

## Heating units ZGP



- mineral insulated construction
- ceramic insert
- power 200 ÷ 6000 W
- high efficiency
- mounting with: flange, thread or handle
- insert replacement without disassembly
- degree of head protection: IP66
- the radiator can be extended with a thermostat

Heating units ZGP consist of tubular elements welded or brazed into a threaded screw plug which can then be inserted into a threaded opening in a tank wall or through a mating full or half coupling. Degree of head protection is IP66. Connection terminals and protective clamp are located under head cover. In the cover there is a gland through which the power cable is inserted.

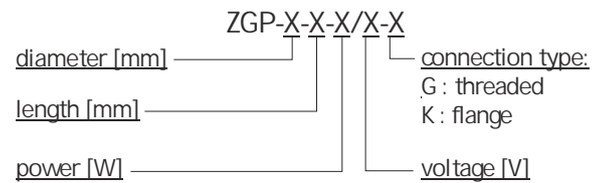
Application:

-oil, water and gas heating.

### TECHNICAL DATA

Power	200 ÷ 6000 W
Supply voltage	230 ÷ 500V
Range of length	100 ÷ 3000 mm
Heater diameter	Ø16 mm, Ø20 mm, Ø35 mm, Ø40 mm, Ø50 mm, other
Available threads	G½ G1½ M42x2, flange, other
Connection head	metal cover
Material	1.4301, 1.4404, 1.4571 steel
Protection degree	IP 66
Dead zone	100 mm
Operating temperature	up to 200°C

### ORDERING



Ordering sample:

ZGP-4x50-1400-6000W/400V-G

Heating unit ZGP type, consists of 4 heaters diameter 50 mm, length 1400 mm, power 4 x 6 kW, supply voltage 400V, threaded connection type.

### DESIGN

