

TWIN TRUCK



TWIN TRUCK



Mechanical & Abrasion Protection
Compression resistance



Specialty Convoluted Tubing



Double C-shaped shell locking into each other (UFW profile)

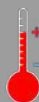


Polypropylene
Polyamide
Other materials upon request



- PP BS, PPMoD, PA6 Std : black

Different marking and stripes can be proposed.



Low: -40°C (-40°F)
High: 135°C (275°F)



Tapeless closable solution
Reclosable tube
Higher filling ratio
No sharp edge

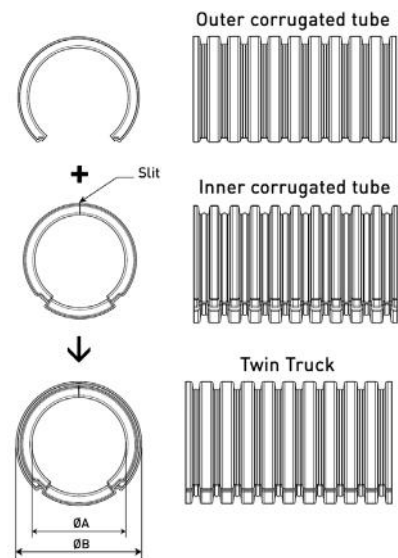
PHYSICAL PROPERTIES

Physical properties	Spec	PA6 Std (PA6)	PP BS (PP)	PPMod (PP)
Thermal properties				
Long term aging (3000h)	-	120°C	125°C	135°C
Short term aging	-	240h / 150°C	240h / 150°C	240h / 160°C
Other properties				
Density (g/cm ³)	ISO 1183	1.13	0.91	0.91
Flammability (mm/min)	FMVSS 302	< 100	V2 (UL 94)	self-ext.
Chemical resistance	Resists the majority of chemicals and automotive fluids			

DIMENSIONS

Designation	ID A Ø (mm)*	OD B Ø (mm)*
TWIN TRUCK 07.5	5.5	10.2
TWIN TRUCK 10	8.1	13.1
TWIN TRUCK 13	11.0	15.9
TWIN TRUCK 17	14.7	21.0
TWIN TRUCK 22	19.5	26.0
TWIN TRUCK 26	24.0	31.4
TWIN TRUCK 29	26.4	34.4
TWIN TRUCK 37	33.6	42.2

* Dimensions may vary depending on the material grade.
Please refer to your Delfingen Sales Representative for further information.



PACKAGING

Containers
Coils
Cut lengths