Scope of delivery and accessories for tabletop devices

The scope of delivery comprises the heating device, standard accessories and user manual. In order to expand the functional scope of a device, special accessories are available.

Scope of delivery

The scope of delivery comprises the heating device, standard accessories, safety guidelines, user manuals and a USB stick, Figure 12.

(1) Heating device (2) Slewing ledge 70 (3) Grease (4) Temperature sensor, magnetic (5) Lifting tool (6) Gloves Safety guidelines (8) User manuals (German and English) (9) USB stick

Standard accessories

The standard accessories for a tabletop device comprise a ledge, grease, one or two (in the case of HEATER200) temperature sensors and the appropriate lifting tool for transport.

Support ledge

The heating devices HEATER25 and HEATER50 are supplied with a support ledge. The ledge supplied as a standard accessory has the same cross-section as the U-shaped core and allows maximum power to be achieved.

Slewing ledge

The heating devices HEATER100 and HEATER200 are supplied with a slewing ledge. This has the same cross-section as the U-shaped core and allows maximum power to be achieved.

Grease

The contact surfaces of the ledges are greased in order to reduce wear and vibrations. A suitable grease is included in the scope of delivery.

Figure 12 Scope of delivery tabletop device HEATER100

Schaeffler Technologies

TPI 200

Standard accessories

Component	Designation	Dimensions	d ¹⁾	Mass
		mm	mm	kg
Support ledge	HEATER50.LEDGE-55 ²⁾	40×38×200	55	2,3
Grease	ARCANOL-MULTI3-250G	_	_	0,28
Temperature sensor	HEATER.SENSOR-500MM	-	_	0,05
Lifting tool	HEATER50.CARRY ²⁾	-	_	0,35

¹⁾ Suitable for rolling bearings with minimum inside diameter as stated.

Special accessories

Component	Designation ¹⁾	Dimensions	d ¹⁾	Mass
		mm	mm	kg
Sliding table	HEATER50.SLIDING-TABLE	350×180×180	-	0,7
Support ledge	HEATER50.LEDGE-10	7×7×200	10	0,1
	HEATER50.LEDGE-15	10×10×200	15	0,2
	HEATER50.LEDGE-20	14×14×200	20	0,3
	HEATER50.LEDGE-35	25×24×200	35	0,9
Adapter posts	HEATER50.ADAPTER-75	40×50×75	-	2,2

¹⁾ Designations deviate from the naming system as the components are also used for HEATER50.

Schaeffler Technologies TPI 200 | 19

 $^{^{\}rm 2)}$ Designation deviates from the naming system as the component is also used for <code>HEATER50</code>.

 $^{^{2)}}$ Suitable for rolling bearings with minimum inside diameter as stated.