

## **DATA SHEET**



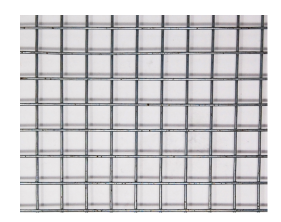


## **WIRE MESH**

### Accessory for floor heating

The welded steel panel is a durable and robust steel wire mesh designed for securing electrical heating cables at a predefined center-to-center (c-c) distance. This ensures accurate cable spacing before embedding the heating system in concrete or a self-leveling compound.

- Fixation of Heating Cables: Ensures proper alignment and spacing of electrical heating cables before final covering
- Thermal Safety Barrier: Creates a separation layer between heating cables and subfloors made from combustible or insulating materials to enhance fire safety and thermal efficiency
- Structural Support: Provides a stable base for heating cables, preventing displacement during installation and embedding.





#### TECHNICAL DATA

Material	Steel wire, Q195		
Surface finish	Electro galvanized		
Tolerance, wire diameter	+/- 0,2 mm		
Tolerance, panel size	+/- 10 mm		
Standard	DIN 17100 / ASTM A283		

#### **APPLICATIONS**

Combustible materials	$\checkmark$
Insulating materials	$\checkmark$

#### **ACCESSORIES**

Cable fix

Version 1-022025

Heatcom Corporation A/S
Barmstedt Allé 6
DK-5500 Middelfart
Tel. +45 63 41 77 77
Salag@Hastcom dk





# PRODUCT OVERVIEW





#### **WIRE MESH**

DESCRIPTION	PANEL SIZE	MESH SIZE	WIRE DIAMETER	WEIGHT	QUANTITY
Wire mesh, 25x25mm	800 x 1200 mm	25,4 x 25,4 mm	2,2 mm	1,9 kg	10 pcs/pack, 440 pcs/pallet
Wire mesh, 67x67mm	800 x 1200 mm	67 x 67 mm	2,2 mm	1,1 kg	10 pcs/pack, 440 pcs/pallet

Heatcom Corporation A/S Barmstedt Allé 6 DK-5500 Middelfart Tel. +45 63 41 77 77 Sales@Heatcom.dk

