

PP V0
Rigid Conduit
With Integral
Coupling
Halogen Free
Self-extinguishing

PP V0 Rigid Conduit Light Gauge

Application Fields: Used in flush mounted and surface mounted applications, walls and suspended ceilings, under plaster and electrical installations where low mechanical is expected.

Technical Properties	Material	: PP based Thermoplastic	
	Compression Resistance	: 320 Newton/ 60 sec / 23±2°C	Class 2
	Impact Resistance	: 2 kg/100 mm/ - 25°C	Class 3
	Minimum Ambient Temperature	: - 25°C	Class 4
	Maximum Ambient Temperature	: + 60°C	Class 1

Nominal Diameter	Ø 16	Ø 20	Ø 25	Ø 32	Ø 40	Ø 50
Outside Diameter (mm)	16 _{-0,3}	20 _{-0,3}	25 _{-0,4}	32 _{-0,4}	40 _{-0,5}	50 _{-0,6}
Inside Diameter (mm)	13,7	17,6	22,2	28,7	36,5	46,4
Pieces per Package	34	34	25	17	17	10
Item Code	OF1 316 MF	OF1 320 MF	OF1 325 MF	OF1 332 MF	OF1 340 MF	OF1 350 MF

COLOUR

Light Grey: **RAL:7035**

White: **RAL: 9003**

Black: **RAL: 9005**

PP V0 Rigid Conduit Heavy Gauge

Application Fields Used in electrical installations requiring resistance against impacts and crushings, flush mounted and surface mounted applications, in walls, ceilings, concrete, screed and suspended ceilings, under floor and plaster

Technical Properties	Material	: PP based Thermoplastic	
	Compression Resistance	: 750 Newton/ 60 sec / 23±2°C	Class 3
	Impact Resistance	: 2 kg/100 mm/ - 25°C	Class 3
	Minimum Ambient Temperature	: - 25°C	Class 4
	Maximum Ambient Temperature	: + 60°C	Class 1

Nominal Diameter	Ø 16	Ø 20	Ø 25	Ø 32	Ø 40	Ø 50
Outside Diameter (mm)	16 _{-0,3}	20 _{-0,3}	25 _{-0,4}	32 _{-0,4}	40 _{-0,5}	50 _{-0,6}
Inside Diameter (mm)	12,0	15,8	20,6	26,9	34,5	44,2
Pieces per Package	34	34	25	17	17	10
Item Code	OF3 316 MF	OF3 320 MF	OF3 325 MF	OF3 332 MF	OF3 340 MF	OF3 350 MF

COLOUR

Light Grey: **RAL:7035**

White: **RAL: 9003**

Black: **RAL: 9005**

