



IBA-Retzer GbR
Maschinen & Industrieanlagen
Regensburger Str. 31
93092 Barbing
info@iba-retzer.com
Telefon: +49 151 285 99 495

TECHNICAL DATASHEET

SEW-EURODRIVE KA97 / TDRE132M4BE11

The SEW-EURODRIVE KA97 / TDRE132M4BE11 system is a high-performance bevel-gear geared motor specifically designed for applications requiring high torque and a compact installation footprint.

1. General Information

Manufacturer	SEW-EURODRIVE
Model / Type	KA97 / TDRE132M4BE11
Design	Helical-bevel gear unit with IEC motor
Mounting Position	Foot-mounted (as per photos)
Condition	Used – good visual condition (see photos)
Availability	Available ex warehouse – subject to prior sale

2. Technical Specifications

Gear Type	Helical-bevel gear unit (KA series)
Gear Size	KA97
Motor Type	TDRE132M4BE11
Motor Power	Approx. 7.5 kW (to be verified on nameplate)
Motor Speed	Approx. 1500 rpm (4-pole motor)
Voltage	230/400 V (to be confirmed)
Frequency	50 Hz
Duty Type	Inverter duty (V/f control capable)

3. Additional Notes

- Nameplate details should be verified before final offer.
- Unit supplied as shown in the attached photographs.
- Technical inspection and functional test available upon request.
- Transport and packaging available at additional cost.
- No warranty unless otherwise agreed in writing.