

Pezzi speciali duttile giunto VRS®-T

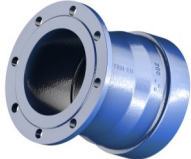

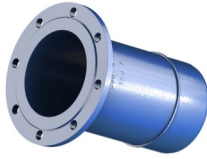

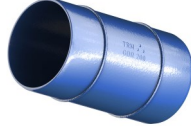



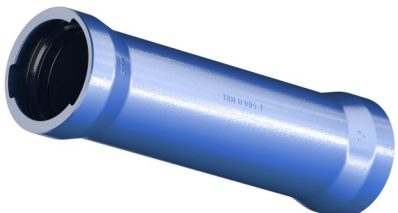



Secondo EN 545 e EN 598

Rivestimento: - Polvere epossidica min. 250 µm secondo ÖNORM EN 14 901 e secondo le specifiche „Gütegemeinschaft Schwerer Korrosionsschutz“ (GSK) RAL-GZ 662.















Giunto antisfilamento VRS®-T meccanico con cordone saldato

FM Approvals®

Immagine	Simbolo	Descrizione	Abbreviazione
		Bicchiere a flangia	EU
		Pezzi a flangia	F
		Tubi lisci con due cordoni di saldatura	GDR
		Manicotti	U (breve)
		Manicotti (lungo)	U (lungo)






Pezzi speciali duttile giunto VRS®-T



Immagine	Simbolo	Descrizione	Abbreviazione
		<p>Curva a bicchiere 11 1/4°</p> <p>Curva a bicchiere 22 1/2°</p> <p>Curva a bicchiere 30°</p> <p>Curva a bicchiere 45°</p>	<p>MK 11</p> <p>MK 22</p> <p>MK 30</p> <p>MK 45</p>
		<p>Curva a doppio bicchiere 11 1/4°</p> <p>Curva a doppio bicchiere 22 1/2°</p> <p>Curva a doppio bicchiere 30°</p> <p>Curva a doppio bicchiere 45°</p> <p>Curva a doppio bicchiere 90°</p>	<p>MMK 11</p> <p>MMK 22</p> <p>MMK 30</p> <p>MMK 45</p> <p>MQ 90</p>
		Braghe a doppio bicchiere	MB
		Ti a tre bicchiere 90°	MMB
		Ti a doppio bicchiere con diramazione a flangia	MMA
		Riduzioni a doppio bicchiere	MMR
		Con filettatura interna 2"	A




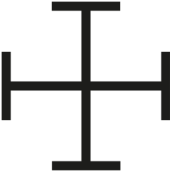


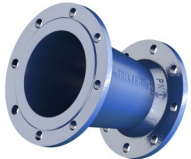

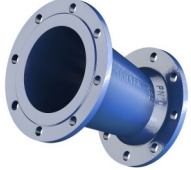





Pezzi speciali duttile giunto VRS®-T e giunto a flangia



Immagine	Simbolo	Descrizione	Abbreviazione
		Terminale prova con attacco filettato	P
		Tappi di chiusura per terminale	O
		Curva con piedino 90°	EN
		Curva per idranti con piedino 90° con AG (filettatura esterna)	ENH
		Curve a doppia flangia 11 1/4° Curve a doppia flangia 22 1/2° Curve a doppia flangia 30° Curve a doppia flangia 45°	FFK 11 FFK 22 FFK 30 FFK 45
		Pezzi a una flangia	F
		Curva a doppia flangia 90°	Q

Pezzi speciali duttile giunto VRS®-T e giunto a flangia



Immagine	Simbolo	Descrizione	Abbreviazione
		Curve con piedino a doppia flangia 90°	QN
		Croce a flange	TT
		Ti a tre flange	T
		Riduzioni a doppia flangia	FFR
		Riduzioni a doppia flangia eccentriche	FFRe
		Flange cieche	X
		Collari di presa con filettatura	ABS

Pezzi speciali duttile giunto VRS®-T



Pressioni:

DN	PFA ^a [bar]
80 - 300	40
400 - 500	25
600	16

^a Valore di riferimento - Le varie pressioni per i singoli pezzi speciali sono consultabili nel catalogo generale.

Pressioni più alte su richiesta.



Marchatura dei pezzi speciali:

Tutti i pezzi speciali prodotti dalle ditte associate alla "Fachgemeinschaft Gussrohrsysteme/ European Association for Ductile Iron Pipe Systems (FGR/ EADIPS)" hanno impresso il marchio "FGR" - indicativo del rispetto delle linee guida per l'ottenimento del marchio di qualità "Qualitätssiegel FGR".

I getti in ghisa duttile sono contrassegnati dal logo del produttore, dal diametro nominale e dal tipo di attacco (VRS-T). Gli archi sono inoltre forniti con il rispettivo angolo di centraggio sulla superficie esterna.

I pezzi speciali flangiati sono contrassegnati con il valore di pressione nominale PN 16, 25 e 40, mentre i pezzi a flangia per PN 10 e tutti i pezzi con bicchieri non hanno impressa l'indicazione della pressione nominale.

Per l'identificazione del materiale "ghisa duttile" i pezzi speciali riportano sul lato esterno in rilievo tre punti disposti a triangolo.

In casi particolari possono essere stabilite ulteriori marcature.