

CSN® tubular heating elements

DESCRIPTION

Tubular heating elements, also known as tubular heating elements, act as ohmic resistors and are characterised by their versatility. When used properly, they have a long service life. They are used to heat gases, liquids and solids, with optimised shaping playing a decisive role in their efficiency.



PRODUCT ADVANTAGES

- Design with optimised surface load guarantees long service life
- Direct heating of water, oils and other liquid media, gaseous media
- · Good bendability
- High efficiency
- High heat transfer / conductivity
- Customisable design possible power / voltage / materials / shapes

TECHNISCHE DATEN

Medium Liquid; Gaseous; Solids

Performance 100 to 20,000W

Tension 12 to 900 V

Diameter 6.5; 8.5; II.5 and I6 mm

Stretched length 100 to 7000mm

Material 1.4301 (AISI 304); 1.4404 (AISI 316L); 1.4541

(AISI 32I); I.457I (AISI 3I6 Ti);

1.4828 (AISI 309); 1.4876 (Incoloy 800) and

2.4858 (Incoloy 825)

Customised versions on request

Rohrheizkörper Beispiel "gestreckt" •**=**











