MRC Global

Signal Control of the	Qualification Test Record			QTR.	No.:	2
melesi	NORSOK M-650 Edition 4		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; Norsok M-630 Edition 7, ISO 17781:2017, IOGP-S-563 v.2021					
Material designation and MDS No.:	ASTM A 182 F44 S31254; N	IDS R14 Rev.6; MI	DS IR144/IR14	4S Rev.1		
Manufacturing summary doc. No.:	MS 06 - MS 07 - MS 08 - • CLOSE DIE FORGED FLANGE	Last Revision				
Products and manufacturing process(es):	CLOSE DIE FORGED FLANGE BLINDS, SPECIAL PIECES, PR CLOSE DIE FORGED FLANGE BLINDS, SPECIAL PIECES, PR OPEN DIE FORGED FLANGES BLINDS, SPECIAL PIECES, PR OPEN DIE FORGED FLANGES BLINDS, SPECIAL PIECES, PR RING ROLLED WN FLANGES, PRODUCTION ROUTE BY FOR	S ALL TYPES, HUBS, ODUCTION ROUTE E ALL TYPES, HUBS, SODUCTION ROUTE E ALL TYPES, HUBS, SODUCTION ROUTE HUBS, SPECTACLE I RGING PRESSE AND	SPECTACLE BL SY CLOSE DIE HA SPECTACLE BLIN SY OPEN DIE HY SPECTACLE BLIN SY OPEN DIE HA BLIND, RING SPA RING ROLLING	IND, RING SPA AMMER FORGI ND, RING SPAC DRAULIC PRES DRAULIC SPAC MMER FORGIN ACERS, SPECI MS 10)	ING (MS CERS AN SSE (MS CERS AN NG (MS 0 AL PIECE	07) ID 08) ID 9) ES,
Mandatory conditions and sub-contractors:	Heat treatment loading shall be according to methods in sketches of Melesi heat treatment procedure TT04 L.R. NDE Ultrasonic test, only for compliance to supplementary client request, shall be according to Melesi NDT UT-02 procedure L.R. Heat treatment verifications according to M-650 Para.9.3 performed under witness by MRC EP – latest					
Other information:	 Heat treatment verifications acc tests performed November 2016 Melesi laboratory is accredited to 	3.	э.з репоттеа ина	er withess by iv	INC LI	· latest
Qualification Expires:	December 2026 with MRC annu	ual verification & renew	al as per point 4 b	oelow		
	Tested and Qualific	ed Thickness	and Weight			
Products and manufacturing process(es):	g Test record No.	Tested thickness (mm)	Qualified thickness (mm)	Test piece weight (kg)		ied weigh (kg)
SCREW AND MAXI PRESS (MS 06)	34265-34284-77648	55.6	61.2	36		72
CLOSE DIE HAMMER (MS 07)	34455-74337-127575	184.1	184.1	950	1	N/A
OPEN DIE HYDRAULIC PRE (MS 08)	SS 16884-34562	123.8	123.8	400	1	N/A
OPEN DIE HAMMER FORGI (MS 09)	NG 34856-77381	54	59.4	38		76
FORGING AND RING (MS 10)	34858-74338	161.9	161.9	950		N/A
	Qualification/a	cceptance sig	natures			
Manufacturer:	Prepared by/Date: Alfredo 29.11.2024. Randazzo	Checked k Andrea Bassi	oy/Date: 29.11.2024.	XZ		

- 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 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 3. 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/Accepted by (company name/address):

MRC Global Norway AS

Gamle Forusveien 53

Note: QTR is updated to Rev.4 as part of 5 years renewal to M-650 Ed.4.

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Initial approval date: Expiry date (annual renewal): 06.12.2025 Signature: Prilea Prince

Bex Teacher