

# Product Datasheet Heat-shrink Tubing





## **Product Specification**

**Product Description:** Heat shrinkable, highly flexible, polyolefin tubing. Available in a range of colours and sizes. Store in unopened packs out of direct sunlight.

Operating Temperature Range: -55 to +135°C

Minimum shrink temperature: +90°C

## **Technical Specification**

Property	Requirement	Test Method
Tensile Strength	10.3MPa (min.)	ASTM D638
Elongation	200% (min.)	ASTM D638
Longitudinal Change	0±5%	ASTM D2671
Specific Gravity	1.35 (max.)	ASTM D792
Heat Resistance	Elongation 100% (min.) after ASTM D638 168 hours at 175°C	ASTM D638
Heat Shock	No dripping, flowing or cracking after 4 hours at 250°C	MIL-I-23053
Low Temperature Flexibility	No cracking, during mandrel bend after 4hours at -55°C	MIL-I-23053
Flammability	Flame Retarded	UL 224 VW-1
Dielectric Strength	19.7KV/mm	ASTM D2671
Corrosion	Non-corrosive	MIL-I-23053

RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.



## **Dimensions**





			Dimensions (mm)	
RS Article	Colour	As Supplied	After Recovery	Wall Thickness After Recovery
		D (I.D min)	d (I.D max)	W (nom)
399-489	Yellow	1.6	0.8	0.43
399-495	Yellow	2.4	1.2	0.51
399-502	Yellow	3.2	1.6	0.51
399-518	Yellow	4.8	2.4	0.51
399-524	Yellow	6.4	3.2	0.64
399-619	Yellow	9.5	4.8	0.64
399-625	Yellow	12.7	6.4	0.64
399-631	Yellow	19.0	9.5	0.76
399-647	Yellow	25.4	12.7	0.89
399-653	Yellow	38.1	19.1	1.02
399-669	Yellow	50.8	25.4	1.14
397-871	Blue	1.6	0.8	0.43
397-887	Blue	2.4	1.2	0.51
397-893	Blue	3.2	1.6	0.51
397-900	Blue	4.8	2.4	0.51
397-916	Blue	6.4	3.2	0.64
397-922	Blue	9.5	4.8	0.64
397-938	Blue	12.7	6.4	0.64
397-944	Blue	19.0	9.5	0.76
397-950	Blue	25.4	12.7	0.89
397-966	Blue	38.1	19.1	1.02
397-972	Blue	50.8	25.4	1.14

RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.



### **Dimensions cont.**





			Dimensions (mm)	
RS Article	Colour	As Supplied	After Recovery	Wall Thickness After Recovery
		D (I.D min)	d (I.D max)	W (nom)
397-988	Red	1.6	0.8	0.43
397-994	Red	2.4	1.2	0.51
398-313	Red	3.2	1.6	0.51
398-307	Red	4.8	2.4	0.51
398-290	Red	6.4	3.2	0.64
398-284	Red	9.5	4.8	0.64
398-278	Red	12.7	6.4	0.64
398-262	Red	19.0	9.5	0.76
398-256	Red	25.4	12.7	0.89
398-240	Red	38.1	19.1	1.02
398-234	Red	50.8	25.4	1.14
398-228	Black	1.6	0.8	0.43
398-212	Black	2.4	1.2	0.51
398-206	Black	3.2	1.6	0.51
398-199	Black	4.8	2.4	0.51
398-183	Black	6.4	3.2	0.64
398-177	Black	9.5	4.8	0.64
398-161	Black	12.7	6.4	0.64
398-155	Black	19.0	9.5	0.76
398-149	Black	25.4	12.7	0.89
398-133	Black	38.1	19.1	1.02
398-127	Black	50.8	25.4	1.14



### **Dimensions cont.**





		Dimensions (mm)		
RS Article	Colour	As Supplied	After Recovery	Wall Thickness After Recovery
		D (I.D min)	d (I.D max)	W (nom)
392-220	White	1.6	0.8	0.43
392-236	White	2.4	1.2	0.51
392-242	White	3.2	1.6	0.51
392-258	White	4.8	2.4	0.51
392-264	White	6.4	3.2	0.64
392-270	White	9.5	4.8	0.64
392-286	White	12.7	6.4	0.64
392-292	White	19.0	9.5	0.76
392-309	White	25.4	12.7	0.89
392-315	White	38.1	19.1	1.02
392-321	White	50.8	25.4	1.14