



OETIKER® DUALHOOK ADJUSTABLE EAR CLAMPS 259

Maximum Sealing Performance

An optimized interlock design supports an extra high closing force for a maximized sealing performance.

APPLICATIONS

The innovative connecting solution is specially designed to use with applications where high performance and universal features are demanded. The user-friendly and ergonomic handling help make operating processes more efficient.

FEATURES AND BENEFITS

- ► High strength suitable for TPE and rubber boot
- User-friendly, ergonomic handling
- High sealing performance
- Reduced inventory level due to less part numbers covering a wide range of diameters
- Optimized interlock design: three dual hooks provide extra high force
- Waved band edge with dimples: enhances band strength and avoids risk of breakage
- ► Tongue-in-groove design: provides StepLess® feature for the whole adjustable range and a smooth sliding into the recess
- ▶ Burr-free strip edges: reduced risk of damage to parts being clamped





Material

Stainless steel, material no. 1.4301 / UNS S30400

Corrosion resistance according to DIN EN ISO 9227 > 1000 h

Series

Size range Width \times thickness Ear width 24.5 - 120.2 mm 9.0 \times 0.6 mm 10.7 mm

Recommended closing force

3800 N





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