

# ROLLER'S Axial-Press H

Patent DE 10 2004 018 429  
 Patent ES 2 273 563  
 Patent FR 05 03513



For systems:  
 e. g. AC-FIX,  
 aquatherm,  
 BARBI,  
 Brass & Fittings,  
 COMAP,  
 EUROPFLUIDES,  
 FERRO systems BRASELI,  
 Fittings Estándar,  
 PB TUB,  
 PLÁSTICOS FERRO,  
 REVI,  
 RIQUIER,  
 TECE,  
 TIEMME,  
 VELTA

German Top Quality

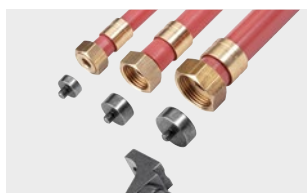
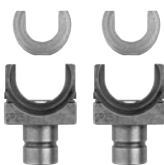
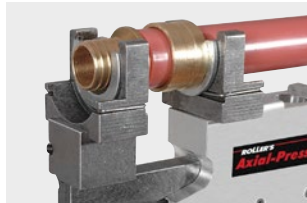
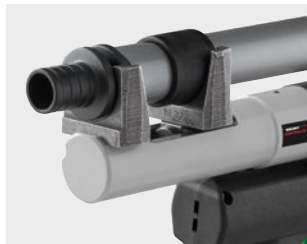


**Handy, robust, universal manual axial press for compression sleeve connections Ø 12–22 mm (ROLLER'S Axial-Press HK), Ø 12–32 mm (ROLLER'S Axial-Press H).**

- Compact design, comfortable weight, only 1.1 kg (ROLLER'S Axial-Press HK) or only 1.4 kg (ROLLER'S Axial-Press H). Can be used everywhere, even in confined spaces.
- Fast feed and fast return for fast work.
- Selectable compression head position (Patent DE 10 2004 018 429, Patent ES 2 273 563, Patent FR 05 03513) for pressing compression sleeve connectors with a clamping distance of up to 161 mm in one action and for double pressings. Stroke length 66 mm.
- ROLLER'S Axial-Press H with overload protection
- Full range of system-specific ROLLER'S compression heads for compression sleeve system, as well as ROLLER'S compression heads with spring catch for accommodating conventional pressing inserts, see page 144–145.
- **Double pressing heads**  
 ROLLER'S double pressing heads with two mountings that merge into each other, for pipe connectors of different dimensions, see page 144. No changing of pressing heads. Super fast and easy.
- Hybrid and manual pipe expander as well as full range of system-specific ROLLER'S expander heads P for all common compression sleeve systems, according to the requirements of the respective compression sleeve system, see page 146–149.

Scope of Delivery	Art.-No.	€
<b>ROLLER'S Axial-Press HK drive unit</b>	574302 A	<b>206,56</b>
<b>ROLLER'S Axial-Press H drive unit</b>	574300 AX	<b>289,60</b>
<b>Accessories</b>		
<b>ROLLER'S compression heads</b>	See page 144–145	
<b>Carrying case for ROLLER'S Axial-Press HK/H drive unit and compression heads</b>	574437 R	45,67
<b>Case with inlay for drive unit</b>		
<b>ROLLER'S Axial-Press HK and compression heads</b>	574352 A	64,36

## ROLLER'S compression heads



Accessory for ROLLER'S Axial-Press H / HK, Axial-Press 25 22 V ACC / 25 L 22 V ACC

**Choose your own compression heads!**  
**System-specific compression heads for all common compression sleeve systems Ø 12–40 mm.**

- Full range of system-specific ROLLER'S compression heads for all common compression sleeve systems, according to the requirements of the respective compression sleeve system as well as ROLLER'S compression heads with spring catch for accommodating conventional pressing inserts, see table page 145.
- For perfectly system-conformant pressing.
- Quickly and easily changeable, without tools.

**ROLLER'S double pressing heads**  
 with two mountings that merge into each other, for pipe connectors of different dimensions. No changing of pressing heads. Super fast and easy.

**Double compression head RH 16/20, pack of 2**  
 for 16 and 20 mm pipe connectors

**ROLLER'S compression heads Basic with spring**  
 for conventional pressing inserts

**Basic 20, pack of 2**  
 for pipe connectors 20 mm and for pressing inserts external-Ø 20 mm

**Basic 25, pack of 2**  
 for pipe connectors 25 mm and for pressing inserts external-Ø 25 mm

**Basic 32, pack of 2**  
 for pipe connectors 32 mm and for pressing inserts external-Ø 32 mm

**ROLLER'S compression head UNI T/L**  
 for T-pieces, brackets, distributors in combination with another compression head; for adaptors, in combination with a resting bolt

	Art.-No.	€
<b>ROLLER'S resting bolt</b> for adaptors, in combination with ROLLER'S compression head UNI T/L		
<b>Resting bolt 5/8"</b>	573647 R	12,98
<b>Resting bolt 1/2"</b>	573648 R	14,95
<b>Resting bolt 3/4"</b>	573649 R	16,82