



Cellular concrete band saw TBS510

Cutting height up to 510 mm



Fast and hassle-free changing of the saw bands thanks to quick-fastening



Automatic saw cut off prevents unnecessary saw band stress

The cellular concrete band saw TBS510 is designed for the processing of aerated concrete and for various types of brick. The ideally sized saw band rollers guarantee a high lifetime and the automatic saw band tensioner permits constant band tension for excellent cutting accuracy, as well as

reduced risk of saw band breakage. The low maintenance intensity, which is enabled by the direct drive of the saw band rollers, also deserves to be pointed out. Thanks to the generous opening in the lower saw roller case, an unobstructed discharge of the sawing debris is possible.



System & accessories

Technical data

Cutting height	510 mm
Cutting length	700 mm
Saw belt length	3 570 mm
Saw roller Ø	500 mm
Daylight stanchion / saw band	490 mm
Loading capacity saw table max.	50 kg

Drive

Motor	Electric
Output	1,1 kW / 400 V 1,5 kW / 230 V
Power consumption	2,7 A / 12,5 A

Dimensions & weight

Dimensions saw table max.	920 / 710 mm
Length	1 080 mm
Width	750 mm
Height	1 840 mm
Weight	173 kg

System & accessories

Cellular concrete band saw TBS 510	
11000101	Cellular concrete band saw / 230 V, incl. saw band
Tools	
34453058	HM- saw band, length 3 750 x 27 mm, 3 teeth/inch