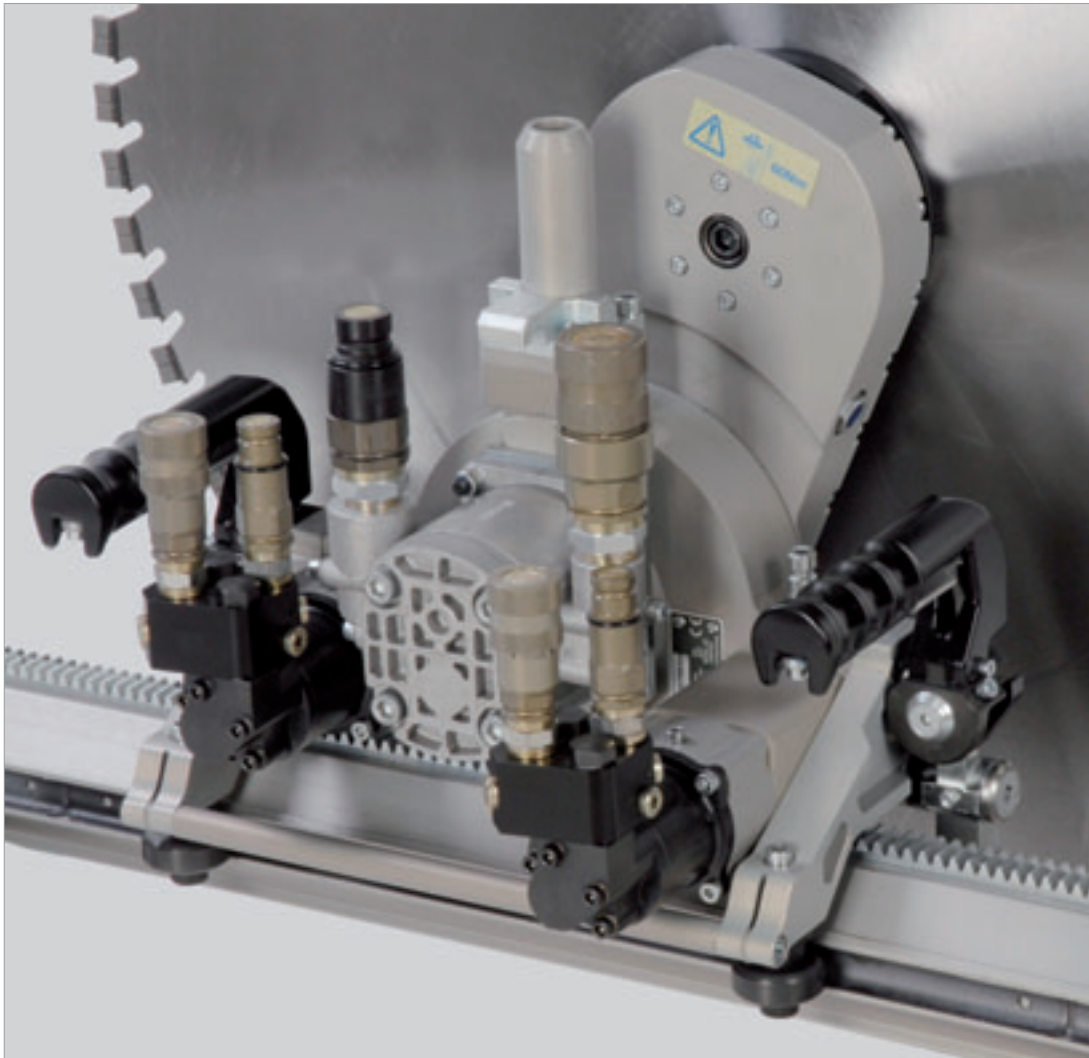


WALL SAW WZ

CUTTING DEPTHS UP TO 710 MM



Wall saw head made from high-strength aluminium alloy, gear swivel arm and roller guides



Geared swivel arm with quick-release flange holder



Wall saw head is quick and easy to install

- Lightweight and ergonomic, since wall saw head manufactured using state-of-the-art technology and high proportion of high-strength aluminium alloy components
- Quick and easy blade change and easier to use for flush cutting due to quick-release flange on swivel arm
- Quicker sawing thanks to innovative feed motors
- Different blade diameters can be used, max. 1,600 mm
- Drive with 25 kW output

Technical data

SAW BLADE	
Max. cutting depth	710 mm
Max. saw blade Ø	1,600 mm
Free detachable up to Ø	825 mm
Blade flange mounting	Quick-release flange
Saw blade fixing (flush cuts)	6 countersunk head screws, 130 mm graduated circle

DESIGN	
GR2 hydraulic motor with quick-change device	
Swivel arm, can be rotated by 360°	
Power transmission in swivel arm via gear wheel	
Carriage guided by rollers	

WEIGHT	
incl. drive motor and 2 feed motors	29 kg
with 2 feed motors only	24 kg

System & accessories

WALL SAW SYSTEM WZ	
10982000	Wall saw WZ
10977627	Motor complete WZ 22ccm/FD
10984100	Blade guard 1000 mm 3 parts All-In-One
10982079	VAS G Track / 1100 mm / alu
10981818	VAS G Track / 2200 mm / alu
10977452	V-rotary rail support complete
10977452	V-rotary rail support complete
10977452	V-rotary rail support complete
977495	Pressure relief valve FD
10977996	Tool box

ACCESSORIES	
10977882	Blade flange ST compl.
10984099	Blade guard 800 mm 3 parts All-In-One
10984100	Blade guard 1000 mm 3 parts All-In-One
10984101	Blade guard 1200 mm 3 parts All-In-One
977606	Blade guard 1600 mm 2 parts
977334	Blade guard holder 2 parts for bolt

HYDRAULIC DRIVE MOTORS – SIZE 2	
10977624	Motor complete WZ 12ccm/FD
10977625	Motor complete WZ 16ccm/FD
10977626	Motor complete WZ 18ccm/FD
10977627	Motor complete WZ 22ccm/FD
10977628	Motor complete WZ 26ccm/FD
10978079	Motor complete WZ 30ccm/FD