PRODUCT DATA SHEET

RH403S

TOPLINE 000

- Perfectly matched to the ALL IN ONE
- Foldable hood makes initial cut and milling slots virtually dustfree
- Powerful 2,300 W high-torque motor
- Electronics soft start, thermal/overload cut-off, overload indicator
- Suction hose lock prevents unintentional disconnection of the hose during milling work
- Tool-free and user-friendly adjustment of milling depth, from 12 to 45 mm
- Spindle lock for easy tool change
- Slim design
- Low clearance between hood and diamond discs allows for working up to 18 mm from the edge
- Closed hood for optimum flow conditions
- Push-to-cut ensures convenient handling
- \bullet Extraction nozzle \varnothing 35 mm for direct connection of a Class M industrial extraction unit
- Spacer rings for individual disc use and special brick chisel available in the add-on kit

The RH403S offers quick and easy chasing of grooves and ducts in materials such as masonry. Built-in electronics include a soft starter, a temperature and overload cut-out, as well as an overload indicator. The machine also features a slim design. For the wall chaser, RHODIUS offers the two diamond cutting discs LD402 with a width of 18 mm and LD403 with a width of 28.5 mm, with diameters of 125 mm and 150 mm. Thanks to the ALL IN ONE system with its staggered segments, made-to-measure wall slots can be created. Minimal hood clearance means the machine can perform edgeless work up to 18 mm when chasing with diamond discs. The cutting depth can be set





to any value from 12 to 45 mm simply by adjusting the safety hood – which is quick, simple and needs no tools. Thanks to the split safety spindle with matching spacers, operators can easily swap out the tool to ensure that setup time is kept to a minimum. The ALL IN ONE can be used only with the split spindle. The chasing machine also features a flexible safety cable. The ejector with a diameter of 35 mm is intended for direct connection of a class M industrial vacuum cleaner. The ergonomic handle with a two-stage start switch and the machine's push-to-cut action both help to ensure comfortable and precise working.



Min. performance requirement of the machine: Ø 125 mm – 1,800 W/Ø 150 mm – 2,200 W Not suitable for use on angle grinders.

Type designation	RH403S
Article no.	304014
Product dimensions	150
GTIN	4011890110447
Content	1
Content unit	Piece
Product category number	PKSON
Product category text	LD/DG
Packing unit	1
Type of packaging	Plastic case
Weight of packing unit	7,100 kg
Customs tariff number	84672985
Country of origin	DE
Performance	2300 W
Voltage	230 V
Machine weight	7,1 kg
Idling revolutions	7500 min-1
Cut depth	45 mm
Disc diameter	150 mm