

For further information please contact your preferred distributor or visit www.vdw-dental.com

VDW GmbH

Bayerwaldstr. 15 81737 Munich Germany Tel +49 (0) 89 62734-0 Fax +49 (0) 89 62734-304 info@vdw-dental.com



C E 0123

ZVDV Endo Easy Efficient



vdw-dental.com

The first motor driven glide path instrument in reciprocating motion by VDW

- Glide path management can be a crucial step in root canal preparation
- With R-PILOT[™], there finally is a safe and easy-to-use solution for cases where a glide path is needed

■ R-PILOT[™] is designed to be used in reciprocating motion with a designated drive system with original VDW RECIPROC[®] settings



Easy and efficient glide path management with R-PILOT™

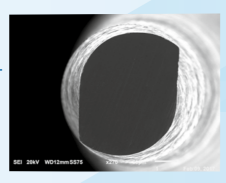


Single patient use instrument

Safe

Designed for reciprocation – optimized for easy usage

- One size ISO 12.5
- Length: 21 mm, 25 mm, 31 mm
- Material: M-wire
- Constant taper: 4%
- Single use



R-PILOT[™] Product range

R-PILOT™ NiTi Glidepath Files	Blister à 6 instruments
1 x Blister of R-PILOT™ Glidepath Files	Length 21 mm
1 x Blister of R-PILOT™ Glidepath Files	Length 25 mm
1 x Blister of R-PILOT [™] Glidepath Files	Length 31 mm

*compared to rotary multiple use instruments versus VDW SST files

Cutting efficiency with S-shape cross section



Predictable shape

- Better respect of the canal anatomy**



Time saving

- Sterile instruments and less files needed compared to manual files
- No need to change motor settings if you are already working with reciprocating motion

One size 12.5 V04 0217 021 012 V04 0217 025 012 V04 0217 031 012

