| | QTR - Qualification Test Record | | | | QTR. No.: 003 |
|--|--|--|--|---------------------------|----------------------------|
| | NORSOK M-650 | | | | Rev. No.: 2 |
| | MPCR – Manufacturing procedure | | | | MPCR N°:001 |
| | conformity record ISO 17782 | | | Rev. No : 1 | |
| 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 22 Cr Duplex UNS S31803 UNS S32205 acc. to MDS D45 rev 6 | | | | |
| Manufacturing procedure summary doc. No.: | Manufacturing procedure summary MS01 | | | | Rev. No.: 6 |
| 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 2024 | | | | |
| Other information: | Verification of heat treatment procedure carried out to procedure N° P0965A for furnace N°1. See report signed 09.07.2014 Verification of heat treatment procedure carried out to procedure N° P0964A for furnace N°7. See report signed 01.08.2013 | | | | |
| | | | nickness and | Weigh | t |
| Products and manufacturing process(es): | Test record No. | Tested thickness (mm) | Qualified thickness (mm) | Test pie weigh (kg) | nt weight |
| Plates (S32250) Furnace N°1 | 597255.001 | 80 | T ≤ 80 | No | No |
| | | | | | |
| | Qualifica | tion/Accept | tance signatu | res | |
| Manufacturer: | Prepared by/Date: E. Hologne/ Janua | | Checked by/Date: M. Sinnaeve/ January 27, 2021 | | |
| NORSOK This acceptance does for his p | M-650 and ISO 17 s not exempt any pu products within the e | 782 for supply of Irchaser from his Essential variable | the above listed pro | oducts and sure that t | his qualification is valid |
| Qualified/Accepte | AkerSolut Fornebu, Norwa NO 929 877 950 | ions ay | Signature/Date: | 02/0 Min | 12/2021 husan |