

BUREAU VERITAS
Certification



Attestato di Valutazione dei Materiali
Certificate of Conformity of Materials

Nr. IT310460/PED 4.3

Rilasciato a/ *Awarded to*

TECTUBI RACCORDI S.P.A.

Sede Legale
Head Office

Via Roma, n° 150 – 29027 PODENZANO (PC) - ITALY

Questo è un attestato multi-sito, i siti addizionali sono elencati nell'allegato a questo attestato
This is a multi-site certificate, additional site are listed in the attachment to this certificate

Bureau Veritas Italia S.p.A. - Divisione Certificazione attesta che il sistema di gestione applicato alla produzione dei materiali 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 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>	29/08/2018
Data inizio validità ciclo di certificazione / <i>Certification cycle emission date:</i>	21/10/2021
Data di revisione / <i>Revision date:</i>	21/10/2021
Scadenza / <i>Expiration Date:</i>	29/10/2024

La validità del presente attestato è subordinata alla validità del Certificato ISO 9001:2015 Nr. IT310460 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
The validity of this certificate is subject to the validity of the Certificate ISO 9001:2015 Nr. IT310460 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

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.

Giorgio Lanzafame – Local Technical Manager



BUREAU VERITAS
Certification



Allegato all'Attestato di
Valutazione dei Materiali
*Annexed to Certificate of
Conformity of Materials*
Nr. IT310460/PED 4.3

Rilasciato a
Awarded to

TECTUBI RACCORDI S.P.A.

Sedi operative
Operative site

Site	Address	Scope
Operative Site	Via Roma, n° 150 – 29027 PODENZANO (PC) - ITALY	Design, manufacturing of butt welding fittings, pipes and special items to drawings in ferrous and nonferrous material.
Operative Site	Via Ancona, 27 – 29010 Calendasco (PC) - ITALY	Manufacturing of butt welding fittings and special items to drawings in ferrous and nonferrous material.
Operative Site	Via Emilia Pavese, 34 – 29015 CASTEL SAN GIOVANNI (PC) - ITALY	Manufacturing of butt welding fittings, pipes and special items to drawings in ferrous and nonferrous material.
Operative Site	Corso Genova, 4 - 15050 CARBONARA SCRIVIA (AL) - ITALY	Manufacturing of bends and special items to drawings in ferrous and nonferrous material.



Allegato all'Attestato di
Valutazione dei Materiali
*Annexed to Certificate of
Conformity of Materials*
Nr. IT310460/PED 4.3

Rilasciato a
Awarded to

TECTUBI RACCORDI S.P.A.

Materiali
Materials:

Material	Standard	Family	Thickness (mm)		Products	
			from	to	Description	Dimension
Non alloy and ferritic alloy steels; Wrought austenitic and austenitic-ferritic (duplex) stainless steels Steel pipe for pipeline transportation systems	EN 10253-2 EN 10253-4 EN 10216-1 to 5 ISO 3183 API 5L	Wrought Butt-welding pipe fittings: Pipe Bends (Cold and Hot Induction Bends)	2	150	Elbow LR Elbow SR Straight TEE Reducing TEE Concentric Reducer Eccentric Reducer Cross Cap Lateral TEE (with 45°connection) Cold Bends Hot Induction Bends	Up to 120"



Allegato all'Attestato di
Valutazione dei Materiali
*Annexed to Certificate of
Conformity of Materials*
Nr. IT310460/PED 4.3

Rilasciato a
Awarded to

TECTUBI RACCORDI S.P.A.

Materiali
Materials:

Material	Standard		Family	Thickness (mm)		Products		
				from	to	Description	Dimension	
Carbon, alloy and stainless steels. Nickel alloy and Titanium alloy.	ASTM	A106 A333 A335 A312 A358 A790 B705 B861 B862	Wrought Butt-welding pipe fittings:	2	150	Elbow LR	Up to 120"	
		A234 A420 A860 A403 A815 B366 B363				Elbow SR		
ASME		SA106 SA333 SA335 SA312 SA358 SA790 SB705 SB861 SB862				Pipe Bends (Cold and Hot Induction Bends)		Cross
		SA234 SA420 SA860 SA403 SA815 SB366 SB363						Cap
								Lateral TEE (with 45°connection)
								Cold Bends
								Hot Induction Bends



Allegato all'Attestato di
Valutazione dei Materiali
*Annexed to Certificate of
Conformity of Materials*
Nr. IT310460/PED 4.3

Rilasciato a
Awarded to

TECTUBI RACCORDI S.P.A.

Materiali
Materials:

Material	Standard	Family	Thickness (mm)		Products	
			from	to	Description	Dimension
High Yield Carbon steels	MSS SP-75	High-Test, Wrought, Butt-Welding Fittings	2	150	Elbow LR Elbow SR Straight TEE Reducing TEE Concentric Reducer Eccentric Reducer Cross Cap Lateral TEE (with 45°connection)	Up to 120"