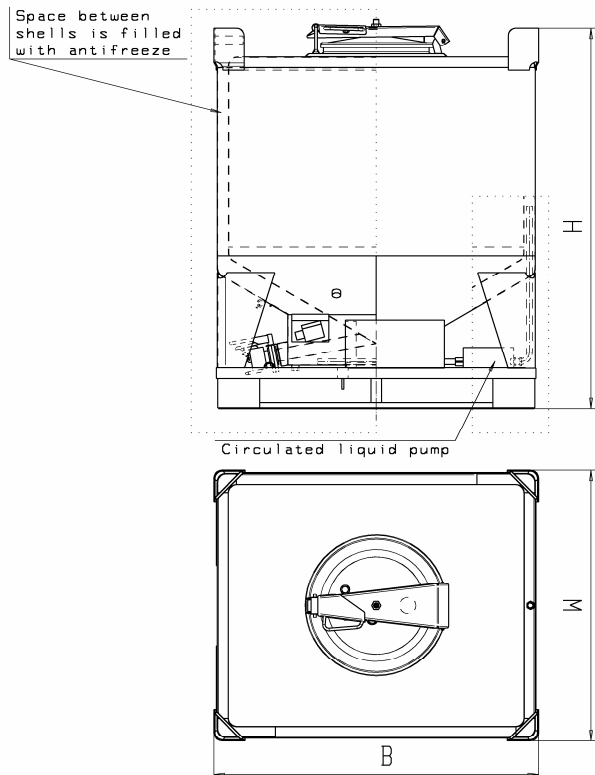


HFL – Heated Fin (Liquid)



Type	Capacity (l)	Length B (mm)	Width W (mm)	Height H (mm)	2 Stacked height	Tare weight* (kg/AISI304)	Gradient of bottom	Material
HFL500	500	1225	1025	1148	2266	260	30°	AISI304 AISI316
HFL800	800	1225	1025	1440	2850	280	30°	
HFL1000	1000	1225	1025	1640	3250	300	30°	

- ⇒ **Double shell; space between shells should be filled with propyleneglycol/water solution (not supplied) and bottom resistance heating**
 - Heating elements are located on bottom 2x1500W or 2x2000 W, controlled with thermostat
 - Equipped with circulated liquid pump
- ⇒ **Handling with crane from four corners or with forklift or pallet truck from any side**
- ⇒ **Stackable**
- ⇒ **Customizable depending on product requirements and customer preferences**
 - **Material, connections and accessories can be selected to best suit your needs**

Type	Stacking on a flat surface	Max liquid relative density
HFL500-1000	Up to three	1,9 kg/dm ³