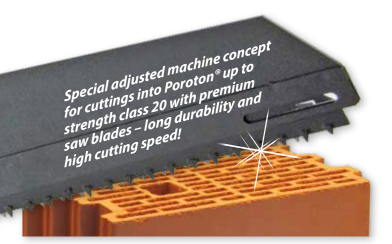




The powerful all-rounder for various building materials

The EIBENSTOCK double blade sword saw EDB 480.1 cuts vertical coring brick (f.e. Poroton®), aerated concrete, wood and pressure-resistant insulation material. Vertical coring brick can be cut flexibly, fast and cost-saving in comparison to heavy transportable brick-saws. Exact cutting, production of notches and diagonal cuts are possible without problems. The multi-function saw blades have a cutting length of 480 mm.



Due to its low weight and compact design, the EDB 480.1 is ideally suited for use in building construction and civil engineering, as well as in drywall and carpenter exhibitions. Building materials can be cut directly in place, e.g. on scaffolding or roofs. Possible hazards of the user are reduced in the case of cutting guides on high-level workplaces and under cramped conditions, e.g. when using chain saws.







Poroton® aerated concrete





Specifications	EDB 480.1
Power input	1800 W
Rated voltage	230 V ~
Stroke rate	2200 rpm
Cutting length	480 mm
Spindle connection	Special
Weight	6.1 kg
Order no.	06644000
Supplied	in a box incl. blade set universal premium, blade protection and assembly tools

Accessories	Order no.
	1
Blade set universal premium, 2 parts	37452000





wood





Power Tools from EIBENSTOCK – for more than 100 years quality products used in industry and craft trade

The company was founded in 1919 and from the start specialised in professional products for heavy construction site use. With this strategy, an above average growth has been reached over recent years. More than 90 % of all components are produced in the own facilities. There are continuously developed innovative products that are exported to more than 80 countries worldwide and that are leading in special product ranges.



Elektrowerkzeuge GmbH Eibenstock Auersbergstraße 10 08309 Eibenstock, Germany

Phone: +49 (0) 3 77 52 - 50 30 Fax: +49 (0) 3 77 52 - 20 19 Internet: www.eibenstock.com E-Mail: office@eibenstock.com Your distributor: