

SOLID MASONRY SAWS FOR UNIVERSAL CONSTRUCTION JOB SITE USE

- The LISSMAC water spraying system guarantees optimum saw blade cooling and immediate removal of debris with very low water consumption and follows to the current safety regulation
- Table saw with stationary cutting head
- High quality maintenance-free design
- Welded steel frame and plastic water basin with precise table support for accurate cuts
- Adjustable saw head enables chop cuts
- Foldable legs for quick and compact transport
- Standard wheel set simplifies moving on the building site and loading in a vehicle
- Roller table equipped with safety catch and locking mechanism
- Integrated water pump transport lock
- Removable splash guard
- Rear-sloping removable water tub
- Rubberised saw table for non-slip cuts
- Best transport option by using (back/front) handles
- Exact, smooth running cutting table with adjustable angle stop
- Hinged saw blade guard for easier exchange of saw blades
- ON/OFF switch with EMERGENCY STOP user-friendly in a protected position



TECHNICAL DATA	DTS 601
cutting depth standard/max.	150 / 220 mm
cutting length	800 mm
saw blade Ø standard/max.	500 / 650 mm
arbor size	25.4 mm
output power max.	3.6 kW
voltage	400V / 16A
saw blade speed	1400 1/min.
protection class	IP 54
dimensions (L/W/H)	1380 / 680 / 1650 mm
weight	129 kg



Foldable legs



Wheelset included



Removable water basin

DIAMOND TOOLS RECOMMENDATION

Concrete	TL BETON LASER
Sand-lime stone	KSWD 22

MASONRY SAWS	NR.
DTS 601 without diamond blade	1081028
TOOLS	NR.
TL BETON LASER diamond blade Ø 500 mm / 25,4 mm for concrete	791150
TL BETON LASER diamond blade Ø 650 mm / 25,4 mm for concrete	1081723
KSWD 22 diamond blade Ø 500 / 25,4mm for sand-lime stone	1010059
KSWD 22 diamond blade Ø 650 / 25,4mm for sand-lime stone	1092251