

PRODUCT OVERVIEW

Induction heaters and tools



simatherm[®]
smart mounting

simatool[®]
smart tools

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Developed to impress professionals: Induction heaters and specialized tools for the perfect handling of rolling bearings

Many processes can literally grind to a halt if bearings are not properly installed and lubricated. If it is necessary to replace worn-out bearings and seals, the job must be done efficiently and professionally from the start.

simatherm induction heaters and simatool quality tools guarantee total success with rolling bearings.

Tom Maintain

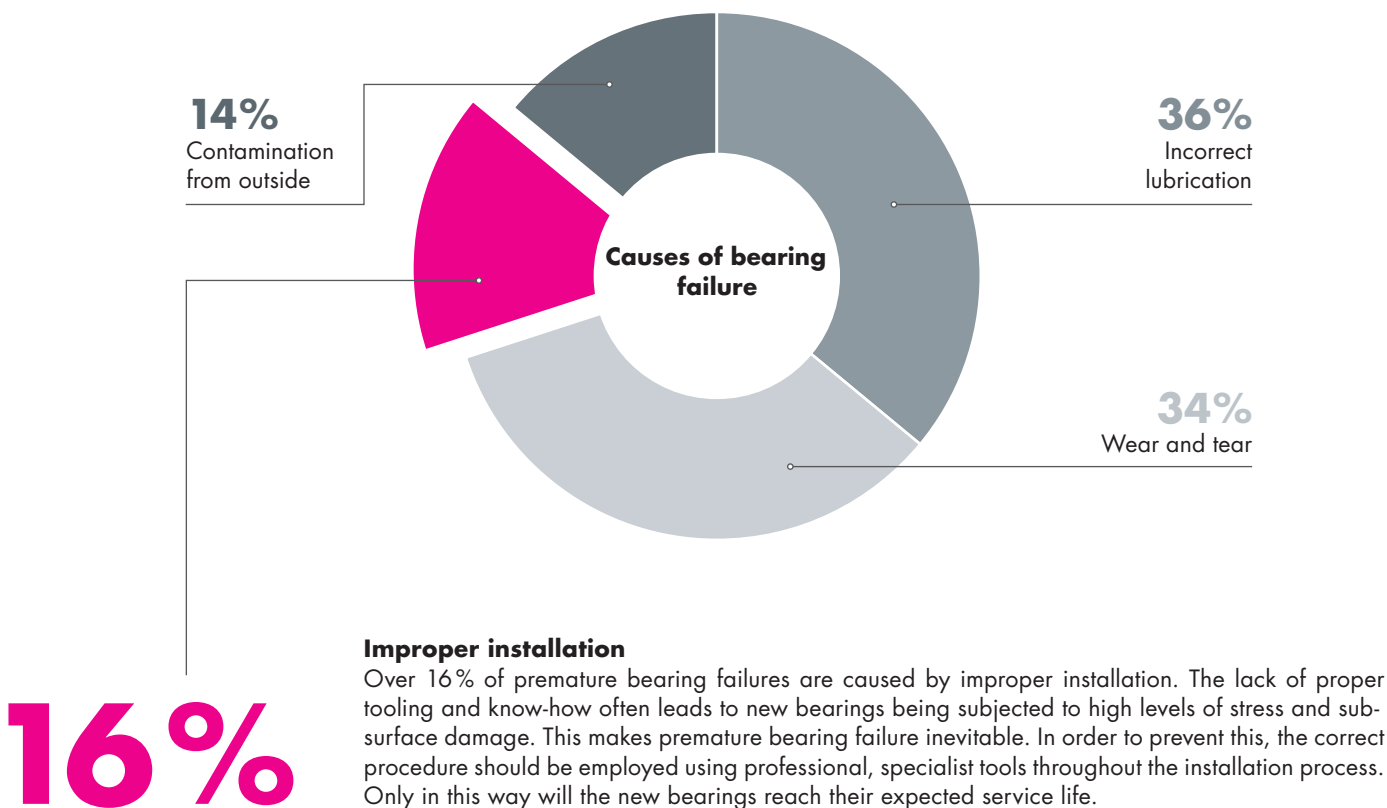
**Because my bearings
are worth it!**

«A quick bearing replacement? Quick yes, but also correct. Wherever I am, I can always rely on simatherm and simatool to get the job done properly.»



Prevent premature bearing failure

Over 60% of premature bearing failures are preventable. simatec supplies unique hardware solutions for the careful installation/removal, automatic lubrication, and contamination protection of rolling bearings.



The proper installation and removal of rolling bearings



The best way to avoid unwanted stresses when assembling interference-fit parts is to heat the outer part just enough to produce a temporary clearance. simatherm induction heaters allow this to be done precisely, evenly, quickly and efficiently. Other methods of heating are slower, less controlled and can cause more harm than good to bearings.

Advantages

- Precise, even, quick heating
- There is no risk of damage (from excessive mechanical stress, open flames, dirty oil baths, excessively hot ovens and plates)
- Automatic demagnetization
- User friendly
- Increased operational safety
- Selectable power reduction for heating up smaller parts



Consistent, professional assembly and removal of bearings and radial seals without specialized tooling is simply impossible. A comprehensive selection of high quality, proven tools enables these operations to be performed quickly and safely every time.

Advantages

- Reduction of costs through proper installation and removal
- Longer service life of the components
- No damage to adjacent components when defective parts are removed
- High-quality, specially developed tool sets
- Practical, in a robust plastic carrying case with shaped insert
- Quick instruction guide affixed directly onto case for convenience

simatherm induction heaters

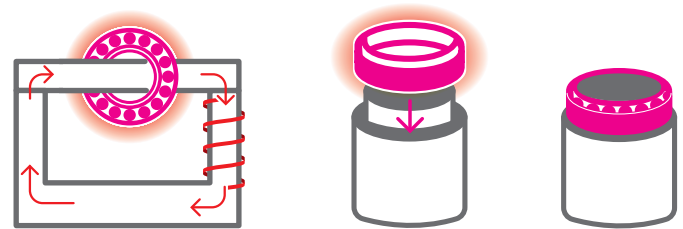


simatherm – perfect solutions for the clean, efficient installation of rolling bearings

With simatherm induction heaters, rolling bearings and other ring-shaped metal parts can be heated in a highly efficient manner. They allow quick, clean installation and replace conventional heating methods such as heating plates, hot oil baths, open flames and ovens. During the heating process, only the workpiece is heated while the device itself remains cool. simatherm induction heaters can be used for workpieces weighing up to 1200 kg (2646 lb).

Heating with induction

The heating of rolling bearings and ring-shaped metal parts by induction has proved to be an excellent method for installing these parts with both speed and care. An alternating electro-magnetic field induces a high current directly in the workpiece and raises this precisely to the prescribed installation temperature in a controlled manner.



simatherm induction heaters



simatherm



Open flames



Oil baths



Ovens

Where induction heaters are used

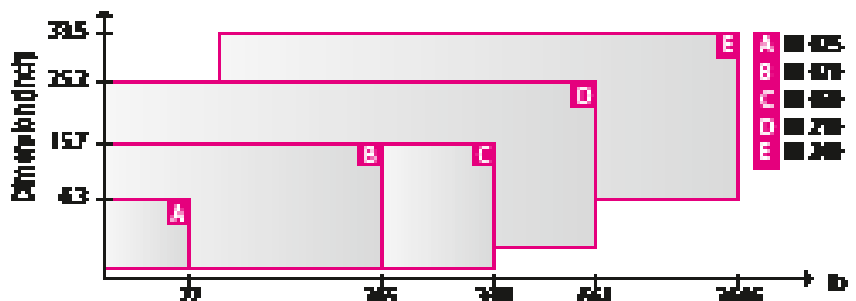
- Vehicle industry, cars and trucks
- Gear box manufacture
- Manufacture of electric motors
- Manufacturer of pumps
- General engineering
- Maintenance and repair workshops

Typical applications

- Bearings
- Gearwheels
- Sprockets
- Compression rings
- Labyrinth rings
- Sleeves
- Joints

Selection table for simatherm induction heaters

When choosing the simatherm heater to suit your needs, everything essentially depends on the dimensions and weight of the workpieces:



The lightweight portable device with excellent performance

Induction Heater **IH 025 VOLCANO**

The portable induction heater for heating small ferritic workpieces

- For workpieces weighing up to 10 kg (22 lb)
- For workpieces with a minimum inner diameter of 20 mm (0.8 in) up to a maximum outer diameter of 160 mm (6.3 in)
- Also included: 1 temperature probe, 1 pair of protective gloves, 1 carrying case
- Available for voltages of 100, 115 and 230 V
- PTC (predictive temperature control) for automatic temperature monitoring



The popular all-round heater for flexible use

Induction Heater **IH 070**

For heating small and medium-sized workpieces

- For rolling bearings weighing up to 120 kg (265 lb)
- For workpieces with inner diameter of 20 to 400 mm (0.8 to 15.7 in)
- Also included: 3 yokes, 1 temperature probe, 1 pair of protective gloves
- Available for voltages of 100, 115 and 230 V
- Swivel arm available as an option



The compact heater for serial production

Induction Heater IH 090

Induction heater with fan cooling for small to medium-sized workpieces

- For rolling bearings weighing up to 150 kg (330 lb)
- For workpieces with inner diameter of 20 to 400 mm (0.8 to 15.7 in)
- Also included: 3 yokes, 1 swivel arm, 1 temperature probe, 1 pair of protective gloves
- Available for voltages of 200, 400–460 and 500–575 V
- Fan cooling for continuous operation



The most powerful table-top heater

Induction Heater IH 210

Suitable for heating large workpieces

- For rolling bearings weighing up to 300 kg (661 lb)
- For workpieces with inner diameter of 60 to 640 mm (2.4 to 25.2 in)
- Also included: 2 yokes, 1 temperature probe, 1 pair of protective gloves
- Available for voltages of 200, 400–460 and 500–575 V
- Extremely simple operation thanks to the sliding yoke



Maximum performance for all challenging work

Induction Heater IH 240

Fast and safe heating of very large workpieces

- For rolling bearings weighing up to 1 200 kg (2 646 lb)
- For workpieces with inner diameter of 142 to 850 mm (5.6 to 33.5 in)
- Also included: 1 yoke, 1 temperature probe, 1 pair of protective gloves
- Available for voltages of 400, 460 and 575 V
- Extremely simple operation thanks to the sliding yoke
- Support legs can be adjusted according to the size of the workpiece



Electrical heating plate with temperature control

Hot Plate HPS (small) und HPL (large)

Specially designed for heating multiple small components

- HPS for workpieces weighing up to 5 kg (11 lb); HPL for workpieces weighing up to 10 kg (22 lb)
- Plate surface (W x D) for HPS: 380 x 180 mm (15 x 7.1 in); for HPL: 380 x 380 mm (15 x 15 in)
- Also included: 1 pair of protective gloves
- Available for voltages of 100–115 and 230 V
- Control range from 50 to 200 °C (122 to 392 °F)



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You can find a detailed data sheet for each simatherm induction heater under www.simatec.com/simatherm/us



Technical data



Type	Hot Plate HPS	Hot Plate HPL	IH 025	IH 070
Description	Heaters for small workpieces		Induction heater for small workpieces	Induction heater for small to medium workpieces
Designation	HPS 200/230V (Art. 110.1801) HPS 200/110V (Art. 110.1802)	HPL 200/230V (Art. 110.1803) HPL 200/110V (Art. 110.1804)	IH 025/230V (Art. 110.1101) IH 025/115V (Art. 110.1103) IH 025/100V (Art. 110.1102)	IH 070/230V (Art. 110.1301) IH 070/115V (Art. 110.1302) IH 070/100V (Art. 110.1303)
Voltage	220–240V 100–120V		220–240V 110–120V 100V	220–240V 110–120V 100V
Frequency	50–60Hz 50–60Hz		50–60Hz 50–60Hz 50–60Hz	50–60Hz 50–60Hz 50–60Hz
max. Amperage	5 A 10 A	10 A 20 A	6 A 10.5 A 10.5 A	16 A 20 A 15 A
Power	1000W 1000W	2000W 2000W	1.5 kVA 1.15 kVA 1.0 kVA	3.7 kVA 2.2–2.4 kVA 1.5 kVA
Max. weight of rolling bearing Bore diameter	5 kg (11 lb)	10 kg (22 lb)	10 kg (22 lb) from 20 mm (0.8 in) inner diameter to 160 mm (6.3 in) outer diameter	120 kg (265 lb) 20–400 mm (0.8–15.7 in)
Temperature range Magnetic probe Accuracy (electronic)	50–200 °C (122–392 °F) Yes, type K ± 5 °C (41 °F)		20–180 °C (68–356 °F) Yes, type K ± 3 °C (37.4 °F)	20–250 °C (68–482 °F) Yes, type K ± 3 °C (37.4 °F)
Range of time control Time setting in steps	– –		0–10 minutes 0.1 minutes	0–60 minutes 0.1 minutes
Maximum temperature (approx.)	200 °C (392 °F)		180 °C (356 °F)	400 °C (752 °F)
Variable power level	–		5 levels: 20–40–60–80–100%	5 levels: 20–40–60–80–100%
Automatic demagnetization Residual magnetism	– –		Yes < 2A/0.4 in	Yes < 2A/0.4 in
Coil diameter	–		–	115 mm (4,6 in)
Size of operating area (W x H)	380 x 180 mm (15 x 7.1 in)	380 x 380 mm (15 x 15 in)	–	145 x 205 mm (5,7 x 8,1 in)
Dimensions (L x W x H)	390 x 190 x 150 mm (15.4 x 7.5 x 5.9 in)	390 x 390 x 170 mm (15.4 x 7.5 x 5.9 in)	340 x 250 x 64 mm (13.4 x 9.8 x 2.5 in) (over the cone 121 mm (4.8 in))	420 x 280 x 345 mm (16.5 x 11 x 13.6 in)
Overall weight	6 kg (13.2 lb)	10 kg (22 lb)	3.5 kg (7.7 lb)	35 kg (77.2 lb)
Number of standard yokes	–		–	3
Standard yokes	–		–	2.2 x 2.2 x 10.8 in for bearings with a bore diameter of at least 3.1 in 1.1 x 1.1 x 10.8 in for bearings with a bore diameter of at least 1.6 in 0.6 x 0.6 x 10.8 in for bearings with a bore diameter of at least 0.8 in
Core cross section	–		–	55 x 55 mm (2.2 x 2.2 in)
Movable yoke	–		–	Optional (swivel arm) Art. 190.1302
Cooling fan	–		Yes	–



IH 090	IH 210	IH 240-L
Induction heater with cooling fan for continuous operation with small to medium workpieces	Induction heater for large workpieces	Induction heater for large and very large workpieces
IH 090/400V (Art. 110.1401) IH 090/575V (Art. 110.1404) IH 090/200V (Art. 110.1402)	IH 210/400V (Art. 110.1501) IH 210/575V (Art. 110.1503) IH 210/200V (Art. 110.1502)	IH 240/400V (Art. 110.1611) IH 240/460V (Art. 110.1612)
400–480V 575V 200V	400–480V 575V 200–230V	400–440V 440–480V
50–60Hz 50–60Hz 50–60Hz	50–60Hz 50–60Hz 50–60Hz	50Hz 60Hz
16A 16A 25A	25A 18A 40A	60A 52A
6.4–7.4 kVA 9.2 kVA 5 kVA	10–11.5 kVA 10.4 kVA 8–9.2 kVA	24 kVA 24 kVA 24 kVA
150 kg (330 lb) 20–400 mm (0.8–15.7 in)	300 kg (661 lb) 60–640 mm (2.4–25.2 in)	1 200 kg (2 646 lb) 142–1 000 mm (5.6–39.4 in)
20–250 °C (68–482 °F) Yes, type K ± 3 °C (37.4 °F)	20–250 °C (68–482 °F) Yes, type K ± 3 °C (37.4 °F)	20–250 °C (68–482 °F) Yes, type J ± 3 °C (37.4 °F)
0–60 minutes 0.1 minutes	0–60 minutes 0.1 minutes	0–60 minutes 0.1 minutes
400 °C (752 °F)	400 °C (752 °F)	400 °C (752 °F)
5 levels: 20–40–60–80–100%	5 levels: 20–40–60–80–100%	Yes: 50%
Yes < 2A/0.4 in	Yes < 2A/0.4 in	Yes < 2A/0.4 in
115 mm (4.6 in)	135 mm (5.3 in)	186 mm (7.3 in)
145 × 205 mm (5.7 × 8.1 in) optional (Art. 110.1403): 145 × 410 mm (5.7 × 16.1 in)	250 × 250 mm (9.8 × 9.8 in) optional (Art. 110.1504): 250 × 376 mm (9.8 × 14.8 in)	460 × 505 mm (18 × 20 in)
420 × 280 × 420 mm (16.5 × 11 × 16.5 in)	650 × 350 × 420 mm (25.6 × 13.8 × 16.5 in)	755 × 400 × 1 120 mm (29.7 × 15.8 × 44.1 in)
38 kg (83.3 lb)	75 kg (165.3 lb)	320 kg (705 lb)
3	2	1
2.2 × 2.2 × 10.8 in for bearings with a bore diameter of at least 3.1 in 1.1 × 1.1 × 10.8 in for bearings with a bore diameter of at least 1.6 in 0.6 × 0.6 × 10.8 in for bearings with a bore diameter of at least 0.8 in	2.8 × 2.8 × 16.5 in for bearings with a bore diameter of at least 4 in 1.6 × 1.6 × 16.5 in for bearings with a bore diameter of at least 2.4 in	4 × 4 × 27.9 in for bearings with a bore diameter of at least 5.6 in
55 × 55 mm (2.2 × 2.2 in)	70 × 70 mm (2.8 × 2.8 in)	100 × 100 mm (3.9 × 3.9 in)
Swivel arm	Sliding yoke	Sliding yoke
Yes	Optional (Art. 110.1505)	–

simatherm applications



The simatherm induction heaters VOLCANO IH 025 and IH 070 with two differently sized workpieces: the model IH 070 (at the front) heats a gearwheel sleeve to the specified installation temperature.



The induction heater IH 070 is the ideal choice for heating the return sprocket for the step chain of an escalator.



The very portable VOLCANO IH 025 weighs only 3.5 kg but can easily heat parts weighing up to 10 kg to 110°C.



The roller bearing placed around the coil of an IH 210 heater is heated by induction. A simatool Bearing Handling Tool is in place to simplify positioning the bearing on the shaft, once the specified mounting temperature is reached.



Working on a train wheel-set, the high-performance induction heater IH 210 heats a massive bearing housing to allow a bearing to be inserted.



The largest and most efficient simatherm induction heater IH 240 is used here to heat the gearbox flange of a wind turbine.



simatool tools

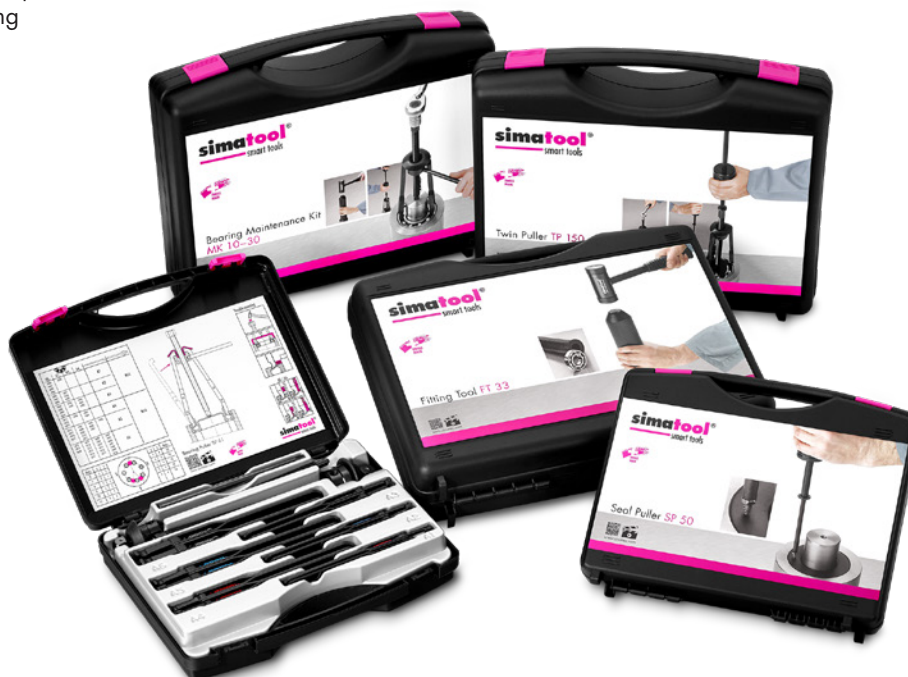
simatool – quality tools for the installation and removal of bearings and seals

With simatool tools, rolling bearings and radial shaft seals can be installed and removed quickly and safely. The well proven tools have an ergonomic design. They allow all types of work to be carried out in a much quicker, safer and more controlled manner.

All tools are made from premium materials and are manufactured to a superior standard. Furthermore, the toolsets come in robust plastic cases for convenience and portability.

Areas of application of special tools

- Vehicle industry, cars and trucks
- Gear box manufacture
- Manufacture of electric motors
- Manufacturer of pumps etc.
- General engineering



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You can find an application video for each simatool on
www.simatec.com/simatool-video/us



An installation tool that has proven itself thousands of times

Fitting Tool FT 33

The simatool FT 33 is the fast, precise and reliable tool for the installation of bearings and seals.

- For shaft diameters measuring from 10–50 mm (0.4–2.0 in)
- The kit includes 33 impact rings, 3 impact sleeves, 1 non-rebound hammer
- Compact toolset includes a selection table in a handy case



Fitting Tool FT 33
Video



The internal extractor for demanding users

Ball Bearing Puller BP 61

The bearing extractor enables the removal of deep groove ball bearings. The shaft does not have to be removed – a significant advantage.

- For shaft diameters measuring from 10–100 mm (0.4–3.9 in)
- The kit includes 2 spindles, 6 sets of puller arms, 1 counter bracket
- Compact toolset includes a selection table in a handy case



Ball Bearing Puller BP 61
Video



The unique solution for challenging tasks

Seal Puller SP 50

The Seal Puller SP 50 toolset can be used to remove radial shaft seals with extreme ease.

- The kit includes 1 sliding hammer, 2 extensions, 50 tapping screws



Seal Puller SP 50
Video



The compact and professional tool for all removal situations

Twin Puller TP 150

The simatool Twin Puller TP 150 can be used to professionally remove deep groove ball bearings and radial shaft seals, regardless of the installation position.

- For shaft diameters measuring from 10–100 mm (0.4–3.9 in)
- The kit includes 1 sliding hammer, 2 spindles, 6 sets of puller arms, 9 support rings, 1 extension, 50 tapping screws, 1 counter bracket
- Compact toolset includes a selection table in a handy case
- Ideal complement to the time-tested simatool Fitting Tool FT 33



The universal tool kit for installation and removal

Maintenance Kit **MK 10-30**

The simatool MK 10-30 combi-kit allows you to rapidly, precisely and reliably install and remove bearings.

- For shaft diameters measuring from 10–30 mm (0.4–1.2 in)
- The kit includes 21 impact rings, 2 impact sleeves, 1 non-rebound hammer, 1 sliding hammer, 2 spindles, 5 sets of puller arms, 7 support rings, 1 counter bracket
- Compact toolset includes a selection table in a handy case



Maintenance Kit MK 10-30
Video



The specialist for the reliable handling of medium to large bearings

Bearing Handling Tool **BHT**

The simatool BHT, with its maximum handling force of 500 kg (1102 lb), is the ideal solution for lifting, turning, rotating, transporting and installing medium-sized and large bearings.

- BHT 300–500 for outer diameters measuring from 300–500 mm (11.8–19.7 in);
BHT 500–700 for outer diameters measuring from 500–700 mm (19.7–27.6 in)
- The set includes 1 hoist, 1 pair of protective gloves, 1 pair of anti-twist devices, 2 hoisting slings



**TOM's
TIPP**

You can find a detailed data sheet for each simatool tool on
www.simattec.com/simatool-us



simatool applications



The Twin Puller TP 150 does it: a tightly seated bearing of an electric motor rotor is removed without risking damage to the housing or the shaft.



Knowhow: using a Seal Puller SP 50 to remove a radial seal from a gearbox without damage to the housing or shaft.



The Bearing Puller BP 61 enables ball bearings to be removed from shafts with ease and full control.



The Maintenance Kit MK 10-30 makes removing a ball bearing from an electric motor end cap straightforward.



The Fitting Tool FT 33 ensures that the mounting force is evenly distributed across the inner and outer rings of the bearing and does not stress the rolling elements.



The Bearing Handling Tool BHT allows the heavy, pre-heated roller bearing to be safely lifted and accurately positioned on a turbine shaft.

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simatec
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simatec – innovative solutions that deliver outstanding customer benefits

simatec is an international, Swiss family enterprise. Since its founding in 1983, this motivated team has been developing, manufacturing and marketing innovative products for the maintenance of rolling bearings under the brand names of simalube, simatherm and simatool.

The direct customer benefits are always at the forefront. Using newly developed technologies, simatec simplifies complex processes and reduces routine maintenance for tens of thousands of machines around the globe.

Selected trading partners sell simatec maintenance products around the world. They provide professional service and individual, expert advice.

Maintenance products by simatec – industrial technology



Lubricators

The simalube lubricator provides automatic lubrication over a period of one month to a year and can be adjusted in an infinitely variable manner. simalube supplies every lubricating point with the ideal amount of lubricant – be it oil or grease – so that subsequent manual lubrication is no longer needed and maintenance costs are reduced in the long term.

simalube®
smart lubrication



Induction Heaters

simatherm induction heaters heat circular metal parts, such as roller bearings, in a very short amount of time, so they can be installed quickly and efficiently. The inductive heating of metallic workpieces makes sense from both an economical and ecological perspective. simatec is the world's leading manufacturer of these types of heaters.

simatherm®
smart mounting



Tools

The simatool toolkits enable the fast installation and removal of roller bearings and seals. They are used all over the world in machine and maintenance workshops within all industries.

simatool®
smart tools