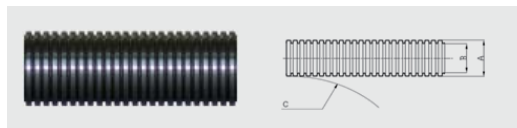


## PI 轻型管

## PI Light Weight Conduit



CE UL测试 DB EN45545

材质：尼龙 12

颜色：黑色 / 灰色

温度：-50°C~+120°C，短时间 150°C

防护等级：IP66, IP68(与接头及密封圈配合使用)

特性：极高柔韧性，阻燃，无卤素，很好的抗疲劳性和抗紫外辐射，自熄灭性好

应用：电力设备，电气控制柜，机床，机械制造，自动化设备，船舶设施，运输装置，空气调节装置，轨道交通，铁路设施等

Material: Modified Polyamide 12

Colour: Black(BL)/Grey(GR)

Temperature range: -50°C ~ +120°C, short-term to 150°C

Protection Degree: IP66, IP68(For use with RL fitting & seal)

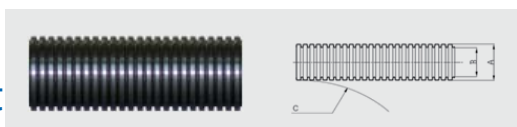
Properties: Excellent flexibility, fire hazard, halogen free, high UV resistance and high fatigue life, self-extinguishing

Applications: Machine building, electric equipment, machine tool, mechanical building, auto equipment, electric control system, rail transportation, shipping facilities etc

软管尺寸 Conduit size	型号 Part no.	外径 A (mm) OD	内径 B (mm) ID	最小弯曲半径 C (mm) Min bend radius	包装 (米 / 卷) Packing
13	PIL-13	13.0	10.2	25	100
16	PIL-16	15.8	12.0	35	50
17	PIL-17	17.0	13.4	35	50
18	PIL-18	18.5	14.7	40	50
21	PIL-21	21.2	17.6	45	50
26	PIL-26	26.0	21.7	50	50
28	PIL-28/F	28.5	23.7	50	50
28	PIL-28/C	28.5	22.6	50	50
34	PIL-34/F	34.5	29.0	60	50
34	PIL-34/C	34.5	29.0	60	50
42	PIL-42	42.5	35.7	65	25
54	PIL-54	54.5	48.0	75	25

## PI 标准型管

## PI Standard Weight Conduit



CE UL测试 DB EN45545

材质：尼龙 12

颜色：黑色 / 灰色

温度：-50°C~+120°C，短时间 150°C

防护等级：IP66, IP68(与接头及密封圈配合使用)

特性：极高柔韧性，阻燃，无卤素，很好的抗疲劳性和抗紫外辐射，自熄灭性好

应用：电力设备，电气控制柜，机床，机械制造，自动化设备，船舶设施，运输装置，空气调节装置，轨道交通，铁路设施等

Material: Modified Polyamide 12

Colour: Black(BL)/Grey(GR)

Temperature range: -50°C ~ +120°C, short-term to 150°C

Protection Degree: IP66, IP68(For use with RL fitting & seal)

Properties: Excellent flexibility, fire hazard, halogen free, high UV resistance and high fatigue life, self-extinguishing

Applications: Machine building, electric equipment, machine tool, mechanical building, auto equipment, electric control system, rail transportation, shipping facilities etc

软管尺寸 Conduit size	型号 Part no.	外径 A (mm) OD	内径 B (mm) ID	最小弯曲半径 C (mm) Min bend radius	包装 (米 / 卷) Packing
10	PIS-10	10.0	6.2	15	200
13	PIS-13	13.0	10.1	25	100
16	PIS-16/F	15.8	11.9	30	50
16	PIS-16/C	15.8	11.2	30	50
21	PIS-21/F	21.2	17.5	35	50
21	PIS-21/C	21.2	17.0	35	50
28	PIS-28/F	28.5	23.6	45	50
28	PIS-28/C	28.5	22.5	-	50
34	PIS-34/F	34.5	28.9	55	25
34	PIS-34/C	34.5	28.9	-	25
42	PIS-42	42.5	35.6	60	25
54	PIS-54	54.5	47.9	70	25

备注：轨道交通行业建议使用粗螺纹。

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