

## Type HB 20 K

110 °C



### Heavy-duty, stabile barrel base heating panel

The design of aluminium and galvanised steel ensures the function and safety even under severe conditions of use. The temperature control is located on the underside, protected in an aluminium housing. The heating surface temperature can be adjusted between 30°C and 110°C.

<b>Operating temperature:</b>	30°C to 110°C
<b>Rated voltage:</b>	230 V AC (others on request)
<b>Rated power:</b>	1300 W
<b>Material:</b>	aluminium or steel galvanized
<b>Dimensions:</b>	Ø 510 x 85 mm
<b>Heater element thickness:</b>	17 mm
<b>Conneting cable:</b>	2 m in rubber hose
<b>Plug connection:</b>	protection plug
<b>Protection grade:</b>	IP 65 (EN 60529)
<b>Protection class:</b>	I

#### Order Nr.

<b>HB 20</b>	without control	option: PT 100 sensor
<b>HB 20 K</b>	with control	

## Type HFV / HFT / HFP

### Multi-socket outlet with temperature control of the barrel content

The plastic housing with four socket outlets with earth contact, mains switch and optionally with thermostat for the barrel content is placed next to the barrel.



<b>Operating temperature:</b>	0 to 100°C
<b>Rated voltage:</b>	230 / 400 V AC
<b>Switching power:</b>	3 x 3500 W
<b>Temperature controller:</b>	HT 53
<b>Connection cable:</b>	1.5 m with CEE plug 16 A
<b>Protection grade:</b>	IP 54
<b>Protection class:</b>	II

#### Order Nr. Version

<b>HFV</b>	just terminal block with four socket outlets with earth contact, mains switch
<b>HFT</b>	with thermostat, four socket outlets with earth contact, mains switch
<b>HFP</b>	Temperature sensor for barrel, PT 100 in VA pipe 6 x 1400 mm, 1.5 m supply lead