

WALL SAW WS-1204 E

with ABS and 810 mm cutting depth



Technical data		WS-1204 E
Blade drive	---	hydraulic
Motor type	---	HM-23*
Max. cutting depth	mm	810
Allowable output of hydraulic power pack	kW	25/28**
Max. blade-Ø	mm	1800
Feed / lowering	---	electric
Weight drive unit	kg	36,2
Weight blade drive motor	kg	6,3
Weight sawing carriage	kg	13,8
Total weight	kg	56,3
Dimensions L/W/H	mm	500/434/514
Recommended hydraulic power pack	HAG-328 / HAG-12.1	

* Further motors with different oil consumptions available

** S1 - permanent output / S6 - output at discontinued operation

The CEDIMA wall saw WS-1204 E is equipped with a **ABS feed control system** that controls the feed speed according to the speed of the saw blade, thus preventing the saw blade from getting jammed on account of a too high cutting pressure.

Due to electronic adjustment the maximum output of the hydraulic power pack is constantly required. So you can increase your daily output and reduce your tool costs.

The **cutting arm swivelling by 360°** enables cuttings beyond the end of the guiding rails. The saw is equipped with a „drive-along“ **blade guard** and permits flush cutting up to 5 mm distance to the wall without flush cutting flange.

The rail system of the WS-1204 is manufactured of a high-solid magnesium alloy.

The guideways and the toothed rack are made of steel and are interchangeable.

The rails are available in 700 and 1400 mm length.



The steel rail blocks for fixing the rails on the wall are also available in a version equipped with a swivelling ball joint.



Closed „drive-along“ blade guard, 3pieces, to be opened on both sides for cuttings in corners.



Flush cutting flange for flush cutting without any distance to the wall.