



# Datasheet

### **RS PRO SUPERFLEX**

### Stock number: See Table

Phthalate free flexible PVC

Polyester fiber reinforcement Super flexible PVC Phthalate free

Garage forecourt / outdoor environment



1.

2.

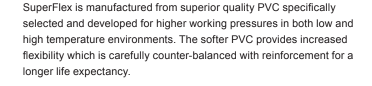
3.

**Applications:** 

Automotive

Agricultural

General industrial



### **Key Features:**

- Superior performance in both low and high temperature conditions.
- Extremely flexible and durable.
- Excellent abrasion, ageing and ultra-violet ray resistance.
- · Good anti-kink characteristics and minimum flow loss.
- Low toxicity.
- Highly resistant to a wide range of acids and alkalis.
- Service temperature -15°C to + 60°C.
- Specially selected high tensile Polyester fiber reinforcement used at the optimum braid angle of 54° 44'(54.73°) creates an effective and balanced pressure hose.
- 3:1 safety factor @ -15°c + 60°c.
- RoHS 3 compliant.

### Sizes:

Available in 10m, 20m, 30m and 50m coils Made to order against customer requirements 8mm-10mm ID

#### Colours:

Blue

Maximum Internal External Working Minimum Weight per **Burst Pressure** Product Ref Metre **Bend Radius** Length Fitting Diameter Diameter Pressure 1745719 8mm 13mm 20 Bar 63 Bar 0.173 Kg 30mm 10m 1/4" PT MALE 1745720 10mm 15.5mm 20 Bar 63 Bar 0.230 Kg 48mm 10m 1/4" PT MALE 1745721 8mm 13mm 20 Bar 63 Bar 0.173 Kg 30mm 20m 1/4" PT MALE 1745722 10mm 15.5mm 20 Bar 63 Bar 0.230 Kg 48mm 20m 1/4" PT MALE 1745723 8mm 13mm 20 Bar 63 Bar 0.173 Kg 30mm 30m 1/4" PT MALE 1745724 10mm 15.5mm 20 Bar 0.230 Kg 48mm 30m 1/4" PT MALE 63 Bar 1745725 8mm 13mm 20 Bar 63 Bar 0.173 Kg 30mm 50m NO FITTING 1745727 10mm 20 Bar 0.230 Kg 50m NO FITTING 15.5mm 63 Bar 48mm

### rspro.com





## Datasheet

## **RS PRO WELD SPLATTER TUBE**

### Stock number: See Table



### **Applications:**

- Welding
- Industrial robotics
- · Pneumatic valves, fuel and lubrication lines
- Control instrumentation
- Pneumatic lines, chemical transfer tubing, metering pumps

Designed for use in welding applications, where tubing is likely to come in to contact with weld spatter and sparks. Able to carry air, gases, some liquids, dry powders and granules.

### **Key Features:**

- Withstands weld spatter and sparks.
- Made from pneumatic polyurethane tubing covered in 1mm of flame retardant PVC.
- Inner tube is manufactured from 100% ester based polyurethane, with no Plasticisers.
- Outer tube is flame retardant and self-extinguishing avoiding the need for expensive metallic braided pipes.
- Extremely durable.
- Resistant to most solvents, alkalis, oils, greases, petroleum products, fungi, moulds and dilute acids (mineral and organic).
- Outer tube rating: Meets UL94V0 self extinguishing requirements.

### Sizes:

30m lengths

### **Colours:**

Light blue, yellow, white, and grey

Product Ref	Description	Internal Diameter	External Diameter	Outer Jacket Thickness (mm)	Minimum Burst Pressure 4:1	Maximum Working Pressure @20°C	Bend Radius
1745728	WST - 8 x 6 x 4 Weldspatter tube Blue 30M	4mm	6mm	1.0	40 Bar	10 Bar	40mm
1745729	WST - 8 x 6 x 4 Weldspatter tube Grey 30M	4mm	6mm	1.0	40 Bar	10 Bar	40mm
1745730	WST - 8 x 6 x 4 Weldspatter tube White 30M	4mm	6mm	1.0	40 Bar	10 Bar	40mm
1745731	WST - 8 x 6 x 4 Weldspatter tube Yellow 30M	4mm	6mm	1.0	40 Bar	10 Bar	40mm
1745733	WST - 10 x 8 x 5 Weldspatter tube Blue 30M	5mm	8mm	1.0	40 Bar	10 Bar	50mm
1745734	WST - 10 x 8 x 5 Weldspatter tube Grey 30M	5mm	8mm	1.0	40 Bar	10 Bar	50mm
1745735	WST - 10 x 8 x 5 Weldspatter tube White 30M	5mm	8mm	1.0	40 Bar	10 Bar	50mm
1745736	WST - 10 x 8 x 5 Weldspatter tube Yellow 30M	5mm	8mm	1.0	40 Bar	10 Bar	50mm
1745737	WST - 12 x 10 x 6.5 Weldspatter tube Blue 30M	6.5mm	10mm	1.0	30 Bar	7.5 Bar	75mm
1745738	WST - 12 x 10 x 6.5 Weldspatter tube Grey 30M	6.5mm	10mm	1.0	30 Bar	7.5 Bar	75mm
1745739	WST - 12 x 10 x 6.5 Weldspatter tube White 30M	6.5mm	10mm	1.0	30 Bar	7.5 Bar	75mm
1745740	WST - 12 x 10 x 6.5 Weldspatter tube Yellow 30M	6.5mm	10mm	1.0	30 Bar	7.5 Bar	75mm
1745741	WST - 14 x 12 x 8 Weldspatter tube Blue 30M	8mm	12mm	1.0	26 Bar	6.5 Bar	90mm
1745742	WST - 14 x 12 x 8 Weldspatter tube Grey 30M	8mm	12mm	1.0	26 Bar	6.5 Bar	90mm
1745743	WST - 14 x 12 x 8 Weldspatter tube White 30M	8mm	12mm	1.0	26 Bar	6.5 Bar	90mm
1745744	WST - 14 x 12 x 8 Weldspatter tube Yellow 30M	8mm	12mm	1.0	26 Bar	6.5 Bar	90mm