

SUPER HIGH IMPACT RIGID uPVC ELECTRICAL CONDUITS

DANA uPVC Electrical Conduits are manufactured from specially formulated extra super high impact superior quality uPVC compound which meets the stringent requirements of above standards.



Technical Details

Nominal Sizes in mm	Product CODE	LIGHT GAUGE		MEDIUM GAUGE		HEAVY GAUGE	
		Min. Inside Diameter (mm)	Wall Thickness (mm)	Min. Inside Diameter (mm)	Wall Thickness (mm)	Min. Inside Diameter (mm)	Wall Thickness (mm)
20	DCP 20	17.6	1.2	16.8	1.6	16.4	1.8
25	DCP 25	22.2	1.4	21.4	1.8	21.2	1.9
32	DCP 32	29.0	1.5	27.8	2.1	27.0	2.5
38	DCP 38	35.0	1.5	33.6	2.1	33.0	2.5
50	DCP 50	46.2	1.9	45.0	2.5	43.6	3.2

* Please specify the color and gauge requirement while placing the order.

* 19 mm size pipe also available in different gauges and wall thickness

* Available colors: **BLACK & WHITE**

* Standard Manufacturing Length: 3 Meters [Alternative length can be supplied based on customer requirement]

* Optional wall thickness available based on specific project & customer requirement as follows: 20mm - 2.1mm, 25mm - 2.2mm, 32mm - 2.7mm, 38mm - 2.8mm, 50mm - 3.4mm

* Rigid conduits can be offered with belled ends for socket joining. Please specify when this option is required

Standard Packing

Size	19mm	20mm	25mm	32mm	38mm	50mm
Quantity	50 Nos	50 Nos	25 Nos	25 Nos	25 Nos	10 Nos

* Alternative packing quantity can be supplied based on customer requirement

DANA uPVC Electrical Conduits are capable of withstanding the most hazardous conditions on site and which exceeds the requirements of Gulf standards/British standards.

The comprehensive range of **DANA** uPVC Electrical Fittings & Accessories are fully compatible with the above listed conduits.