

Precision with an extra small



endea



Pictures are for illustrative purposes only. Additional equipment and accessories shown are not included as standard.

20342 AEN Rev. 006 / 07.10.2024 Subject to alterations

Contra-angle handpieces

specially for nickel-titanium files

Versatile, precise and practical.

The Endea contra-angles guarantee the best possible access to the treatment site and have been specially designed for efficient working with highly elastic nickeltitanium files. Whether using an electric, an air or a torque-controlled motor, the Endea contra-angle EB-75 (16:1) enables all commercially available files to reach the required speeds.



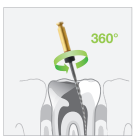
Extremely small head for better access to the treatment site. A shorter file shank reduces the total working height and

access to posterior areas is

facilitated.

All advantages at a glance

- Small head for best possible access to the treatment site
- > Hygienically perfect, easy to use with non-slip handle
- Fully ball bearing mounted for precise transmission of speed to the file
- Thermo washer disinfectable and sterilizable



Precise, fast and efficient preparation of the root canal with 360° rotation.

Technical data



Type:	EB-75	EB-79
Transmission ratio:	16:1	2:1
Recommended root canal instrument's according to EN ISO 1797-1:1995:	Nickel-titanium files, suitable for 360° rotation, shaft diameter 2.35 mm (type 1)	
Connection diameter:	20 mm	
Coupling system:	Motors with ISO connection according to ISO 3964 (DIN 13.940)	

Manufacturer:

W&H Dentalwerk Bürmoos GmbH

Ignaz-Glaser-Straße 53, Postfach 1 5111 Bürmoos, **Austria t** +43 6274 6236-0 **f** +43 6274 6236-55 office@wh.com