

**BUREAU VERITAS**  
Certification



Attestato di Valutazione dei Materiali  
*Certificate of Conformity of Materials*  
Nr. 220827 - 1 / PED 4.3

Rilasciato a  
*Awarded to*

**COPROSIDER SRL**

Sede Legale / *Head Office e/ and* Sito Operativo / *Operative Site:*  
Via Cassoli, 7 – 29122 PIACENZA (PC) - ITALY  
Sito Operativo / *Operative Site:*  
Via Cassoli, 18 – 29122 PIACENZA (PC) - ITALY

Bureau Veritas Italia S.p.A. - Divisione Certificazione attesta che il sistema di gestione applicato alla produzione dei materiali in **acciaio al carbonio, legati, austenitici-ferritici, inossidabili, leghe di Nickel, titanio, leghe di rame-nickel** di cui all'Allegato al presente certificato,

*Bureau Veritas Italia S.p.A. – Certification Division certify that the management system applied to the production of the materials in Carbon, alloy, austenitic-ferritic, stainless steels, Nickel alloy all grades, Titanium, Copper-Nickel alloy in Annex to this certificate,*

è stato giudicato conforme ai requisiti specificati in  
*has been evaluated in conformity to the requirements of the:*

Direttiva 2014/68/UE All. I punto 4.3  
2014/68/EU Directive - Annex I § 4.3

EN 764-5 : 2014

Data inizio certificazione / <i>Original certification date:</i>	05/11/2010
Data inizio validità ciclo di certificazione / <i>Certification cycle emission date:</i>	23/10/2019
Data di emissione della presente revisione / <i>Revision date:</i>	13/11/2019
Scadenza / <i>Expiration Date:</i>	22/10/2022

La validità del presente attestato è subordinata alla validità del Certificato ISO 9001:2015 Nr. 220827 - 1 rilasciato da Bureau Veritas Italia Spa ed è subordinata a sorveglianza periodica delle condizioni di produzione e controllo e prova ed è consultabile sul sito web: [www.bureauveritas.it](http://www.bureauveritas.it)

*The validity of this certificate is subject to the validity of the Certificate ISO 9001:2015 Nr. 220827 - 1 awarded from Bureau Veritas Italia Spa and is subject to periodic surveillance of the conditions of production and control and test and is available on web site: [www.bureauveritas.it](http://www.bureauveritas.it)*

Ulteriori chiarimenti riguardanti l'oggetto di questo certificato possono essere acquisiti contattando l'intestatario del presente certificato.

*Further clarifications regarding the subject of this certificate can be obtained by consulting the holder of this certificate.*

  
Andrea Filippi - Local Technical Manager



**Allegato all'Attestato di  
Valutazione dei Materiali**

*Annexed to Certificate of  
Conformity of Materials*

Nr. 220827 - 1 / PED 4.3

Rilasciato a / Awarded to

**COPROSIDER SRL**

Sede Legale / Head Office e/ and Sito Operativo / Operative Site:

Via Cassoli, 7 – 29122 PIACENZA (PC) - ITALY

Sito Operativo / Operative Site:

Via Cassoli, 18 – 29122 PIACENZA (PC) - ITALY

**Materiali / Materials:**

Material	Standard		Family	Thickness (mm)		DN		Products					
				from	to	from	to	Description					
Carbon, alloy, austenitic-ferritic, stainless steels, Nickel alloy all grades, Titanium, Copper-Nickel alloy	ASTM	234	Piping Fittings of Wrought Carbon Steel and Alloy Steel for Moderate and High Temperature Service	1,65	150	1/2"	64"	Elbow LR					
		420						Elbow SR					
	ASME	860						Straight and Reducing Tee					
		403											
	SA/SB	815						Piping Fittings of Wrought Carbon Steel and Alloy Steel for Low-Temperature Service					Concentric and Eccentric Reducer
		366											
		564											
		182						Wrought High-Strength Ferritic Steel Butt-Welding Fittings					Equal and Unequal Cross
		694											
	350						Cap						



**Allegato all'Attestato di  
Valutazione dei Materiali**

*Annexed to Certificate of  
Conformity of Materials*

Nr. 220827 - 1 / PED 4.3

Rilasciato a / Awarded to

**COPROSIDER SRL**

Sede Legale / Head Office e/and Sito Operativo / Operative Site:

Via Cassoli, 7 – 29122 PIACENZA (PC) - ITALY

Sito Operativo / Operative Site:

Via Cassoli, 18 – 29122 PIACENZA (PC) - ITALY

**Materiali / Materials:**

Material	Standard		Family	Thickness (mm)		DN		Products
				from	to	from	to	Description
Carbon, alloy, austenitic-ferritic, stainless steels, Nickel alloy all grades, Titanium, Copper-Nickel alloy	ASTM	105	Wrought Austenitic Stainless Steel Piping Fittings	1,65	150	1/2"	64"	Stub Ends
		928						Y pieces
	ASME	312	Wrought Ferritic, Ferritic/Austenitic, and Martensitic Stainless Steel Piping Fittings					Special Flow Tee
		358						Split Tee
		790						Header
	SA/SB	165	Factory-Made Wrought Nickel and Nickel Alloy Fittings					Weldolet
		363						Nipolet
		Nickel Alloy Forgings	Nipoflange					

2/6



**Allegato all'Attestato di  
Valutazione dei Materiali**

*Annexed to Certificate of  
Conformity of Materials*  
Nr. 220827 - 1 / PED 4.3

Rilasciato a / *Awarded to*

**COPROSIDER SRL**

Sede Legale / *Head Office e/ and Sito Operativo / Operative Site:*

Via Cassoli, 7 – 29122 PIACENZA (PC) - ITALY

Sito Operativo / *Operative Site:*

Via Cassoli, 18 – 29122 PIACENZA (PC) - ITALY

**Materiali / *Materials:***

Material	Standard		Family	Thickness (mm)		DN		Products
				from	to	from	to	Description
Carbon, alloy, austenitic-ferritic, stainless steels, Nickel alloy all grades, Titanium, Copper-Nickel alloy	ASTM A/B		Forged or Rolled Alloy and Stainless Steel Pipe Flanges, Forged Fittings, and Valves and Parts for High-Temperature Service	1,65	150	1/2"	64"	Pipe Nipple
	ASME SA/SB		Carbon and Alloy Steel Forgings for Pipe Flanges, Fittings, Valves, and Parts for High-Pressure Transmission Service					Forged fittings
			Carbon and Low-Alloy Steel Forgings, Requiring Notch Toughness Testing for Piping Components					Bends

3/6



Allegato all'Attestato di  
Valutazione dei Materiali

*Annexed to Certificate of  
Conformity of Materials*  
Nr. 220827 - 1 / PED 4.3

Rilasciato a / *Awarded to*

**COPROSIDER SRL**

Sede Legale / *Head Office e/ and Sito Operativo / Operative Site:*  
Via Cassoli, 7 – 29122 PIACENZA (PC) - ITALY  
Sito Operativo / *Operative Site:*  
Via Cassoli, 18 – 29122 PIACENZA (PC) - ITALY

**Materiali / *Materials:***

Material	Standard	Family	Thickness (mm)		DN		Products
			from	to	from	to	Description
Carbon, alloy, austenitic-ferritic, stainless steels, Nickel alloy all grades, Titanium, Copper-Nickel alloy	ASTM A/B  ASME SA/SB	Carbon and Low-Alloy Steel Forgings, Requiring Notch Toughness Testing for Piping Components  Carbon Steel Forgings for Piping Applications  Ferritic/Austenitic (Duplex) Stainless Steel Pipe Electric Fusion Welded with Addition of Filler Metal	1,65	150	1/2"	64"	



Allegato all'Attestato di  
Valutazione dei Materiali

*Annexed to Certificate of  
Conformity of Materials*

Nr. 220827 - 1 /PED 4.3

Rilasciato a / *Awarded to*

**COPROSIDER SRL**

Sede Legale / *Head Office e/and Sito Operativo / Operative Site:*

Via Cassoli, 7 – 29122 PIACENZA (PC) - ITALY

Sito Operativo / *Operative Site:*

Via Cassoli, 18 – 29122 PIACENZA (PC) - ITALY

**Materiali / *Materials:***

Material	Standard		Family	Thickness (mm)		DN		Products
				from	to	from	to	Description
Carbon, alloy, austenitic-ferritic, stainless steels, Nickel alloy all grades, Titanium, Copper-Nickel alloy	ASTM A/B	ASME SA/SB	Seamless, Welded, and Heavily Cold Worked Austenitic Stainless Steel Pipes  Electric-Fusion-Welded Austenitic Chromium-Nickel Stainless Steel Pipe for High-Temperature Service and General Applications  Seamless and Welded Ferritic/Austenitic Stainless Steel Pipe	1,65	150	1/2"	64"	

5/6



Allegato all'Attestato di  
Valutazione dei Materiali

*Annexed to Certificate of  
Conformity of Materials*

Nr. 220827 - 1 /PED 4.3

Rilasciato a / *Awarded to*

**COPROSIDER SRL**

Sede Legale / *Head Office e/ and Sito Operativo / Operative Site:*

Via Cassoli, 7 – 29122 PIACENZA (PC) - ITALY

Sito Operativo / *Operative Site:*

Via Cassoli, 18 – 29122 PIACENZA (PC) - ITALY

**Materiali / *Materials:***

Material	Standard		Family	Thickness (mm)		DN		Products
				from	to	from	to	Description
Carbon, alloy, austenitic-ferritic, stainless steels, Nickel alloy all grades, Titanium, Copper-Nickel alloy	ASTM A/B	ASME SA/SB	Nickel-Copper Alloy (UNS N04400) Seamless Pipe and Tube  Seamless and Welded Unalloyed Titanium and Titanium Alloy Welding Fittings	1,65	150	1/2"	64"	

6/6