



EIBENSTOCK

NEW



ESD 162




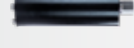

Dry drilling in steel-reinforced concrete
up to Ø 162 mm (Brickwork up to Ø 202 mm)



- ◆ **Dry drilling in particularly hard materials**, e.g. reinforced concrete, highly compacted sand-lime brick and masonry at high working speeds
- ◆ **Perfect problem solver** for drillings where the on-site conditions do not allow wet drilling (hollow ceilings etc. / prevention of water damage)
- ◆ **Newly developed IHT-gears with high-precision toothed ring geometry** - extremely robust thanks to the Impact Hybrid Technology (IHT), which enables an optimized, high-frequency impact impulse output to the drill bit for a faster drilling progress
- ◆ **Hand and rig-guided drilling** of wall and ceiling openings in sanitary, heating and ventilation construction
- ◆ **EDMC Pro – digital motor control** with service and overload indicator
- ◆ **Efficient dust extraction** of health hazardous mineral dusts
- ◆ **Connection for centering rod**
- ◆ **Optimal results with EIBENSTOCK IHT soft percussion drill bits** for steel-reinforced concrete
- ◆ **System drill stand BST 162 H**
 - designed for dry soft impact applications in concrete
 - anti-vibration handles



Specifications	ESD 162
Power input	2200 W
No-load/rated speed	0 - 1100 rpm
Drilling diameter	
reinforced concrete	162 mm
brickwork	202 mm
Blows	max. 22000 bpm
Collar diameter	60 mm
Spindle connection	1 1/4" male
Weight	6.6 kg
Order no.	03E25000

	soft impact drill bit 82 mm (concrete)	36S08200
	soft impact drill bit 102 mm (concrete)	36S10200
	soft impact drill bit 112 mm (concrete)	36S11200
	soft impact drill bit 132 mm (concrete)	36S13200
	soft impact drill bit 162 mm (concrete)	36S16200



BST 162 H - new drill rig optionally available

0963W000

in a case incl. jaw wrench SW 32/41

Elektrowerkzeuge GmbH Eibenstock
Auersbergstraße 10
D-08309 Eibenstock

Phone: +49 37752 503-0
Fax: +49 37752 2019
Web: www.eibenstock.com
E-Mail: office@eibenstock.com

Certified according to DIN EN ISO 9001:2015
Technical changes excepted! Illustrations may vary!

Your dealer: