

Ex

Cline

NOOLSI

9)

## NEW

## ESD 162

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

and the second second

MAN

10





- 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		soft impact drill bit	26600200	Б
Power input	2200 W		82 mm (concrete)	36508200	IK
No-load/rated speed	0 - 1100 rpm	_	soft impact drill bit		
Drilling diameter			102 mm (concrete)	36S10200	
reinforced concrete brickwork			soft impact drill bit	36511200	
Blows	max. 22000 bpm		112 mm (concrete)		
Collar diameter	60 mm	-	soft impact drill bit	36S13200	BST 162 H - new
Spindle connection	1 ¼" male		132 mm (concrete)		drill rig optionally
Weight	6.6 kg		soft impact drill bit	36516200	available
Order no.	03E25000		162 mm (concrete)	30310200	0963W000

Your dealer:

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

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

