



Sensor Mesh Wire LISA-SF-N

Sensor mesh wire is used to protect art objects and exhibits.

Whenever adhesive foils can't be use or won't stick on walls, the use of sensor mesh wire is necessary. With its thin, light and latticed structure, LISA-SF-N becomes versatile in use and can be attached with a few nails to many surfaces.

It is made of 4 to 5 mm thick mesh wire, which is coated with copper on one side.

For safety reasons
no photos available.



heddier
electronic

Technical Data

Material:	Plastic netting, coated on one side with copper, one-sided wire mesh, no function at rear for walls in galleries, drills for screw joints for walls, flexible and nailable
Thickness	Ca. 4 – 5 mm
Connection:	Soldered connection plugs
Delivery content:	Sensor mesh wire LISA-SF-N

Technical modifications and errors reserved. (V04/15).

heddier electronic GmbH
Pascherhook 34
48653 Coesfeld, Germany

www.heddier.com

www.hoerknubbel.de

www.smallwonder.de

Phone: + 49 (0) 2546 911 0

Fax: + 49 (0) 2546 911 29

Mail: info@heddier.com

www.do-not-touch.de