

SOLID MASONRY SAWS FOR UNIVERSAL CONSTRUCTION JOB SITE USE

- The water spraying system ensures optimum saw blade cooling and the immediate removal of the sawing debris with the lowest water consumption and also complies with the current safety standard
- · Table saw with swivelling cutting head
- · High-quality, low-maintenance construction
- Welded steel construction and plastic water basin with precise table support for accurate cuts
- · The adjustable saw head also allows chop cuts
- · Foldable legs for fast and compact transport
- Standard wheelset makes it easier to move on site and to load into a vehicle
- · Roller table equipped with safety catch and locking mechanism
- · Integrated water pump transport lock
- · Removable splash guard
- · Rear sloping and removable water pan
- · Rubberised saw table for non-slip cuts
- · Best transport option by using (back/front) handles
- · Smooth cutting table with adjustable angle stop
- · Hinged saw blade guard for easier exchange of saw blades
- $\cdot~$ ON / OFF switch with EMERGENCY STOPuser-friendly in a protected position



TECHNICAL DATA	DTS 402
cutting depth standard/max.	110 mm / 135 mm
cutting depth standard/max. 45°	80 mm / 105 mm
cutting length	800 mm
saw blade Ø standard/max.	350 mm / 400 mm
arbor size	25,4 mm
output power max.	2.2 kW
voltage	230 V / 50 Hz
saw blade speed	2800 ¹/min.
protection class	IP 54
mitre cuts	45°
dimensions (L/W/H)	1200/750/1330 mm
weight	84 kg







Foldable legs

Wheelset included

Adjustable saw head

DIAMOND TOOLS RECOMMENDATION

Concrete	TL BETON
Natural stone	GSWD 10

MASONRY SAWS	NR.
DTS 402 without diamond blade	1059422
ACCESSORIES	NR.
DTS 402 - adapter cable 2m plug Schuko coupl. CEE 3-pin 16 A	822312
DTS 402 - adapter cable 2m plug CEE 3-pin 16 A coupl. Schuko	822310
TOOLS	NR.
TL BETON diamond blade Ø 350 mm / 25,4 mm for concrete	791104
TL BETON diamond blade Ø 400 mm / 25,4 mm for concrete	791105
GSWD 10 diamond blade Ø 350 mm / 25,4 mm for concrete / natural stone	1041899