

## **Rubber Tubing, Chloroprene**

## • Helsyn H

## **Features and Benefits**

The high elasticity of the material ensures many cable diameters can be covered with one size of sleeve.

Can withstand up to 120°C intermittent temperature.

## **Application**

The chloroprene tubings (H) are ideally suited to rigorous environments such as aerospace, mass transit and defence markets.

As the material is highly elastic, it's original size can be expanded 500% on application and 200% in continuous use.

To save time and effort when fitting the tubing, try the HellermannTyton K, S and SS three prong tools (see Chapter 6.3) and the Hellerine lubricant (see Chapter 2.3), which are specially designed for use with HellermannTyton chloroprene tubing.



H rubber tubing is highly flexible and easy to apply.

Other colours and cut lengths available on request. Please contact us!

Material Data	
Material	Chloroprene (CR)
Operating Temperature	-65 °C to +95 °C, Intermittent 120 °C
Flammability	UL94 HB
Specification	BS 3858 Type 1, IEC 684-3-116, BS 4 G 198 Part 1 Type 1, DEF STAN 59-15 D2
	Roy



Technical Table						
Article-No.	Туре	Colour	Ø D	Wall (WT) nom.	Pack Cont. (pcs./bag)	
600-01520	H12	Black (BK)	1.2	0.70	1000	
600-01600	H15	Black (BK)	1.5	0.80	1000	
600-01700	H20	Black (BK)	2.0	0.80	1000	
600-01841	H30	Black (BK)	3.0	0.80	1000	
600-01982	H50	Black (BK)	5.0	1.00	1000	
600-02063	H75	Black (BK)	7.5	1.30	1000	
600-02105	H100	Black (BK)	10.0	1.50	1000	
600-02155	H150	Black (BK)	15.0	1.70	1000	

All dimensions in mm. Subject to technical changes.



**DEF STAN** Please note! Not all products listed on this page may have this approval. For product specific approvals please refer to the Appendix.



