

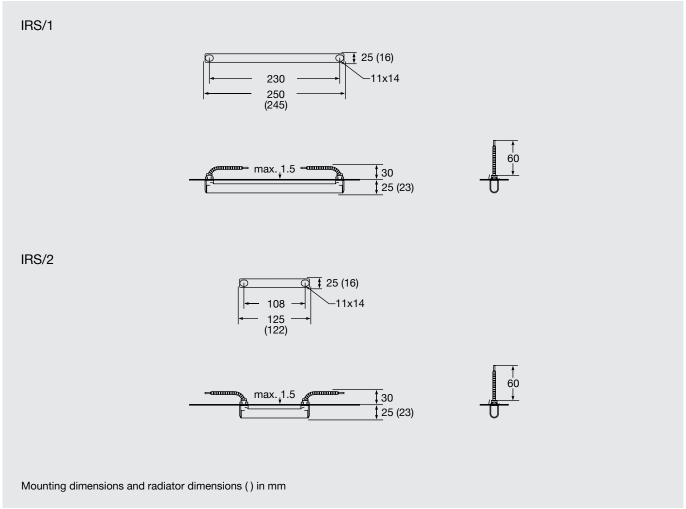
Elstein IRS rod radiators are ceramic infrared radiators, designed for operating temperatures of up to 650 °C. By the use of MPO/1 and MPO/2 mounting profiles, surface ratings of up to 72.0 kW/m² can be realised.

IRS series radiators have one mounting socket on each side, with which they can be fixed to a mounting profile with fixing springs.

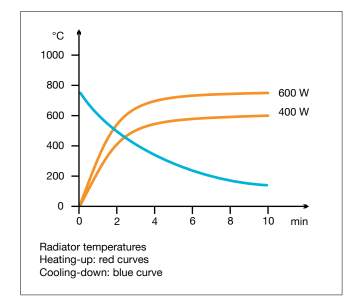
The rod shaped design makes IRS radiators preferably suitable for linear heating tasks.

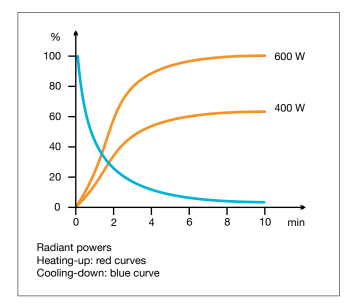
An example for linear heating tasks can be found in the timber industry, where IRS rod radiators are used to pre-heat edge strips.

Elstein IRS rod radiators are available in two designs and wattages of 400 and 600 W.



Tel: +49 (0) 5551 983- 0 Fax: +49 (0) 5551 983-61 E-Mail: info@elstein.com Internet: www.elstein.com





Type, weight, wattage	IRS/1	95 g	400	600	W
	IRS/2	50 g	200	300	W
Surface rating			48.0	72.0	kW/m²
Typical operating temperature			550	650	°C
Maximum permissible temperature			750	750	°C
Wavelength range			2 - 10		μm

Standard design

Operating voltage 230 V Leads 60 mm Two mounting sockets Two fixing springs

Thermocouple radiators

Designation T-IRS/1, T-IRS/2 Integrated thermocouple Type K (NiCr-Ni) TC leads 100 mm



Variants

Special wattages Special voltages Extended leads Leads with ring terminals

The power can be controlled using thermocouple radiators together with TRD 1 temperature controllers, TSE thyristor switching units and other accessories.

IR radiation areas can be assembled using MPO mounting profiles.

The national safety regulations must be complied with for the respective application, for example, the IEC or EN standard 60519-1, Safety in electrical heating installations.

Please observe our instructions for mounting, operation and safety.

E-Mail: info@elstein.com Internet: www.elstein.com