MRC Global

	Qualification Test Record NORSOK M-650 Edition 4			QTR.	No.:	5
melesi				Rev.	No.:	7
Manufacturer name/address/ Web page:	Officine Ambrogio Melesi Largo de Vecchi 11 - 23813 Cortenova (Lecco) Italy - www.melesi.it					
Reference standard	Norsok M-650 Edition 4,ISO 17782:2018, M-630 Ed.7, IOGP S-563 V.2021					
Material designation and MDS No.:	ASTM B381 Gr. F-2 UNS R50400 M-630 Ed.7 MDS T24 Rev.1, IOGP S-563 MDS IT104/IT104S, GOST VT 1-0					
Manufacturing summary doc. No.:	TA 01; TA 02; TA 03; TA	TA 02; TA 03; TA 04 Last Rev				
Products and manufacturing process(es):	AS FORGED PIECES FROM: - CLOSE DIE FORGED SHAPE VALVE PARTS OR OTHER SF SHAPE), PRODUCTION ROUT - CLOSE DIE FORGED SHAP VALVE PARTS OR OTHER SF SHAPE), PRODUCTION ROUT - RING ROLLED SHAPE SUIT, OR OTHER SPECIAL PIECES PRODUCTION ROUTE BY FO - OPEN DIE FORGED SHAPE VALVE PARTS OR OTHER SF SHAPE), PRODUCTION ROUT	PECIAL PIECES (OF FE BY SCREW PRE E SUITABLE FOR F PECIAL PIECES (OF FE BY CLOSE DIE F ABLE FOR WN FLA (OF FINAL GEOME RGING PRESSE AI SUITABLE FOR FL PECIAL PIECES (OF	F FINAL GEOMETRY (SSE AND MAXI PRES FLANGES ALL TYPES FINAL GEOMETRY (HAMMER FORGING (T NGES, FLANGED HU! ND RING ROLLING (T. ANGES ALL TYPES, F FINAL GEOMETRY (COMPATIVLE WITH 1 SSE (TA 01) , FLANGED HUBS, LI COMPATIVLE WITH 1 TA 02) BS, LINE BLANKS PA WITH THE QUALIFIED A 03) FLANGED HUBS, LIN COMPATIVLE WITH 1	NE BLANK THE QUALI ARTS, VALI RAW SHA	S PARTS, FIED RAV VE PARTS APE),
Mandatory conditions and sub-contractors:	Base material Suppliers: refer to attached list of titanium suppliers					
Other information:	Melesi laboratory is accredited to ISO17025 for mechanical Tests.					
Qualification Expires:	December 2029 with MR				V	
	Tested and Q	ualified Thic	kness and We			
Products and manufacturing process(es):	Test record No.	Max. Tested thickness (mm)	Max. Qualified thickness (mm)	Max. Test piece weight (kg)	w	Qualified eight (kg)
SCREW AND MAXI PRESSE (TA 01)	57.877–57.878- 105097- 105098-105099-105360- 143615	36.5	45.6	11.7	:	23.4
CLOSE DIE HAMMER (TA 02)	57.879-105093-105361- 105363-143616-143617- 143618	63.5	79.4	53	106	
FORGING AND RING ROLLING (TA 03)	57.876-104866-105362	260	325	920		ALL
OPEN DIE HYDRAULIC PRESSE (TA 04)	57.880-105092-105359	350	437.5	200		ALL
	Qualificat	ion/acceptar	nce signatures		11 1	- 11
Manufacturer: O	fficine Ambrogio Melesi & C.	Prepared by/Da	Alfredo Randazz	Checked by/Date	Pietro	Vava

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.

This acceptance does not exempt any purchaser from his responsibility to ensure that this qualification is valid for his products within the 2. 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 3. 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 Energy Piping's 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 (company name/address):

MRC Global Norway AS

Gamle Forusveien 53 **4033 STAVANGER**

Initial approval date:

06.12.2024

Expiry date (annual surveillance): 06.12.2026

Signature: