

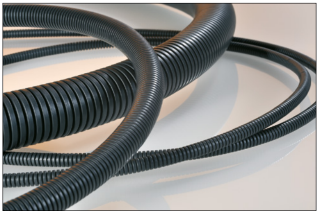
Non-Metallic Conduits

• HG-PP PP Standard Weight

Machine building, electrical installations, buildings, particularly when buried in concrete or plaster.

Features and Benefits

- Very flexible
- Abrasion resistant
- Resistant to acids and alkalis
- Self-extinguishing to IEC 61386



HelaGuard PP Standard is typically used in electrical installations and buildings, particularly when buried in concrete or plaster.

MATERIAL	Polypropylene (PP)			
Operating Temperature	-20 °C to +90 °C			
Flammability	self-extinguishing according to EN IEC 61386			
Specifications	IEC 61386			



TYPE	Nominal Ø	NW Ø	Outside Ø (OD)	Inside Ø	Bending Radius	Weight (g/m)	Reel Length	Colour	Article-No.
HG-PP10	10	7.5	10.0	6.3	15	16	50 m	Black (BK)	166-11900
HG-PP13	13	10	13.0	9.8	25	20	50 m	Black (BK)	166-11901
HG-PP16	16	12	15.8	11.8	35	30	50 m	Black (BK)	166-11902
HG-PP20	20	16	20.0	14.8	40	45	50 m	Black (BK)	166-11903
HG-PP21	21	17	21.2	16.7	40	50	50 m	Black (BK)	166-11904
HG-PP25	25	22	25.0	19.1	50	52	50 m	Black (BK)	166-11905
HG-PP26	26	22	25.4	21.4	50	52	50 m	Black (BK)	166-11906
HG-PP28	28	23	28.5	22.8	55	65	50 m	Black (BK)	166-11907
HG-PP34	34	29	34.5	28.1	65	90	25 m	Black (BK)	166-11908
HG-PP42	42	36	42.5	35.5	80	120	25 m	Black (BK)	166-11909
HG-PP54	54	48	54.5	47.2	100	150	25 m	Black (BK)	166-11910
HG-PP67	67	56	67.2	56.3	150	250	10 m	Black (BK)	166-11911

All dimensions in mm. Subject to technical changes.

Colour grey available on request. Other reel lengths available on request. Minimum Order Quantity (MOQ) may differ from package content.



