| | | QTR ification T NORSOK | est Record | | 26304180 – 05 Rev. No.: |
|--|---|--|--|--------------------------------|----------------------------|
| Manufacturer name/address/ Web page: | TPS-Technitube Julius-Saxler Str 54550 Daun www.tpsd.de | | GmbH | | |
| Reference standard | NORSOK M-65 | 50, Edition 4 | | | |
| Material designation and MDS No.: | UNS S32750 - MDS D58 Rev. 6 / ASTM A789 - ASME SA789 | | | | |
| Manufacturing summary doc. No.: | MS-26304180-05 | | | | Rev. No.: 0 |
| Products and manufacturing process(es): | seamless cold finished tubes with bright annealed surface | | | | |
| Mandatory | Heat treatment i | n furnace no 2 | at 1040°C | | |
| conditions and sub- contractors: | Heat treatment p | orocedure verifi 32HRC | ed 07/2021 No. 3 eatment furnace: | | QM |
| conditions and sub- | Heat treatment p Hardness max. Uniformity surve | orocedure verifications of the heat trees. | ed 07/2021 No. 3 eatment furnace: | yearly | QM) and gas quench |
| conditions and sub- contractors: | Heat treatment p Hardness max. Uniformity surve | orocedure verifications of the heat trees. | ed 07/2021 No. 3 eatment furnace: | yearly | |
| conditions and sub- contractors: Other information: | Heat treatment p Hardness max. Uniformity surve | orocedure verifications of the heat trees | ed 07/2021 No. 3 eatment furnace: | yearly nt annealed | |
| conditions and sub- contractors: Other information: Qualification expires; Products and manufacturing | Heat treatment p Hardness max. Uniformity surve | orocedure verifications of the heat tree orocess: solution Qualified The steed thickness | ed 07/2021 No. 3 eatment furnace: n annealed (brighted) Characteristics Qualified thickness | yearly nt annealed |) and gas quench |
| conditions and sub- contractors: Other information: Qualification expires; Products and | Heat treatment p Hardness max. Uniformity surve Heat treatment p | orocedure verifications of the heat tree process: solution Qualified The Tested | ed 07/2021 No. 3 eatment furnace: n annealed (bright | weight Test piece weight |) and gas quench |
| Conditions and sub- contractors: Other information: Qualification expires; Products and manufacturing process(es): seamless cold | Heat treatment p Hardness max. 3 Uniformity surve Heat treatment p Tested and Test record No. 2021 - 30255 | orocedure verifications of the heat trees or the | ed 07/2021 No. 3 eatment furnace: n annealed (bright nickness and Qualified thickness (mm) 3,60 | weight Test piece weight (kg) |) and gas quench |
| Conditions and sub- contractors: Other information: Qualification expires; Products and manufacturing process(es): seamless cold | Heat treatment p Hardness max. 3 Uniformity surve Heat treatment p Tested and Test record No. 2021 - 30255 | orocedure verifications of the heat tree process: solution or community of the heat tree process: solution or community of the heat tree or community o | ed 07/2021 No. 3 eatment furnace: n annealed (bright mickness and Qualified thickness (mm) | weight Test piece (kg) |) and gas quench |

for his products within the essential variables of NORSOK M-650.

Qualified/Accepted by (company name/address): MRC Global Norway AS

Gamle Forusveien 53 **4033 STAVANGER**

Initial approval date:

19.09.2022

Expiry date (annual review): 19.09.2022
Signature: H, ka Bux leuker

Bux leuley