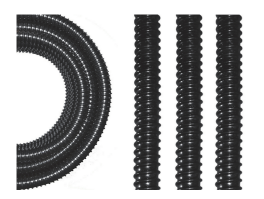


**PVC Spiral Reinforced Range** 

Product Specification Sheet



This conduit is an advanced product that is ideal for all generalpurpose applications where durability and high flexibility is required. With an all PVC construction with spiral reinforcement, this conduit offers all-round protection and facilitates fast insertion of the cables (due to its smooth inner bore).

It will not support combustion and is self-extinguishing. It also offers a high ingress protection of IP65 on all fittings.

## **Technical Details**

Temperature Range: -15°C to +70°C (Static), -5°C to +60°C (Moving) Material: Thermoplastic resin with polyvinyl chloride (PVC) Colour: Black (Light Grey available upon request) Flame resistance: Self-extinguishing within 30 seconds (UL94V0) Ingress Protection: IP65 Compression Strength: 320N Other Information: UV Resistant, CE, Manufactured to BS EN 61386 & UL 1696

Product Code	Trade Size	Internal Diameter	External Diameter	Coil Size
TA8-30M	8mm	6.0mm	10.0mm	30m
TA10-30M	10mm	8.0mm	12.4mm	30m
TA12-30M	12mm	10.0mm	14.6mm	30m
TA16-30M	16mm	12.0mm	16.2mm	30m
TA20-30M	20mm	16.0mm	20.2mm	30m
TA25-30M	25mm	22.0mm	26.3mm	30m
TA32-30M	32mm	28.0mm	33.0mm	30m
TA40-30M	40mm	35.0mm	40.2mm	30m
TA50-30M	50mm	40.0mm	45.3mm	30m
TA63-30M	63mm	50.0mm	56.0mm	30m
TA75-30M	75mm	60.0mm	66.4mm	30m



**PVC Spiral Reinforced Range Cont** <u>Product Specification Sheet</u>

## **PVC Spiral Straight Fittings**

- Locknuts included
- 2 Part Fitting (Body & Shell)
- IP65



Product Code	Conduit Size	Thread Size	Pack Size
TAF16	16mm	M16 x 1.5mm	10
TAF20	20mm	M20 x 1.5mm	10
TAF25	25mm	M25 x 1.5mm	10
TAF32	32mm	M32 x 1.5mm	10
TAF40	40mm	M40 x 1.5mm	10
TAF50	50mm	M50 x 1.5mm	10
TAF63	63mm	M63 x 1.5mm	10

## PVC Spiral One Piece Swivel Fittings

- Locknuts included
- Screw fit design
- IP65



Product Code	Conduit Size	Thread Size	Pack Size
TAF16DS	16mm	M16 x 1.5mm	10
TAF20DS	20mm	M20 x 1.5mm	10
TAF25DS	25mm	M25 x 1.5mm	10

Tricksall Limited | 01530 637137 | sales@tricksall.works | www.tricksall.works