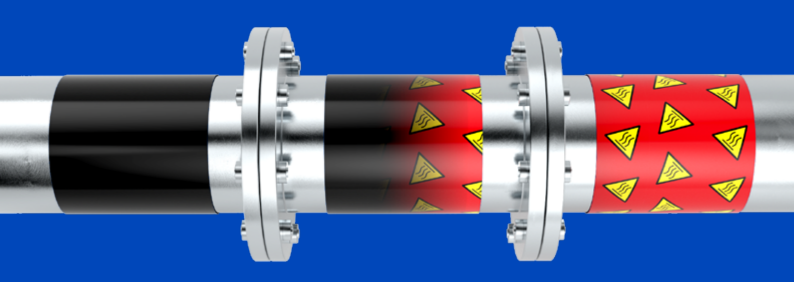
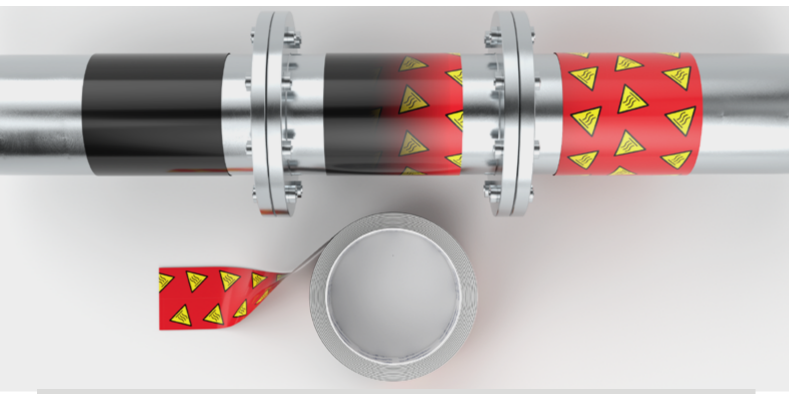
# HEAT DETECTION TAPE







# **HEAT DETECTION TAPE**

The AS-92 **Heat Detection Tape** is a self-adhesive warning tape with a unique feature of hot surfaces detection. It is designed to sensor and to provide visual recognition of surfaces where the temperature exceeds safe level for people and there is a high probability of thermal burns.

When the applied surface exceeds the temperature of approximately  $60^{\circ}$ C the AS-92 tape changes color from black to vibrant red and exposes the hot surface warning symbols. As soon as the temperature drops, the symbols disappear and the tape returns to its original color.

Product destined for surfaces with a periodical temperature change. In case of a constant exposure to the maximum temperature, the actual service lifetime may be shorter than declared.

The AS-92 **Heat Detection Tape** has a wide field of application and it increases the level of safety of industrial installations, engine rooms, offshore platforms or any other places at risk of heat burns as a result of a skin contact with a hot surface.

# **TECHNICAL SPECIFICATION**

Operating temperature	-40°C to + 120°C	
Application temperature	-10°C to + 35°C	
Shelf lifetime	Undifined storage lifetime	
Service lifetime	6 months - 2 years (depending on the frequency of exposure)	
Solvent resistance	Resistant to solvents and mild chemicals	
Fungus resistance	Resistant to fungi	





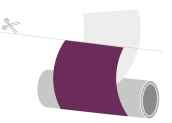


## **HOT DETECTION TAPE AS-92**

PRODUCT CODE	DIMENSION	THICKNESS
AS-92/50	50 mm x 5 m	0,4 mm
AS-92/75	75 mm x 5 m	0,4 mm
AS-92/100	100 mm x 5 m	0,4 mm

## **INSTALLATION**

- 1. Clean and dry the surface.
- 2. Remove any loose coatings or rust, if necessary.
- 3. Remove the backing from the tape.
- 4. Adhere the tape to the surface and press rmly.
- 5. In case of round objects it is recommended to overlap the tape onto itself.



The tape is recommended for surfaces which change the temperature periodically. In case of the long exposure to temperatures exceeding 120°C, after some period of time the tape would permanently change the color to red.



Zakład Znakowania Instalacji Przemysłowych Elmetal s.c.

ul. Agatowa 9a, Gronowo Górne, PL-82-310 Elbląg 2, Poland, tel.: + 48 (55) 235 01 85, fax: + 48 (55) 235 01 88, e-mail: <a href="mailto:export@elmetal.pl">export@elmetal.pl</a>

www.elmetal.eu