

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



## **NORSOK M-650**

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

ISO 17782:2018

Manufacturing procedure conformity record (MPCR)

QTR/MPCR No.:

17782-03/A

Rev. No.: 1

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		Manufacturing pr	ocedure conformit	y record (IVIPCR)	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	1 / ISO 17782:2018			
Material designation	Wrought seamless fittings ASTM A815 UNS S32760				
and MDS No.:	NORSOK M630:2020	) MDS D53 rev. 6			-
Manufacturing	Route # Manufactuting procedure summary # Rev #				
procedure	01 MPS 177	01 MPS 17782-03-01 0			0
summary doc. No.:	02 MPS 177				0
	03 MPS 177				0
	04 MPS 177				0
Products and	Route # Description				
manufacturing	1	ned seamless LR & S			
process(es):	1	ned seamless equal o	-		
	1	ed seamless LR & SR			
A		ed seamless equal a			
Mandatory conditions					
and sub-contractors:	the heat treatment procedure PR 467 rev. 0				
	Soaking time is measure		•		
	Any revision of heat tre				
	by the qualifying compa	any whom accepted th	is QTR/MPCR for eva	luation 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 sat	tisfactory heat treatment	procedure No. PR 467-\	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				
	The elbows SR and R=3D/5	D are qualificed through	the qualification of LR e	bow	
	Т-	ested and Qualif			
Products and	Took was and No.	Tested	Qualified	Drotatina Ta	t niceos deserintiss
manufacturing	Test record No.	thickness	thickness	Prototype - Tes	st pieces description
process(es):  Route 01		mm	mm		
	ELB-6-17782-3	14.27	17.83	90° LR Elbows	6" W.th. 14,27 mm
Route 02	TEE-6-17782-3	14.27	17.84	Equal Tee 6"	W.Th. 14,27 mm
Route 03	ELB-6-17782-3	21.95	27.44	45° LR Elbows	6" W.th. 21,95 mm
Route 04	TEE-8-17782-3/B	40.00	50.00	RED Tee 295 x 1	70 W.Th. 36 x 22 mr
	Oua	lification / Accep	tance signature	SOP COP	coste
Manufacturer:	Prepared by / Dates		Checked by / Date		-1/1
	A SDEDONI	16/02/2021	A GRODDI	10/02/202	//

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):

A.SPERONI

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 MIM

oyd's Register EMEA ember of the Lloyd's Register group

Signature / Date:

A.GROPPI

Witnessed Monitored Reviewed

Mauro Franciosi Vlareggio Office

TR S32760 SEAMLESS.xls

**22/12/2020** Rev. 0

3/03/2021 Rev. 1



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WITH QUALITY MANAGEMENT
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=ISO 9001:2015=
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	Manufacturing procedure conformity record (	IVIPCR) 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					
		<u> </u>				
Material designation	Wrought welded fittings ASTM A815 UNS S32760					
and MDS No.:	NORSOK M630:2020 MDS D53 rev. 6					
Manufacturing	Route # Manufactuting procedure summary #	Rev#				
procedure	05 MPS 17782-03-05	0				
summary doc. No.:	06 MPS 17782-03-06	<sub>-</sub> 0				
	07 MPS 17782-03-12	0				
	08 MPS 17782-03-13	0				
Products and	Route # Description					
manufacturing	05 Cold formed welded LR & SR elbows					
process(es):	06 Cold formed welded equal and reducing tee					
	07 Hot formed welded LR & SR elbows					
	Not formed welded equal and 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 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 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					
	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 alberta CD and D-3D/CD are considered through the qualification of LD alberta					

	The elbows SR and R=3D/	5D are qualificed through	n the qualification of LR	elbow
	Т	ested and Quali	fied Thickness	<del>-</del>
Products and manufacturing process(es):	Test record No.	Tested thickness mm	Qualified thickness mm	Prototype - Test pieces description
Route 05	ELB-8-17782-3	12.70	15.88	90° LR Elbows 8" W.th. 12,70 mm
Route 06	TEE-8-17782-3	12.70	15.88	Equal Tee 8" W.Th. 12,70 mm
Route 07	ELB-18-17782-3	29.36	36.70	90° LR Elbows 18" W.th. 29,36 mm
Route 08	TEE-24-17782-3	24.61	30.76	Red Tee 24" x 18" W.Th. 24,61 x 19,05 mm

	Qua	lification / Accep	OC coprosides	
Manufacturer:	Prepared by / Date:	Jam.	Checked by / Date:	
	A.SPERONI	DED (18/03/2021	A.GROPPI	18/03/2021

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Qualified / Accepted by (company name / address):

Signature / Date:

22/\$,2/



LR reference Number: **626/20**ByD-Address number: **580168** 

issuing LR office: Lloyd's register EMEA

Milan office Viale Monza, 265 - 20126 Milano MI

Identified by red color

Witnessed Mo

Mauro Franciosi

Viareggio Office

A member of the Lloyd's Register group

Monitored Reviewed

Lloyd's Register EMEA

22/12/2020 Rev. 0 18/03/2021 Rev. 1 Lloyd's Register

QTR S32760 WELDED.xls