

## Chain anodes



### Benefits

- For enamelled boilers or tanks with passive protection layers
- Flexible sacrificial anode Ø 22 mm
- Ideal if there is insufficient space to install a rigid anode
- Five individual elements along a stainless steel rope and a G $\frac{3}{4}$  or M8 screw fitting
- For improved hygiene: Anode individually packed in poly bag for increased hygiene

### Application

Protection against frequently unnoticed corrosion damage in water heaters. Primarily for use in enamelled boilers or hot water tanks with other types of passive protective coatings. Defective areas in enamel or other passive protective coatings are subject to corrosion; this causes a flow of current which is transformed into a protective current by the anode material. The anode material thus falls victim to electro-chemical corrosion. Since the protective function of the anode rod is not unlimited, consumed anodes have to be replaced.

### Versions

	Part no.
Chain anode 22-800-G $\frac{3}{4}$	69829
Chain anode I 22-900-M8	69804

Blue part no. = in-stock items

### Description

Flexible sacrificial anode Ø 22 mm as per EN 12828, made of magnesium alloy. A flexible anode is used if there is insufficient space to install a rigid anode. Consisting of five individual elements along a stainless steel rope and a G $\frac{3}{4}$  screw fitting or M8 male-threaded connection (see also Anode I) Length approx 800 – 900 mm.

### Technical specifications

#### Connection

Screw fitting G $\frac{3}{4}$   
Male connection M8

#### Design

Chain (5 elements)