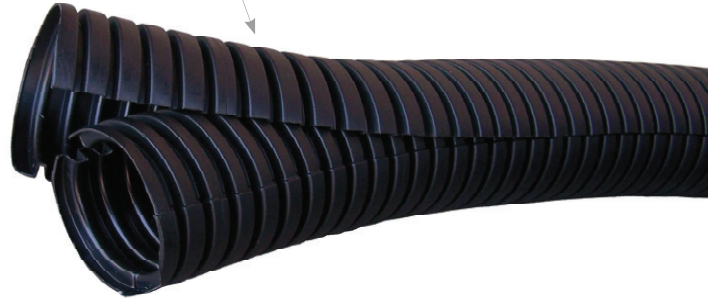


PADC



Ausführung construction	Standardprofil, mittelschwer, teilbar standard profile, medium heavy, separable	
Werkstoff material	PA6 UL94 V0 (PADC) PA6 UL94 HB (PADC-L)	
Temperatur temperature	-40°C - +120°C kurzz. / short term +150°C	
Schutzart protection	IP54	
gemäß according to	IEC EN 61386	
Passende Verschraubungen suitable fittings	JAW-FIT-System	ab Seite 60
Seite page	LCO-System	

Wellrohr PA6, schwarz, teilbar
corrugated tube PA6, black, separable



Eigenschaften
properties

flexibel - hohe Scheiteldruckfestigkeit - selbstverlöschend - UV-beständig - halogenfrei - flammwidrig
benzinbeständig - gute Ölbeständigkeit - gute Säurebeständigkeit - silikon- und cadmiumfrei
flexible - high compressive strength - self extinguishing - UV-resistant - free of halogene - flame retardant
petrol resistant - oil resistant - 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
PADC06	a.A.	6	6,3	10,0	15	50m
PADC10	a.A.	10	8,9	13,6	15	50m
PADC11	a.A.	11	11,0	16,1	15	50m
PADC14	a.A.	14	12,9	18,7	20	50m
PADC16	a.A.	16	16,0	21,5	20	50m
PADC20	a.A.	20	19,8	25,9	25	50m
PADC23	a.A.	23	23,7	31,3	35	50m
PADC29	a.A.	29	27,3	35,5	35	25m
PADC37	a.A.	37	31,7	41,9	40	25m
PADC45	a.A.	45	43,1	54,2	70	25m
PADC70	a.A.	70	66,0	79,8	95	10m

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
PADC06-L	a.A.	6	6,2	11,2	15	50m
PADC10-L	a.A.	10	7,9	12,9	15	50m
PADC12-L	a.A.	12	10,3	15,8	15	50m
PADC17-L	a.A.	17	13,9	21,0	20	50m
PADC23-L	a.A.	23	20,5	28,3	20	50m
PADC29-L	a.A.	29	26,6	34,5	35	25m
PADC36-L	a.A.	36	32,0	41,8	40	25m
PADC48-L	a.A.	48	43,0	54,2	70	25m