

Schematic diagram: IceFree Thermo functional principle

Top product characteristics

- Keeps an area of the pond free of ice in tempreatures down to −20 °C
- IceFree Thermo 330 with integrated frost monitor
- Safe over wintering for flora and fauna

Recommendation

The model IceFree 330 is particularly energy efficient. Thanks to the frost monitor function it only activates when there is danger of the water surface freezing.

ICEFREE THERMO

Ensure your pond is safe this winter

- Keeps an area of the pond free of ice in tempreatures down to -20°C
- Ensures oxygen access to the water and allows harmful fermentation gases to escape
- The IceFree Thermo with an active heating element is also suitable for shallower ponds, as well as for continuing cold periods with freezing temperatures
- Maintains the warm temperature zones on the floor
- IceFree Thermo 330 contains an integrated frost monitor function. It activates the device only when there is danger of frost. This means energy is not consumed on warmer days.
- Resistance heating technology for higher performance in the freezing range, and protection against temperature damage on air

TECHNICAL DATAS

		IceFree Thermo 200	IceFree Thermo 330
Dimensions (L x W x H)	mm	300 x 135 x 270	300 x 135 x 334
Rated voltage		220 - 240 V / 50 Hz	
Power consumption	W	200	330
Power cable length	m	10.00	
Net weight	kg	1.21	1.10
Guarantee * P. 310	Years	2	
Frost control function		No	Yes
Item no. (GB-Version)		-	
Item no.		51230	51231









1 IceFree Thermo 330

