

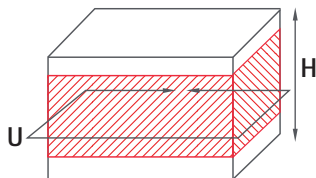
Applications

- Suitable for 1,000-litre IBC containers of all types and makes.
- For heating and tempering up to 90°C
- Heating duration approx. 48 h (1,000 litres water from +15°C to +50°C with 2 x 1,000 W container heaters and insulation lid).
- Direct and equal heating from all four sides
- The WOCD insulating lid may be used additionally

Structure

- 1 Outer jacket** consisting of water-resistant polyester weave. Double thermal insulation consisting of glass fibre/needled felt.
- 2 Fastening** via robust tension straps featuring adjustable snapping clasps.
- 3 Heating** via PTFE-insulated heat conductor featuring protective weave.
- 4 Temperature control** via 2 separately controlled heating circuits (top/bottom) 1,000 W each and one 0 - 90°C capillary tube thermostat featuring 2 control lamps and 3.0 m connection cable and connection plug.

Power rating 230 VAC ($\pm 10\%$); IP40 protective standard; protective class 1. 



→ please fill out the form on [page 21](#) for special sizes.



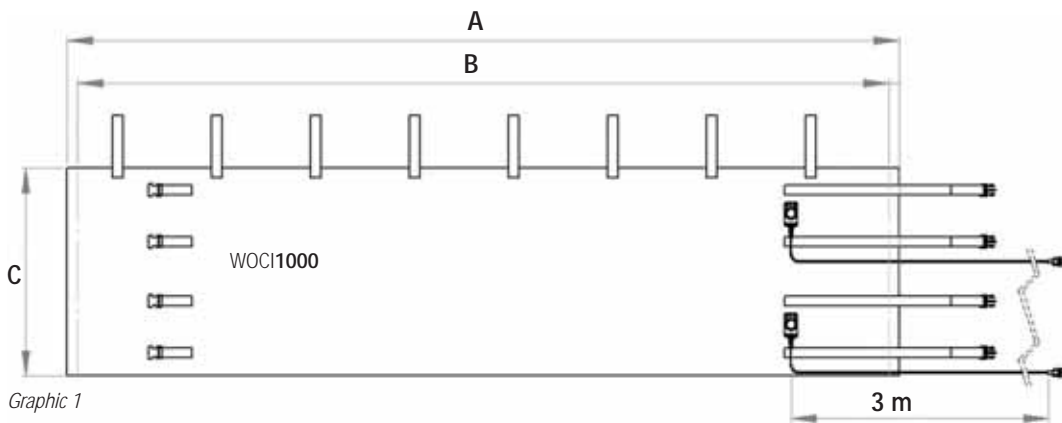
Sample applications



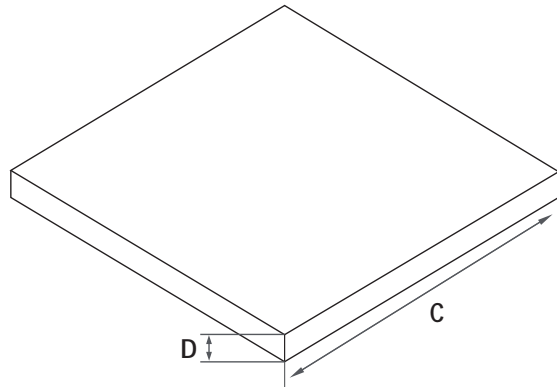
Operation



Technical data



Graphic 1



Graphic 2

	Container heater for IBC-Container 1.000 l	Insulation jacket IBC-Container 1.000 l
A total length	4.400 mm	—
B heated length	3.900 mm	—
C width	1.000 mm	1.000 mm
D height	—	150 mm
Power	2 x 1.000 W	—
Weight	13,0 kg	2,0 kg
Article No (230 VAC)	WOCI1000-230ZC090	WOCD1000
Price (€)	1.969,00	219,00