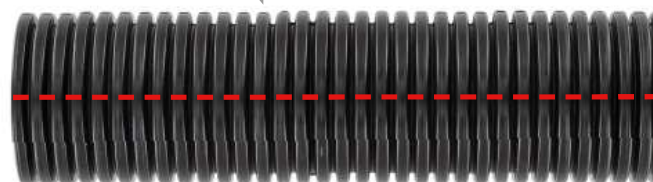


TGM-SPLIT



Ausführung construction	Standardprofil, mittelschwer standard profile, medium heavy	
Werkstoff material	Polypropylen (PP mod.) UL94 V2 polypropylene (PP mod.) UL94 V2	
Temperatur temperature	-40°C - +135°C kurzz. / short term +150°C	
Schutzart protection	-	
gemäß according to	IEC EN 61386	
Passende Verschraubungen suitable fittings Seite page	JAW-FIT-System	ab Seite

Wellrohr PP mod., schwarz
corrugated conduit PP mod.



Eigenschaften
properties

flexibel - hohe Scheiteldruckfestigkeit - flüssigkeitsdicht - selbstverlöschend - UV-beständig - halogenfrei - flammwidrig
gute Säurebeständigkeit - silikon- und cadmiumfrei

flexible - high compressive strength - liquid tight - self extinguishing - UV-resistant - free of halogene - flame retardant
acid resistant - free of silicone and cadmium

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	Art. Nr. grau art. no. grey	NW DN	ID mm	AD mm OD mm	Biegeradius mm bending radius mm	VPE unit
TGM107B	a. A.	7,5	6,9	9,9	13	50m
TGM108B	a.A.	8,5	8,5	11,4	15	50m
TGM110B	a.A.	10	10,1	12,6	20	50m
TGM112B	a.A.	12	12,0	15,3	30	50m
TGM113B	a.A.	13	12,7	15,8	35	50m
TGM114B	a.A.	14	14,5	18,4	40	50m
TGM116B	a.A.	16	15,2	18,7	40	50m
TGM117B	a.A.	17	16,8	21,0	45	50m
TGM122B	a.A.	22	21,8	25,5	50	50m
TGM123B	a.A.	23	23,7	28,0	55	50m
TGM126B	a.A.	26	25,7	32,2	60	25m
TGM129B	a.A.	29	29,3	33,9	65	25m
TGM136B	a.A.	36	33,8	41,6	90	25m
TGM148B	a.A.	50	45,7	53,2	100	25m
TGM156B	a.A.	56	56,3	67,2	130	25m
TGM165B	a.A.	65	62,7	73,5	145	25m
TGM170B	a.A.	70	66,5	79,2	160	25m
TGM195B	a.A.	95	91,0	106,0	210	10m