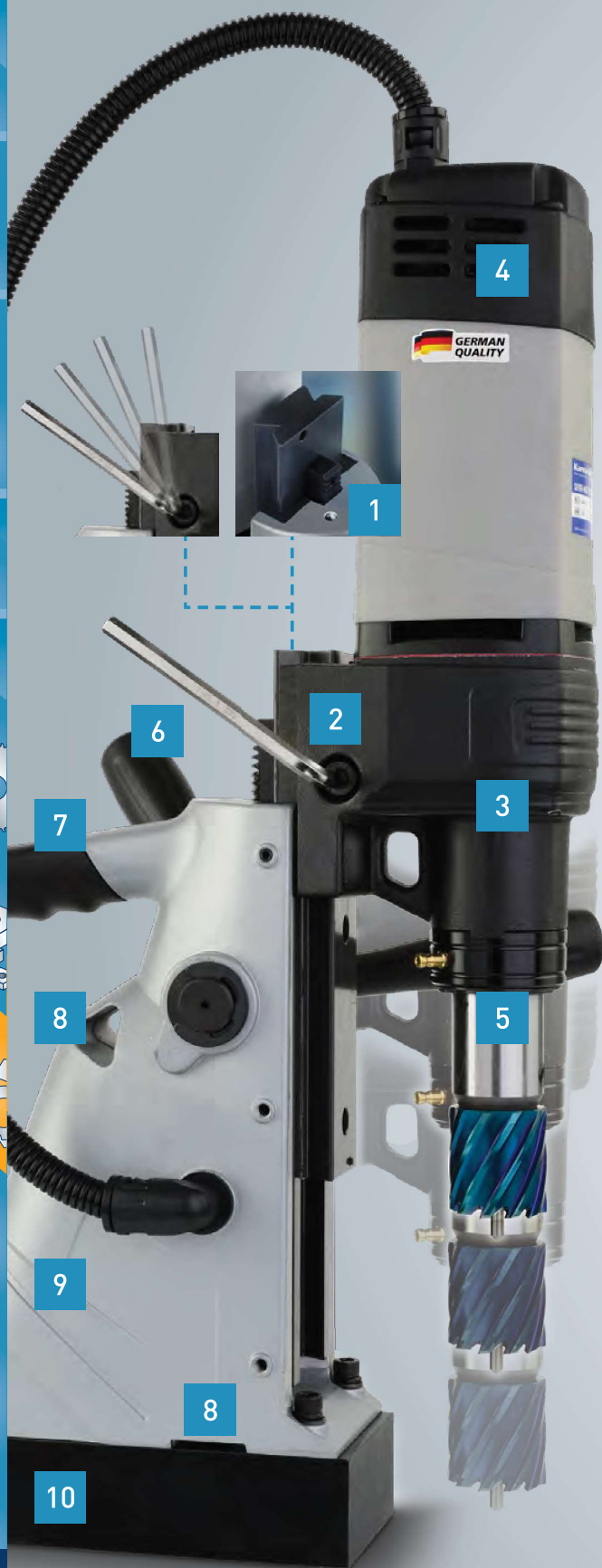


PREMIUM

## KA 35 SILVER-MAG · TWIN SLIDE

## SPECIFICATION

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- 1 BLACKDUR hardened sliding rail. This results in more than 5 times longer lifetime than conventional dovetail slides.
- 2 Two-way sliding rails, which make the motor height adjustable according to the different requirement. Stroke up to 210 mm. Rail position function, which can make the motor stop at any position to prevent self-rotate and damage cutter.
- 3 Design of internal self-lubricating function ensures extended life of the gear.
- 4 Tilt protection design for motor air inlet avoid liquid or debris falling into the inside of the motor.
- 5 Automatic internal cooling system. The external cooling ring design prevents cooling liquid overflow into the gear box.
- 6 Ergonomically designed handles for excellent control of the rotary movement.
- 7 Open handle. Ideal for light machines. The machine can be moved easily on the surface.
- 8 Design of overall aerial lifting holes and safety rope holes guarantee double protection for the safety of the aerial personnel and equipment.
- 9 The design of the entire body is designed for high rigidity to improve drilling quality.
- 10 Magnetic bottom wear design, which reduces the wear of the magnet bottom and extends service life. Magnetic base with maximum magnetic adhesion up to 10 000 N ensures the safety and reliability during drilling operations.