## Scope of delivery

The scope of delivery comprises the heating device, standard accessories and user manual, see table and Figure 1 as well as table, page 10 and Figure 2, page 10.

### Scope of delivery **Heating device HEATER10**

Component	Designation	d <sup>1)</sup> mm
Heating device	HEATER10	_
Support ledge	HEATER10.LEDGE-15	15
	HEATER10.LEDGE-30	30
	HEATER10.LEDGE-45	45
Temperature sensor	HEATER.SENSOR-400MM	-
Grease, Arcanol Multi3, 250 g	ARCANOL-MULTI3-250G	-
Insulating gloves, heat-resistant up to +200 °C	GLOVE-PRO-TEMP	-
Cover	HEATER10.COVER	_
User manual	-	-

<sup>1)</sup> Minimum inside diameter of rolling bearing.



1) Heating device ② Support ledge HEATER10.LEDGE-45 3 Temperature sensor, magnetic (4) Support ledge HEATER10.LEDGE-30 (5) Support ledge HEATER10.LEDGE-15

> (6) Grease (7) Gloves

8 Cover User manual

Figure 1

Scope of delivery Heating device HEATER10

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# **HEATER10, HEATER20**

### Technical data and accessories

Technical data, standard accessories and special accessories: see tables.

Technical data **HEATER10** and HEATER10-115V-60Hz

Designation	HEATER10	HEATER10-115V-60Hz	
Dimensions	240×200×255 mm		
Mass	7 kg		
Voltage supply	AC 230 V	AC 115 V	
Frequency	50 Hz	60 Hz	
Power consumption	2,3 kVA	1,15 kVA	
Rated current	10 A	10 A	
Residual magnetism, maximum	2 A/cm		
IP protection class	54		
Mains connection cable	3 pin, length 1,5 m, rigidly connected to heating device		
Mains connection plug	Safety contact plug to CEE-7	Three pin NEMA plug, type B	

#### Standard accessories **HEATER10** and HEATER10-115V-60Hz

Component	Designation	Dimensions mm	d <sup>1)</sup> mm	Mass kg
Support ledge	HEATER10.LEDGE-15	10×10×125	15	0,08
	HEATER10.LEDGE-30	20×20×125	30	0,32
	HEATER10.LEDGE-45	30×30×125	45	0,72
Temperature sensor	HEATER.SENSO-400MM	-	-	0,05
Grease	ARCANOL-MULTI3-250G	-	-	0,25
Gloves	GLOVE-PRO-TEMP	_	_	0,15
Cover	HEATER10.COVER	_	-	-

<sup>1)</sup> Suitable for rolling bearings with minimum inside diameter as stated.

Special accessories **HEATER10** and HEATER10-115V-60Hz

Component	Designation	Dimensions mm	d <sup>1)</sup> mm	Mass kg
Support ledge	HEATER10.LEDGE-10	7×7×125	10	0,04

 $<sup>\</sup>overline{\mbox{Suitable}}$  for rolling bearings with minimum inside diameter as stated.