



# T - TX



<b>Ausführung</b> construction	Metallschlauch, einfach verklammert, Stahlgeflecht, metal conduit, single seam, steel braid	
<b>Werkstoff</b> material	Stahl verzinkt (T) Edelstahlgeflecht (TX) galvanised steel (T) stainl. steel braid (TX)	
<b>Temperatur</b> temperature	-60°C - +250°C (T) -60°C - +600°C (TX)	
<b>Schutzart</b> protection	IP50	
<b>Gemäß</b> according to	IEC EN 61386	
<b>Passende Verschraubungen</b> suitable fittings	CMMF CMMG CMF CMPR CMCC	

Metallschlauch aus verzinktem Stahl, einfach verklammert  
metal conduit made of galvanised steel, single seam



Geflecht Stahl verzinkt (T) oder Edelstahl (TX)  
galvanised steel braid (T) or stainless steel (TX)

**Eigenschaften**  
properties

**flexibel - zugfest - hohe Scheiteldruckfestigkeit - hohe Schlagfestigkeit - Korrosionsschutz (TX)**  
**Schutz vor heißen Spänen - EMV**  
flexible - stretch resistant - high compressive strength - high impact strength - stainless steel (TX)  
protection from hot swarf - EMC

**Anwendungen**  
application

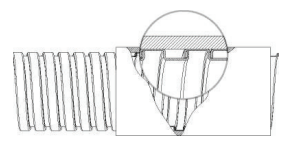
- Maschinenbau**  
machine-building ✓
- Elektroinstallation**  
electro-installation ✓
- Fahrzeugbau**  
automotive ✓
- EMV-Anwendungen**  
EMC-application ✓
- Automation**  
automation
- Bahn**  
railway ✓
- Schiffsbau**  
shipbuilding ✓
- EX-Anwendungen**  
EX-application ✓



*Für die Anwendungen in allen Bereichen ( Divisions ) der Zonen 1, 2, 20, 21, 22.  
can be installed in all types ( divisions ) of hazardous ares zone 1, 2, 20, 21, 22.*

Art. Nr. art. no.	Art. Nr. VA Geflecht art. no. INOX braid	NW DN	ID mm	AD mm OD mm	Biegeradius bending radius +/- 15 %	VPE unit
T09	T09X	9	8,5	13,0	30	50m
T10	T10X	10	10,0	14,0	40	50m
T12	T12X	12	12,0	16,0	50	50m
T13	T13X	13	13,0	18,0	60	50m
T15	T15X	15	15,5	20,0	60	50m
T18	T18X	18	18,0	24,0	65	50m
T20	T20X	20	20,5	26,0	65	50m
T25	T25X	25	25,0	31,0	70	50m
T27	T27X	27	26,5	33,0	90	50m
T33	T33X	33	33,0	40,0	140	25m
T35	T35X	35	35,0	42,0	150	25m
T40	T40X	40	40,0	47,0	170	25m
T50	T50X	50	50,5	57,0	200	25m

Einfache Verklammerung  
single seam



Alternativ BCM-EMV

