



## FACOM SLS.GX - SLS Heat Shrink Sheath + D Ring

SLS.G13, SLS.G19, SLS.G32, SLS.G45, SLS.G64, SLS.G89



PRODUCT NAME	CODE	SIZE
<a href="#">FACOM SLS.G13 - 44mm SLS Heat Shrink Sheath + D Ring</a>	SLS.G13	44mm
<a href="#">FACOM SLS.G19 - 50mm SLS Heat Shrink Sheath + D Ring</a>	SLS.G19	50mm
<a href="#">FACOM SLS.G32 - 50mm SLS Heat Shrink Sheath + D Ring</a>	SLS.G32	50mm
<a href="#">FACOM SLS.G45 - 50mm SLS Heat Shrink Sheath + D Ring</a>	SLS.G45	50mm
<a href="#">FACOM SLS.G64 - 50mm SLS Heat Shrink Sheath + D Ring</a>	SLS.G64	50mm
<a href="#">FACOM SLS.G89 - 105mm SLS Heat Shrink Sheath + D Ring</a>	SLS.G89	105mm

## DESCRIPTION

### FACOM SLS.GX - SLS Heat Shrink Sheath + D Ring

#### Features

Shrink tubing fitted with a strap and a metal D ring - SLS

This solution allows you to add an attachment point to all types of products and make them compatible with lanyards and carabiners from the Facom SLS range

The strap surrounds the shrink tubing for strength and maximum security for all

Fabric resistant to common solvents

Sheath equipped with an adhesive which becomes liquid with the heat during the retraction of the sheath

Optimum temperature of withdrawal - between 150 and 300° depending on the thickness and diameter of the sheath

Excellent adhesion on most substrates - crude steel - chrome or phosphate - aluminium - wood - plastic

#### Precautions

Clean and degrease the product that will receive the shrink tubing

Select the correct diameter of shrink-hose according to the allocation table

Identify a location where the sheath will not harm ergonomics

If possible choose a location where the sheath can not escape once retracted

Respect the maximum weight recommended

Heat the sheath about 3cm away with a standard heat gun

Be careful not to burn the strap

Allow to cool for 5 minutes to obtain optimum adhesion of the glue

Check the bond

Check the equipment periodically