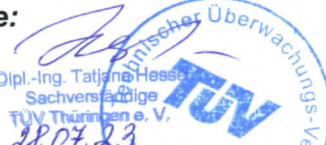
	QTR Qualification Test Record NORSOK M-650				QTR No.QTR01
	Rev. No.03				
Manufacturer name/ address/website	CENTRAVIS PRODUCTION UKRAINE PJSC 56, Trubnikov Avenue, Nikopol, Ukraine, 53201 www.centravis.com				
Reference standard	NORSOK M-650, Edition 4				
Material designation and MDS No.	ASTM A790 UNS S31803; UNS S32205, MDS D41 Rev.6				
Manufacturing summary document No.	NRSK0005				Rev. No.04
Products and manufacturing process(es)	Hot- and cold-finished seamless tube Manufacturing process: - hot piercing and extrusion (HES) - cold rolling (CRS)				
Mandatory conditions and subcontractors	Charpy impact testing is carried out in the INTERPIPE NIKOTUBE LLC testing laboratory				
Other information	Raw material suppliers: Italfond S.P.A., Cogne Acciai Speciali S.P.A., Yongxing Special Materials Technology Co., Ltd, C.S.C. S.p.A. - Special Steel Stock, Outokumpu Long Products AB, Deutsche Edelstahlwerke Specialty Steel GmbH & Co. KG (DEW), BGH Edelstahlwerke GmbH, BIBUS METALS TOV, Welspun.				
Qualification validity period	vellid till 31.07.2028				
Tested and Qualified Thickness and Weight					
Products and manufacturing process(es)	Test Record No.	Tested thickness, mm	Qualified thickness, mm	Test piece weight, kg	Qualified weight, kg
Hot-finished tube (HES)	QTR01-001	23.01	23.01	91.0	All
Cold-finished tube (CRS)	QTR01-002	7.5	7.5	14.0	All
Qualification/Acceptance Officer Signatures					
Manufacturer:	Prepared by/Date Mariya BALYKHINA			Checked by/Date Yaroslav KHOKLOV	
The manufacturer and this QTR are evaluated and found in conformity with the requirements of NORSOK M-650 standard for supply of the abovementioned products and materials. <i>This document acceptance does not exempt any purchaser from his responsibility to ensure that this qualification is valid for his products within the essential variables of NORSOK M-650</i>					
Qualified/Accepted by (Company name/address): TÜV THÜRINGEN e. V. Konrad-Zuse-Straße 21 99099, Erfurt, Deutschland			Signature/Date:  Dipl.-Ing. Tatjana Hesse Sachverständige TÜV Thüringen e. V. 28.07.23 516 Thüringen e.V.		