## MRC Global

|   | Qualification Test Record<br>NORSOK M-650 Edition 4  |  |   |                       | QTR. No.:<br>WS-QTR-001<br>Rev. No.:<br>05 |                          |  |
|---|--|--|---|-----------------------|--|--------------------------|--|
|   |  |  |   |                       |  |                          |  |
| Manufacturer<br>name/address/<br>Web page:                    | Wilhelm Schulz Gm<br>www.wschulz.com   | bH, Kuhleshütte 11   | 1, 47809 Krefe  | ld, Germa             | ny   |                          |  |
| Reference standard  | Norsok M-650 Edition   | on 4   |   |                       | tracionimi annonami montro en              |                          |  |
| Material designation and MDS No.:                             | ASTM A 815/ UNS  | S32750 acc. to MD  | S D53 Rev. 6  |                       |  |                          |  |
| Manufacturing summary doc. No.:                               | MSWPS32750-S/ N  | MSWPS32750-S/ MSWPS32750-S P/ MSWPS32750-W/WX  |   |                       |  |                          |  |
| Products and<br>manufacturing<br>process(es):                 | Cold formed seamless and welded fittings, WPS32750-S/ -W/WX manufactured from pipes and plates, by Hydro Forming and Dye Forming |  |   |                       |  |                          |  |
| Mandatory conditions and sub-contractors:  Other information: | Heat treatment proc qualifying company   | Heat treatment by Furnace No. 600 and Furnace No. 570 in house<br>Heat treatment procedure verifications satisfactory carried out under witness of<br>qualifying company |   |                       |  |                          |  |
|   | Mechanical and Met<br>DEKRA Incos Gmbl<br>TÜV Rheinland Wer<br>Element Materials T<br>TPW Prüfzentrum G<br>MT Laboratories Gm    | H, D-47228 Duisbui<br>kstoffprüfung Gmb<br>echnology Hambur<br>mbH, D-41460 Nei<br>nbH, D-40667 Meei   | rg<br>H, D-13158 Bel<br>g GmbH, D-21<br>uss<br>rbusch and D-4 | 079 Hamb<br>7229 Duis | urg  | Herne                    |  |
|   | Tested and G   | <b>Qualified Thick</b>   | ness and We   | eight                 |  |                          |  |
| Products and manufact process(es):                            | turing Test record<br>No.  | Tested thickness<br>(mm)   | Qualified<br>thickness<br>(mm)                                | Test piece<br>(kg     |  | Qualified weight<br>(kg) |  |
| Elbow 90 DEG LR W<br>MSWPS32750-S Re                          | 633750 04  | 219,1 x 45,0   | 45,0  |                       |  |                          |  |
| Tee WP-S<br>MSWPS32750-S Re                                   | ev. 6 S32750-T1  | 219,1 x 60,0   | 60,0  |                       |  |                          |  |
| Conc. Red WP-S<br>MSWPS32750-S Re                             | C22750 D1  | 219,1 x 60,0/<br>168,3 x 40,0  | 60,0  |                       |  |                          |  |
| Cap WP-S<br>MSWPS32750-S P R                                  | ev. 6 S32750-K1  | 406,4 x 60,0   | 60,0  |                       |  |                          |  |
| Elbow 90 DEG LR WI<br>MSWPS32750-W/-WX                        |  | 406,4 x 60,0   | 60,0  |                       |  |                          |  |
| Tee WP-WX<br>MSWPS32750-W/-WX                                 | 000750 704   | 406,4 x 60,0/<br>355,6 x 60,0  | 60,0  |                       |  |                          |  |
| Conc. Red. WP-W<br>MSWPS32750-W/-WX                           |  | 406,4 x 60,0/<br>355,6 x 60,0  | 60,0  |                       |  |                          |  |
|   | For addition   | onal test reports se   | e annexure 1  |                       |  |                          |  |
|   | Qualificat   | ion/acceptance   | e signatures  |                       | , ,  | 7 /                      |  |
| Manufacturer:   | Prepared by/Date:  |  | Checked by/Date:  |                       | 2101                                       | /                        |  |

- 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.
- 2. 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.
- This qualification is executed and accepted by MRC Global as "Qualifying Company" solely for the supply of the above listed products to MRC Global as "Purchaser", and MRC Global assumes no liability for the use of or reliance on this qualification/ acceptance by other purchasers.
- In accordance with MRC Global internal routines and procedures, the validity of the qualification/acceptance is 1 year from the initial signing of the QTR front sheet, after which the qualification/acceptance is subject to annual verification and renewal.

| Qualified/Ac | cepte | d by  | (com             | pany | Natire/a | ddress): |
|--------------|-------|-------|------------------|------|----------|----------|
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Initial approval date: Expiry date:

21.03.2018 21,03.2023

Signature: /

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|   | Tested an          | d Qualified Th                 | ickness and                    | Weight                       |                             |
|---|--------------------|--------------------------------|--------------------------------|------------------------------|-----------------------------|
| Products and<br>manufacturing<br>process(es): | Test record<br>No. | Tested<br>thickness<br>(mm)    | Qualified<br>thickness<br>(mm) | Test piece<br>weight<br>(kg) | Qualified<br>weight<br>(kg) |
| Elbow 90 DEG LR<br>WP-S                       | B2<br>B3           | 4" x 3,05<br>8" x 22,23        | 27,5                           |                              | (-5/                        |
| Tee<br>WP-S                                   | T2<br>T3           | 4" x 3,05<br>8" x 22,23        | 27,5                           |                              |                             |
| Conc. Red.<br>WP-S                            | R2<br>R3           | 3" x 2" 3,05<br>8" x 6" 22,23  | 27,5                           |                              |                             |
| Cap<br>WP-S                                   | K1                 | 18" x 27                       | 33,75                          |                              |                             |
| Elbow 90 DEG LR<br>WP-WX                      | BG4<br>BG5         | 18" x 4,78<br>18" x 27,0       | 33,75                          |                              |                             |
| Tee<br>WP-WX                                  | TG4<br>TG5         | 18" x 4,78<br>18" x 27,0       | 33,75                          |                              |                             |
| Conc. Red.<br>WP-WX                           | RG4<br>RG6         | 14" x 12" 4,78<br>8" x 6" 27,0 | 33,75                          |                              |                             |

