	QTR - Qualification Test Record NORSOK M-650				QTR. No.: 004	
					Rev. No.: 3	
	MPCR – Manufacturing procedure				MPCR N°:002	
	conformity record ISO 17782				Rev. No : 2	
Manufacturer name/address/ Web page:	INDUSTEEL BELGIUM 266, rue de Châtelet B-6030 CHARLEROI (BELGIUM)					
Reference standards	NORSOK M-650 rev 4 – Compliant with ISO 17782 rev Oct. 2018					
Material designation and MDS No.:	SS type 25 Cr Duplex UNS S32750 UNS S32760 UNS S32550 acc. to MDS D55 rev 6					
Manufacturing procedure summary doc. No.:	Manufacturing procedure summary MS02 Rev. No.: 7					
Products and manufacturing process(es):	Hot rolled plates					
Mandatory conditions and sub- contractors:	Heat Treatment in furnace N° 1 (max thickness 80 mm) or furnace N°7 (max thickness 38 mm)					
Qualification expires:	October 2029					
Other information:	Verification of heat treatment procedure carried out to procedure N° P0965A for furnace N°1. See report signed 08.09.2014 Verification of heat treatment procedure carried out to procedure N° P0964A for furnace N°7. See report signed 01.08.2013 QTR rev 3/MPCR rev 2 : renewal of qualification					
Tested and Qualified Thickness and Weight						
Products and manufacturing process(es):	Test record No.	Tested thickness (mm)	Qualified thickness (mm)	Test pie weigh (kg)		Qualified weight (kg)
Plates (S32750) Furnace N°1	597081.001	40	T ≤ 40	NA		NA
Plates (S32760) Furnace N°1	597094.001	40	T ≤ 40	NA NA		NA
Plates (\$32550) Furnace N°1	597083.001	40	T ≤ 40	NA		NA
Qualification/Acceptance signatures						
Manufacturer:	Prepared by/Date E. Hologne/Sente		Checked by/Date: D. Mestres-Lobez/September 25, 2024			
The manufacturer and this QTR/MPCR are evaluated and found to be in compliance with the requirements of NORSOK M.650 and ISO 17782 for supply of the above listed and indexed and requirements of						
NORSOK M-650 and ISO 17782 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 and ISO 17782.						
Qualified/Accepted by (company name/address): Signature/Date: 09/10/2024 Image: Accepted by (company name/address): Signature/Date: 09/10/2024						
	André Mikkelsen					