

WITH QUALITY MANAGEMENT SYSTEM CERTIFIED BY BV =180 9001:2015= **CERT NR. 220827** 



## **NORSOK M-650**

## **Qualification Test Record (QTR)**

ISO 17782:2018

facturing procedure conformity record (MPCR)

QTR/MPCR No.:

17782-01/A

Rev. No.: 1

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		Manufacturing p	rocedure conformit	y record (MPCR)	Page #: 1 of 1			
Manufacturer	COPROSIDER SRL							
name / address /	VIA CASSOLI 7, 29122 PIACENZA - ITALY							
Plant	CFF srl / COPROSIDER division, Via perotti 2/4/6/8 29015 Castel San Giovanni (PC)							
Web page:	www.coprosider.it							
Reference standard	NORSOK M-650 ed 4 / ISO 17782:2018							
Material designation	Wrought fittings AS	TM A815 UNS S318	03					
and MDS No.:	NORSOK M630:2020 MDS D43 rev. 6							
Manufacturing	Route # Manufac		Rev#					
procedure	01 MPS 17782-01-01				0			
summary doc. No.:	02 MPS 17782-01-02 0							
	03 MPS 177	0						
	04 MPS 177	82-01-09			0			
Products and	Route # Description							
manufacturing	01 Cold formed seamless LR & SR elbows							
process(es):	02 Cold formed seamless equal and reducing tee							
	03 Hot formed seamless LR & SR elbows							
	04 Hot form	ed seamless equal a	nd reducing tee					
Mandatory conditions	Furnace F2 (located in Coprosider, div CFF Srl) to be used for all routes, furnace details included in							
and sub-contractors:	the heat treatment procedure PR 467 rev. 0							
	Soaking time is measur	ed on the basis of mobile thermocouples						
	Any revision of heat treatment procedure, raw material suppliers and sketches for testes shall be evaluated							
	by the qualifying company whom accepted this QTR/MPCR for evaluation on possible new testing							
Other information:	External laboratories							
	LPM Snc accredit ISO 17025:2005 nr 1598L							
	For sampling sketches for regular production and qualification testing see attached sampling test report and							
	MS/MPS sequence							
	Audit for verification of satisfactory heat treatment procedure No. PR 467-V rev. 0 and 467-Q rev. 0 of Furnace F2							
	completed in December 2020 by qualifying company LLRR							
	The Concentric and eccentric reducers and ellipsoidal caps are qualified through the qualification of tee piece.							
	The elbows SR and R=3D/5	D are qualificed through	the qualification of LR ell	DOW				
	T	ested and Qualif	ied Thickness					
Products and		Tested	Qualified					
manufacturing	Test record No.	thickness	thickness	Prototype - Test	pieces description			
process(es):		mm	mm					
Route 01		47.40	24.40	0001551	U 14/45 47 43			
	ELB-4-17782-1	17.12	21.40	90° LR Elbows 4	" W.th. 17,12 mm			
Route 02	TEE-6-17782-1	16.00	20.00	Equal Tee 6"	W.Th. 14,27 mm			
Route 03		22.04	20.70	45° LR Elbows 8" W.th. 23,01 mm				
	ELB-8-17782-1	23.01	28.76	45 LK EIDOWS 8	w.tn. 23,01 mm			
Route 04	TEE-6-17782-1/B	21.95	27.44	Equal Tee 6"	W.Th. 21,95 mm			
					1-1-			
	Oue	lification / Accor	tance signature	COP COP	rovider			

Qualification / Acceptance signatures (

Manufacturer: A.SPERONI

A.SPERONI Lagrange Checked by / Date:

A.GROPPI

The manufacturer and this QTR/MPCR are evaluated and found to be in compliance with the requirements of NORSOK M-650 & 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 NORSOK M-650 & ISO 17782

Qualified / Accepted by (company name / address):

Lloyd's Register LR reference Number: 626/20 ByD-Address number: 580168 issuing LR office: Lloyd's register EMEA

Milan office Viale Monza, 265 - 20126 Milano MI

Signature / Date:

22/12/2020 Rev. 0

3/2021 Rev. 1

Lloyd's Register EMEA A.member of the Lloyd's Register group

Lloyd's Registe

Witnessed Monitored Review Mauro Francios Viareggio Offic



COMPANY
WITH QUALITY MANAGEMENT
SYSTEM CERTIFIED BY BV
=ISO 9001:2015=
CERT NR. 220827



## **NORSOK M-650**

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Manufacturing procedure conformity record (MPCR)

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Manufacturer	COPROSIDER SRL							
name / address /	VIA CASSOLI 7, 291				. (===			
Plant	CFF srl / COPROSIDER division, Via perotti 2/4/6/8 29015 Castel San Giovanni (PC)							
Web page:	www.coprosider.it							
Reference standard	NORSOK M-650 ed	4 / ISO 17782:2018						
Material designation	Wrought welded fittings ASTM A815 UNS S31803							
and MDS No.:	NORSOK M630:2020	0 MDS D43 rev. 6						
Manufacturing	Route # Manufac	F	lev#					
procedure	05 MPS 177	05 MPS 17782-01-05						
summary doc. No.:	06 MPS 17782-01-06				0			
•	07 MPS 177		0					
	08 MPS 177		0					
Products and	Route # Descripti							
manufacturing	05 Cold form							
process(es):	06 Cold form							
	07 Hot form							
	08 Hot form							
Mandatory conditions	Furnace F2 (located in Coprosider, div CFF Srl) to be used for all routes, furnace details included in							
and sub-contractors:	the heat treatment procedure PR 467 rev. 0							
	Soaking time is measured on the basis of mobile thermocouples							
	Any revision of heat treatment procedure, raw material suppliers and sketches for testes shall be evaluated							
	by the qualifying comp	any whom accepted th	is QTR/MPCR for evalu	ation on possible new tes	sting			
Other information:	External laboratories							
	LPM Snc accredit ISO 17025:2005 nr 1598L							
	For sampling sketches for regular production and qualification testing see attached sampling test report and							
	MS/MPS sequence							
	Audit for verification of satisfactory heat treatment procedure No. PR 467-V rev. 0 and 467-Q rev. 0 of Furnace F2							
	completed in December 2020 by qualifying company LLRR							
	Sub contracted activities : X-Ray exanination shall be peformed by in EMILTEST Srl							
	The Concentric and eccentric reducers are qualified through the qualification of tee piece.							
	The elbows SR and R=3D/S	5D are qualificed through	the qualification of LR elb	ow				
	Т	ested and Qualif						
Products and	·	Tested	Qualified					
manufacturing	Test record No.	thickness	thickness	Prototype - Test p	leces description			
process(es):		mm	mm					
Route 05	ELB-8-17782-1	12.70	15.88	90° LR Elbows 8"	W.th. 12,70 mm			
Route 06	TEE-8-17782-1	12.70	15.88	Equal Tee 8" W.Th. 12,70 mm				
Route 07	ELB-20-17782-1	40.00	50.00	45° LR Elbows 20" W.th. 38,10 mm				
Route 08	TEE-16-17782-1	28.60	35.75	Red Tee 16" x 8" W	.Th. 28,6 x 14,2 mr			

Qualification / Acceptance signatures

Manufacturer: Prepared by

Prepared by / Date A. SPER 18/03/2021

Checked by / Date:
A.GROPPI

18/03/20

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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 & ISO 17782

Qualified / Accepted by (company name / address):



LR reference Number: **626/20**ByD-Address number: **580168**issuing LR office: Lloyd's register EMEA

Milan office Viale Monza, 265 - 20126 Milano MI

Signature / Date:

22/12/2020 Rev. 0

Lloyd's

3/2021 Rev. 1

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Witnessed Monitored Revie

Mauro Franciosi Vlaraggio Office

QTR S31803 WELDED.xls