	Qualification Test Record (QTR) NORSOK M-650			R)	QTR. No.: QTR-OMBA-F55	
					Rev. No.: 4	
Manufacturer name/address/ Web page:	Ire-Omba S.p.A. Via C. Serassi, 14 – Bergamo For forging and Heat treatment Via Cà Bertoncina, 12 – Seriate For forging					
Reference standard	NORSOK M-650, Edition 4					
Material designation and MDS No.:	ASTM A182 Gr. F55; MDS D54 Rev. 6					
Manufacturing Summary doc. No.:	MS-01 F55				Rev. No.: 2	
Products and	Products: Rolled rings					
manufacturing process(es):	Manufacturing p	Manufacturing process: hot forging – press forging and final ring rolling				
Mandatory conditions and sub-	Heat treatment by: Ire-Omba S.p.A Bergamo plant – Furnace n° 1 and 5					
contractors:	Steelmakers: Cogne Acciai Speciali SpA – Italfond SpA - Outokumpu Stainless AB					
	Test laboratory: AQM Srl, Cpm Apave Italia Srl or IRElab (internal Ire-Omba SpA lab.)					
Other information:	MOM 08.11.2021 (Pibiviesse – Ire-Omba) & MOM 19.11.2021 (Pibiviesse – Ire-Omba) Verification of heat treatment procedure using furnace n°1 performed on 11.04.2016 Verification of heat treatment procedure using furnace n°5 performed on 15.11.2016 PT and pickling to be performed by Equipment customer.					
Qualification expires:	November 2026					
Tested and qualified thickness and weight						
Products and manufacturing process(es):	Test record No.	Tested thickness mm	Qualified thickness mm	Test pie weigh kg		
Rolled rings	84009	120	120	325	All	
Qualification/acceptance signatures						
Manufacturer: IRE-OMBA S.p.A.	Prepared by/Date: Marco Zanetti (UT)		Checked by/Date: Alessandra Lissignoli (RCQ)			
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.						
	s not exempt any <sub>l</sub>	ourchaser from his	responsibility to e	nsure that th	lls. nis qualification is valid	
for his products within the essential variables of NORSOK M-650.  Qualified/Accepted by (company name /address):  Signature/Date:						
BIVIESSE			Corrado Annovazzi Operations Director 19.11.2021			