## ROLLER'S Corso P 10-32 T



With telescopic spindle


## Compact, robust quality tube cutter for plastic and composite

 tubes, $\varnothing 10-32 \mathrm{~mm}, \varnothing 1 / 2-13 / 8$ ", wall thickness $s \leq 4,5 \mathrm{~mm}$.- With space-saving, special smooth action telescopic spindle for fast, easy engagement and simple, right-angled cutting.
- 4 hardened counter pressure 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.
- Integrated pipe deburrer with specially ground, exchangeable deburring blade.

Art.-No.
ROLLER'S Corso P 10-32 T
290001 A
58,02
Accessories
ROLLER'S cutting wheel P 10-32, s 4,5
for ROLLER Corso P 10-40 T
290023 A
19,51

## ROLLER'S Corso P



German Top Quality


P 50-110 optionally with cutting wheel wall thickness $\leq 11 / 16 / 19 \mathrm{~mm}$


Very robust quality pipe cutter for plastic and composite tubes, $\varnothing 10-160 \mathrm{~mm}, \varnothing 1 / 2-6^{\prime \prime}$,wall thickness $s \leq 19 \mathrm{~mm}$.

- 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 $\varnothing$
Wall
Art.-No.
thickness s

## ROLLER'S Corso P

with cutting wheel

| $P$ P 10-40 | $10-40 \mathrm{~mm} / 1 / 2-15 / 8^{\prime \prime}$ | 7 mm | $290050 A$ | $\mathbf{1 5 4 , 6 6}$ |
| :--- | :--- | :--- | :--- | :--- |
| $P$ 10-63 | $10-63 \mathrm{~mm} / 1 / 2-2^{\prime \prime}$ | 7 mm | $290000 A$ | $\mathbf{1 9 6 , 1 8}$ |
| P 50-110, s 11 | $50-110 \mathrm{~mm} / 2-4^{\prime \prime}$ | 11 mm | $290100 A$ | $\mathbf{2 3 4 , 5 9}$ |
| P 50-110, s 16 | $50-110 \mathrm{~mm} / 2-4^{\prime \prime}$ | 16 mm | $290100 A-S 16$ | $\mathbf{2 3 8 , 7 4}$ |
| P 50-110, s 19 | $50-90 \mathrm{~mm} / 2-3^{\prime \prime}$ | 19 mm | $290100 A-S 19$ | $\mathbf{2 5 6 , 3 9}$ |
| P 110-160 | $110-160 \mathrm{~mm} / 4-6^{\prime \prime}$ | 16 mm | $290200 A$ | $\mathbf{2 8 9 , 6 0}$ |
| Accessories |  |  |  |  |

ROLLER'S cutting wheel P10-63, s 7 for ROLLER'S Corso P 10-40, P 10-63

ROLLER'S cutting wheel P 50-315, s 11 for ROLLER'S Corso P 50-110, P 110-160
ROLLER'S cutting wheel P 50-315, s 16 for ROLLER'S Corso P 50-110, P 110-160
ROLLER'S cutting wheel P 50-315, s 19 for ROLLER'S Corso P 50-110, P 110-160 ROLLER'S cutting wheels for other makes
$s=$ wall thickness in mm

290016 A

