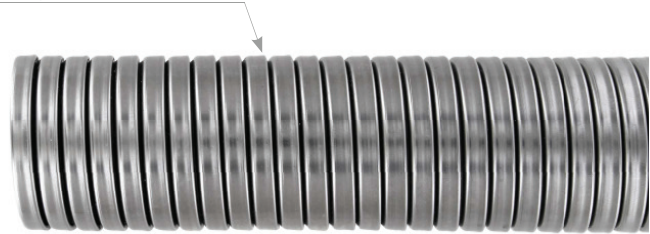




DAN - NDX

Ausführung construction	Metallschlauch, doppelt verklammert metal conduit, double seam
Werkstoff material	Stahl verzinkt (DAN) Edelst. 1.4301 (NDX) galvanised steel (DAN) stainl. AISI 304 (NDX)
Temperatur temperature	-60°C - +250°C (DAN) -60°C - +600°C (NDX)
Schutzart protection	IP50
gemäß according to	IEC EN 61386
Passende Verschraubungen suitable fittings	NMF NMG SVMF SVMG

Metallschlauch aus verzinktem Stahl (DAN), Agraffprofil
Edelstahl (NDX), doppelt verklammert
metal conduit made of galvanised steel (DAN), agraff profile
stainless steel (NDX), double seam



*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.*

Eigenschaften
properties

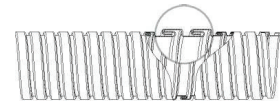
flexibel - zugfest - hohe Scheiteldruckfestigkeit - hohe Schlagfestigkeit - Korrosionsschutz (NDX) - Agraff Profil
flexible - stretch resistant - high compressive strength - high impact strength - stainless steel (NDX) - agraff profile

Anwendungen
application

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

Art. Nr. art. no.	Art. Nr. art. no.	NW DN	ID mm	AD mm OD mm	Biegeradius mm bending radius mm +/- 15 %	VPE unit
DAN010	NDX10	10	10,0	13,0	35	50m
DAN012	NDX12	12	12,0	15,0	40	50m
DAN013	NDX13	13	13,0	16,0	44	50m
DAN015	NDX15	15	15,5	18,5	51	50m
DAN018	NDX18	18	18,0	21,0	78	50m
DAN020	NDX20	20	20,5	24,1	88	50m
DAN025	NDX25	25	25,0	28,0	107	50m
DAN027	NDX27	27	26,5	29,5	113	50m
DAN033	NDX33	33	33,0	36,6	105	25m
DAN035	NDX35	35	35,0	38,6	110	25m
DAN040	NDX40	40	40,0	43,6	126	25m
DAN050	NDX50	50	50,5	54,1	157	25m
DAN065	NDX65	65	65,0	70,0	259	25m
DAN075	NDX75	75	75,0	80,0	298	25m
DAN100	NDX100	100	100,0	105,0	393	25m

Doppelte Verklammerung
double seam



Für CM-Serie: Einschraubset
EESO - BCM - NZ
for CM-series: screw-in set
EESO - BCM - DAN