

Delock Heat shrink tube assortment box red / black 520 pieces

Description

This high-quality heat shrink tube set by Delock is used to protect and to insulate cables, electrical tubes or wires. Under the effect of heat, the sleeve completely encloses the cable and shrinks. This protects the cable from the effects of the influence of weather and mechanical damage.



This set contains hoses with four different diameters, two different lengths, two different colors and two different shrink rates that can be used in many different ways.

Practical storage box

The handy box is ideal for protecting the shrink tubes, keeping it free of dirt and dust. The box can also be reused to store various tool accessories, such as screws, nuts, etc.

Multifunctional application

The heat shrink tubes can be used e.g. in a workshop, at home or in the industry.

Application of shrink tubes

The heat shrink tube can be heated with a hot air gun, the hose shrinks to half its original diameter when heated at a 2:1 shrinkage ratio and to a guarter of its original diameter at a 4:1 shrinkage ratio.



Item no. 20673

EAN: 4043619206735 Country of origin: China

Package: Box

Specification

• Content:

Shrinkage ratio 2:1:

100 x diameter 3.0 mm red, length: ca. 50 mm

100 x diameter 3.0 mm black, length: ca. 50 mm

50 x diameter 6.0 mm red, length: ca. 50 mm

50 x diameter 6.0 mm black, length: ca. 50 mm

60 x diameter 13.0 mm red, length: ca. 50 mm



 $60\ x$ diameter 13.0 mm black, length: ca. $50\ mm$

30 x diameter 25.0 mm red, length: ca. 50 mm

30 x diameter 25.0 mm black, length: ca. 50 mm

Shrinkage ratio 4:1:

20 x diameter 25.0 mm red, length: ca. 100 mm 20 x diameter 25.0 mm black, length: ca. 100 mm

- Shrinking temperature: 70 °C ~ 125 °C
- Material: polyethylene
- Box dimensions (LxWxH): ca. 300 x 200 x 63 mm

Package content

· Heat shrink tube box

Images





Technical characteristics

Shrinking temperature:	70 °C ~ 125 °C
Shrinkage ratio:	2:1 4:1

Physical characteristics

	1	Material:	
--	---	-----------	--