INDOOR- AND WATER THERMOMETER







Rich in contrast and brilliant...
are the fine scales which are
readable without eyestrain. The
glass thermometers are safe and
radiation protected encased in a
nickel-plated brass frame.
The ladle of the water thermometer (1077) is made of the
same material and therefore
very robust.

In case a thermometer actually has to be replaced, this can be done in no time at all.

- ▶ simple measuring principle
- ► lifelong guarantee* on thermometer function and accuracy
- ▶ long-term stable and reliable

ventilation systems (DIN 1946) • spas • hydrology and environmental measurement technology

* except glass breakage

Professional Line	(1069)	Indoor Thermometer	Id-No. 00.10690.700 000
Measuring element:		liquid expansion thermometer	
Measuring range/ Accuracy:		-5+50 °C ● ± 0.2 °C (at o °C)	
Resolution/ Scale:		≤ 0.2 °C/ 0.2 °C	
Dimensions/ Weight:		Ø max. 32 mm \cdot L 300 mm \cdot 0.3 kg	
Version:			
00.10690.700 002	(1069)	Indoor Thermometer with DAkkS calibration certificate	
	The second secon		
Professional Line	(1077)	Water Thermometer	ld-No. 00.10770.000 000
	(1077)	Water Thermometer liquid expansion thermometer	Id-No. 00.10770.000 000
Measuring element:	(1077)		Id-No. 00.10770.000 000
Professional Line Measuring element: Measuring range/ Accuracy: Resolution/ Scale:	(1077)	liquid expansion thermometer	Id-No. 00.10770.000 000
Measuring element: Measuring range/ Accuracy:	(1077)	liquid expansion thermometer -5+50 °C • ± 0.2 °C (at 0 °C)	Id-No. 00.10770.000 000
Measuring element: Measuring range/ Accuracy: Resolution/ Scale:	(1077)	liquid expansion thermometer $-5+50$ °C • \pm 0.2 °C (at 0 °C) \leq 0.2 °C/ 0.2 °C	Id-No. 00.10770.000 000

