

ETR 230
The flexible system for dustfree cutting

EIBENSTOCK

Cutting system ETR 230





The flexible system for dustfree cutting

The new cutting & grinding system ETR 230 with a powerful **2600 W** motor is designed for cutting mineral materials such as concrete or natural stone. Due to the **specifically developed robust suction hood** with guide carriage, a **largely dust-free cutting process** is ensured up to a **maximum cutting depth of 65 mm**.

Examples of use are the cutting of roof tiles, slabs and panels, breakthroughs in brickwork, slits in expansion joints and the cutting of heavy concrete blocks. The tool is therefore suitable for a broad spectrum of uses in gardening and landscaping, building construction and civil engineering as well as, for example, roofers.



Cutting of concrete curbs



Breakthroughs into brickwork



Cutting of roof tiles









Slit of expansion joints

Slit of expansion joints

Cutting of terrace slabs



EIBENSTOCK

Quality power tools since 1919

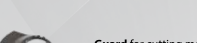
Specifications	ETR 230
Power input	2600 W
Rated voltage	230 V ~
No-load speed	6.500 rpm
Max. disc Ø	230 mm
Spindle connection	22.2 mm
Max. cutting depth	65 mm
Weight without cutting disc	7.5 kg
Order no.	06812000
Supplied	in a case with dust guard, protection guard, diamondcutting disc Ø 230 mm and assembly tools

Accessories	Description	Order no.
	Diamond cutting disc premium Ø 230 mm for hard materials	37448000

Supply in a praktical case

Ind DS we 14
Inc DS we 14
Ind DS

We also recommend:				
	Industrial vacuum cleaner DSS 25 A wet/dry vacuum cleaner, 1400 W, 25 I tank volume	09915000		
	Industrial vacuum cleaner DSS 50 A wet/dry vacuum cleaner, 1400 W, 50 I tank volume	09916000		
	Industrial vacuum cleaner DSS 35 M iP wet/dry vacuum cleaner 1600 W, 35 I tank volume	09919000		



Guard for cutting metal -360° adjustable, included in delivery



EIBENSTOCK

Elektrowerkzeuge GmbH Eibenstock Auersbergstraße 10 D-08309 Eibenstock

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

Zertifiziert nach DIN EN ISO 9001:2008 Technical changes excepted! Illustrations may vary!

19264000 - Stand 02/15