

## ROLLER'S *Corso Cu*



With telescopic spindle



With quick adjustment



## ROLLER'S *Corso P*



With quick adjustment



German Top Quality

**Compact, robust quality tube cutter for copper tubes and others, Ø 3–64 mm, wall thickness  $s \leq 3$  mm.**

- Handy, ergonomic rotary handle of metal enables powerful engagement of the spindle.
- Precision, wide cutting wheel bearing on hardened, twist-protected axle ensures right-angled cutting.
- Proven quality cutting wheel made of tenacious special steel for extremely long life. Only one cutting wheel for the entire working range Ø 3–64 mm, to fit all ROLLER'S Corso Cu pipe cutters.
- Cutting wheel protected against touching the guide rollers by in-feed limitation.

### ROLLER'S Corso Cu 3–35

- With space-saving, special smooth action telescopic spindle for fast, easy engagement and simple, right-angled cutting.
- Integrate pipe deburrer with specially ground, exchangeable deburring blade.
- 4 hardened counter pressure rollers, for exact guiding and long life.

### ROLLER'S Corso Cu 8–42, Cu 8–64

- Fast positioning of the cutting wheel in both directions. No unnecessary forward and backward turning of the spindle. For fast working.
- Strong spindle, long spindle guide and hardened guide rollers, for exact guiding on the pipe and long life.

Designation	Pipes Ø	Art.-No.
-------------	---------	----------

### ROLLER'S *Corso Cu*

<b>Cu 3–35</b>	3–35 mm	113340
<b>Cu 8–42</b>	8–42 mm	113370
<b>Cu 8–64</b>	8–64 mm	113410

### Accessories

<b>ROLLER'S cutting wheel Cu 3–120, s 3</b> (wall thickness $s \leq 3$ mm) for ROLLER'S Corso Cu	113225
ROLLER'S cutting wheels for other makes	See page 95
<b>Universal deburring blade</b> specially ground	113360

**Very robust quality pipe cutter for plastic and composite tubes, Ø 10–160 mm, wall thickness  $s \leq 19$  mm.**

- Strong, easy grip design.
- Fast positioning of the cutting wheel in both directions. No unnecessary forward and backward turning of the spindle. For fast working.
- Strong spindle, long spindle guide and hardened guide rollers, for exact guiding on the pipe and long life.
- Handy, ergonomic rotary handle of metal enables powerful engagement of the spindle.
- Precision, wide cutting wheel bearing on hardened, twist-protected axle ensures right-angled cutting.
- Proven quality cutting wheel made of tenacious special steel for extremely long life.
- Cutting wheel protected against touching the guide rollers by in-feed limitation.

Designation	Pipes Ø	Art.-No.
-------------	---------	----------

### ROLLER'S *Corso P*

<b>P 10–40</b> with cutting wheel s 7	10–40 mm	290050
<b>P 10–63</b> with cutting wheel s 7	10–63 mm	290000
<b>P 50–110</b> with cutting wheel s 11	50–110 mm	290100
<b>P 110–160</b> with cutting wheel s 16	110–160 mm	290200

s = wall thickness in mm

### Accessories

<b>ROLLER'S cutting wheel P 10–63, s 7</b> for ROLLER'S Corso P 10–40, P 10–63	290016
<b>ROLLER'S cutting wheel P 50–315, s 11</b> for ROLLER'S Corso P 50–110, P 110–160	290116
<b>ROLLER'S cutting wheel P 50–315, s 16</b> for ROLLER'S Corso P 50–110, P 110–160	290216
<b>ROLLER'S cutting wheel P 50–315, s 19</b> for ROLLER'S Corso P 50–110, P 110–160	290316
ROLLER'S cutting wheels for other makes	See page 95

s = wall thickness in mm