

GF - GFT

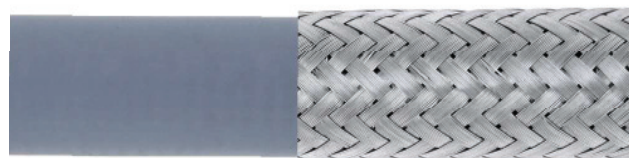


Ausführung construction	Schutzschlauch, flexibel, innen und außen glatt (GF), Stahlgeflecht (GFT) protective conduit, flexible, smooth inside and outside (GF), steel braid (GFT)	
Werkstoff material	PVC (UL94 V0) Stahl verzinkt (GFT) PVC (UL94 V0) galvanised steel (GFT)	
Temperatur temperature	-15°C - +70°C	
Schutzart protection	IP68	
gemäß according to	IEC EN 61386	
Passende Verschraubungen suitable fittings	UNI-VS	100
	GLM	101
Seite page	GFM	105
	GFMF	104

Dickwandiger PVC-Schlauch,
innen und außen glatt

Thick walled PVC-conduit,
smooth inside and outside

Typ / type GF



Typ / type GFT

Eigenschaften
properties

flexibel - zugfest - geringe Scheiteldruckfestigkeit - flüssigkeitsdicht - selbstverlöschend - UV-beständig - flammwidrig
benzinbeständig - gute Ölbeständigkeit - gute Säurebeständigkeit - silikon- und cadmiumfrei - robust
flexible - stretch resistant - low compressive strength - liquid tight - self extinguishing - UV-resistant - flame retardant
petrol resistant - oil resistant - acid resistant - free of silicone and cadmium - robust

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. schwarz art. no. black RAL9011	Art. Nr. grau art. no. grey RAL7001	Art. Nr. blau art. no. blue RAL5015	NW DN	ID mm	AD mm OD mm	VPE unit
GF10N	GF10G	GF10B	10	10,0	14,0	50m
GF12N	GF12G	GF12B	12	12,0	16,0	50m
GF15N	GF15G	GF15B	15	15,0	20,5	50m
GF20N	GF20G	GF20B	20	20,0	26,0	50m
GF27N	GF27G	GF27B	27	27,0	34,0	25m
GF36N	GF36G	GF36B	36	36,0	43,0	25m
GF40N	GF40G	GF40B	40	40,0	48,0	25m
GF47N	GF47G	GF47B	47	47,0	55,0	25m
-	-	GF58B	58	58,0	68,0	25m

Art. Nr. art. no.	NW DN	ID mm	AD mm OD mm	VPE unit
GFT10	10	10,0	15,0	50m
GFT12	12	12,0	17,0	50m
GFT15	15	15,0	21,0	50m
GFT20	20	20,0	27,0	50m
GFT27	27	27,0	35,0	25m
GFT36	36	36,0	45,0	25m
GFT40	40	40,0	50,0	25m
GFT47	47	47,0	57,0	25m
GFT58	58	58,0	70,0	25m

EMV-Anwendungen
EMC-application