

Manufacturing procedure conformity record (MPCR) ISO 17782

MPCR. No.: MPCR_01

Rev. No.: 00

| Manufacturer name/address/Web page: | Gleminox Tectubi Raccordi s.r.l Via Lago di Vico, 22 36015 –SCHIO (VI) – ITALY / <u>www.gieminox.com</u> | | | |
|--|---|--------------|--|--|
| Reference standard | ISO 17782:2018 (Norsok M650 ed.4) | | | |
| Material designation and MDS No.: | ASTM A928 UNS S32750 - NORSOK M630 ed.7/MDS D52 Rev. 6 | | | |
| Manufacturing Procedure Summary doc. No.: | MPS_01 | Rev. No.: 00 | | |
| Products and manufacturing process(es): | Welded pipes Cutting, forming, rolling, welding, heat treatment, calibration, pickling, marking according to MPS_01 | | | |
| Mandatory conditions and sub-contractors: | Heat treatment by induction furnace (qualified up to 18,75 mm) Heat treatment by batch furnace (qualified up to 40 mm) NDE testing by qualified subsuppliers Mechanical and corrosion testing by ISO 17025 qualified laboratories | | | |
| Other information: | | | | |

Qualification expires:

January 18th, 2026

Tested and qualified thickness and mass

| Products and manufacturing process(es): | Test record No. | Tested thickness mm | Qualified thickness mm | Test piece mass kg | Qualified mass kg |
|---|-----------------------|---------------------------|--|--------------------------|-----------------------------|
| Welded pipes | CQP-10.1130- 10-61 | 15 | 18,75 | - | - |
| Welded pipes | 750-35-AC/Q | 36 | 40 | - | - |
| | | | | | |

Qualification/acceptance signatures

Manufacturer: Prepared by/Date:

Checked by/Date:

Camerano J.

18/01/2021

Filafer (F. ()

18/01/2021

The Manufacturer and this MPCR are evaluated and found to be in conformance with the requirements of 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 ISO 17782.

Qualifying Company (company name/address):

Signature/Date:

F1606/EW 18.01.21