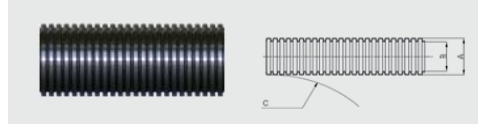


PA Heavy Weight Conduit



CE ULtest DB EN45545
China Railway No.67 test

Material: Polyamide 6
Temperature range: -40°C ~ +120°C , short-term to 150°C
Properties: High flexibility, fire hazard, low smoke density, low toxicity, halogen free, high UV resistance and high fatigue life, self-extinguishing

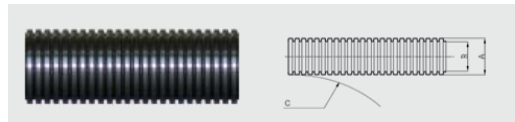
Colour: Black(BL)/Grey(GR)
Protection Degree: IP66, IP68(For use with RL fitting & seal)
Applications: Machine tool, mechanical building, auto equipment, shipping facilities, transport installation, air-condition equipment, rail transportation, railway etc

Conduit size	Part no.	Special no.	A (mm) OD	B (mm) ID	C (mm) Min bend radius	Packing (m/roll)
10	PAH-10	HPA6-7	10.1	6.6	15	50
13	PAH-13	HPA6-10	13.0	10.2	25	50
16	PAH-16	HPA6-12	15.8	12.0	35	50
21	PAH-21	HPA6-17	21.2	17.6	45	50
28	PAH-28/C	HPA6-23	28.5	23.7	50	50
34	PAH-34/C	HPA6-29	34.5	29.0	60	50
42	PAH-42	HPA6-36	42.5	35.7	65	25
54	PAH-54	HPA6-48	54.5	48.0	75	25

Note 1: Railway special model number is for railway passenger cars, other passenger vehicles, motor trains unit and special vehicle exclusive models

Note2: Coarse pitch is recommended to be applied to rail transit industry.

PR Light Weight Conduit



CE ULtest

Material: Modified nylon
Temperature range: -40°C ~ +120°C , short-term to 150°C
Properties: High flexibility, fire hazard, low smoke density, low toxicity, halogen free, high UV resistance and high fatigue life, self-extinguishing

Colour: Black(BL)
Flame-retardant: UL94-V0
Protection Degree: IP66, IP68(For use with RL fitting & seal)
Applications: Auto equipment, shipping facilities, transport installation, air-condition equipment etc

Conduit size	Part no.	A (mm) OD	B (mm) ID	C (mm) Min bend radius	Packing (m/roll)
13	PRL-13	13.0	10.3	25	100
16	PRL-16	15.8	12.1	35	50
17	PRL-17	17.0	13.5	35	50
18	PRL-18	18.5	14.8	40	50
21	PRL-21	21.2	17.9	45	50
26	PRL-26	26.0	21.8	50	50
28	PRL-28/F	28.5	23.8	50	50
28	PRL-28/C	28.5	22.6	50	50
34	PRL-34/F	34.5	29.1	60	50
34	PRL-34/C	34.5	29.1	60	50
42	PRL-42	42.5	35.8	65	25
54	PRL-54	54.5	48.1	75	25