MRC Global

			cation Test Re OK M-650 Edit			QTR. WS-Q Rev. N	TR-004
Manufacturer name/address/ Web page:	Wilhelm Schulz GmbH, Kuhleshütte 111, 47809 Kr www.wschulz.com				German	у	
Reference standard	Norsok M-650 Edition 4						
Material designation and MDS No.:	ASTM A 403/ UNS S31254/ MDS R13 Rev. 6						
Manufacturing summary doc. No.:	MSWP	S31254-S, MSWPS31254-S P, MSWPS31254-W/-WX			Rev. No.: 6		
Products and manufacturing process(es):	Cold formed seamless and welded fittings, WPS31254-S/ -W/ -WX, manufactured from pipes and plates, by Hydro Forming and Dye Forming						
Mandatory conditions and sub-contractors:	Heat treatment by Furnace No. 600 and Furnace No. 570 in house Heat treatment procedure verifications satisfactory carried out under witness of qualifying company						
Other information:	Mechanical and Metallurgical Testing by DEKRA Incos GmbH, D-47228 Duisburg TÜV Rheinland Werkstoffprüfung GmbH, D-13158 Berlin and D-44649 Herne Element Materials Technology Hamburg GmbH, D-21079 Hamburg TPW Prüfzentrum GmbH, D-41460 Neuss MT Laboratories GmbH, D-40667 Meerbusch and D-47229 Duisburg					łerne	
			ualified Thickness				
Products and manufacturing process(es):		Test record No.	Tested thickness (mm)	Qualified thickness (mm)	Test p weig (kd	ght	Qualified weight (kg)
Elbow 90 DEG LR WP-S MSWPS31254-S Rev. 3		B2 B3	114,3 x 3,05 168,3 x 21,95	27,44			
Tee WP-S MSWPS31254-S Rev. 3		T2 T3	114,3 x 3,05 168,3 x 21,95	27,44			
Conc. Red. WP-S MSWPS31254-S Rev. 3		R2 R3	114,3 x 88,9 x 3,05 168,3 x 141,3 x 21,3	26,63			
Cap WP-S MSWPS31254-S P Rev. 3		K1	355,6 x 21,95	27,44			
Elbow 90 DEG LR WP WX MSWPS31254-W/-WX Rev.3		BG4 BG5	219,1 x 5,0 406,4 x 28	37,5			
Tee WP-WX MSWPS31254-W/-WXRev. 3		TG4 TG5	219,1 x 5,0 406,4 x 355,6 x 28	37,5			
Conc. Red.WP-WX MSWPS31254-W/-WX Rev.3		RG4 RG5	219,1 x 168,3 x 5,0 406,4 x 355,6 x 28,0	37,5			
Qualification/acceptance signatures							
Manufacturer:	Prepared Heike Ba		Jacke Book	Checked by/Date: Haydn Hilling, 17.02.2022			
Remarks/Special ren	narks:			L		4	

Remarks/Special remarks:

- 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.
- 4. 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/Accepted by (compart Roame/address):	Initial approval date: 21.03.2018
	Expiry date: 21,03.2023 Signature:
NO-4033 3 TAVAIVALLI	