

	Qualification Test Record (QTR) NORSOK M-650				QTR. No.: Gr4A HORIZONTAL CENTRICAST	
					Rev. No.:7	
Manufacturer name/address/ Web page:	Fondinox S.p.A – via Marconi 42/48 – Sergnano - ITALY ph: 0039 0373 45651 / fax: 0039 0373 455100 / email: fondinox@fondinox.com					
Reference standard	NORSOK M-650, Edition 4					
Material designation and MDS No.:	ASTM A995 Gr4A MDS D46 REV.5					
Manufacturing Summary doc. No.:	A995 Gr4A HORIZONTAL CENTRICAST				Rev. No.:5	
Products and manufacturing process(es):	HORIZONTAL CENTRICAST					
Mandatory conditions and sub-contractors:	<ul style="list-style-type: none"> Heat treatments in furnaces Sofind, Felind and Ferré Material testing by ELEMENT MATERIALS TECHNOLOGY MILAN S.R.L. or FONDINOX in-house laboratory (as per activity no. 14 of relevant MS) 					
Other information:	Changes from previous Edition: <ul style="list-style-type: none"> Re-qualified without testing Changed denomination of product from “CENTRICAST TUBES” to “HORIZONTAL CENTRICAST”, with no changes in essential variables General revision including requirements of ISO 17781:2017 and ISO 17782:2018 					
Qualification expires:	05/2025					
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	
CENTRICAST TUBES	63156	100	100	630	ALL	
Qualification/acceptance signatures						
Manufacturer:	Prepared by/Date: S. MORINI - 04/05/2020 		Checked by/Date: F. ACERBIS - 04/05/2020 			
The manufacturer and this QTR are evaluated and found to be in compliance with the requirements of NORSOK M-650 for supply of the above listed products and materials. This 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.						
Qualified/Accepted by (company name /address): VALITALIA SPA UTAS DIVISION VIA SOASTENE 24, 36040 BRENDOVA VICENZA (IT)			Signature/Date:  04 MAY 2020			

