## ROLLER'S Picco P 75 P



### Robust pipe shears for plastic tubes up to Ø 75 mm, Ø 21/2".

- For fast, very easy cutting of plastic and composite tubes by special ratchet transmission.
- Right-angled, burr-free cut by exact pipe rest and blade guided on both sides.
- Very robust steel version for heavy stress and long life. Also ideal for thick-walled plastic tubes.
- End stop for powerful engagement. With non-slip grip plates.
- Specially hardened and specially ground blade, for low-wear working. Interchangeable blade.

Designation	ArtNo.	€
ROLLER'S Picco P 75 P	291101 A	397,00
Accessories		
Blade ROLLER'S Picco P 75 P	291112	159,00

### ROLLER'S Rondo 8-35 / 10-54





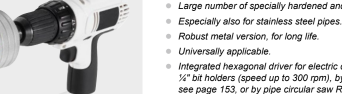
#### Robust, solid external and internal deburrer for stainless steel tubes, steel pipes, copper, brass, aluminium pipes and plastic tubes, Ø 8–54 mm, Ø ¾–2¼ mm.

- Large number of specially hardened and ground blades for fast, easy deburring. •
- Especially also for stainless steel pipes. •
- Robust metal version, for long life.
- Universally applicable.
- Easy grip housing for easy, fatigue-free working.

Designation	Pipes Ø	ArtNo.	€
ROLLER'S Rondo			
Rondo 8–35	Ø 8–35 mm / Ø ℁−1 ℁"	113825 A	73,70
Rondo 10-54	Ø 10–54 mm / Ø ½–21/8"	113830 A	83,90

# ROLLER'S Rondo 10-54 E





Robust, solid external and internal deburrer for stainless steel tubes, steel pipes, copper, brass, aluminium pipes and plastic tubese, Ø 10-54 mm, Ø 1/2-21/8 mm. For manual operation or electric drive.

- Large number of specially hardened and ground blades for fast, easy deburring.
- Integrated hexagonal driver for electric drive by all conventional screwdrivers with 1/4" bit holders (speed up to 300 rpm), by ROLLER'S Disc 100 or Disc 100 22 V, see page 153, or by pipe circular saw ROLLER'S Filou Cu/INOX, see page 24. Patent EP 2 058 067. Plug on, effortless deburring, finished!
- Easy grip housing for easy, fatigue-free working.

Scope of Delivery	ArtNo.	€
ROLLER'S Rondo 10–54 E		
For manual operation or electric drive.	113835 A	155,00