# ROLLER'S special saw blades





German Top Quality

#### Special saw blades for right-angled sawing with guide holder for ROLLER'S Fox / VE / SR, ROLLER'S Fox 22 V VE and other makes.

- Specially developed for right-angled sawing and fast disassembly of steel pipes with force transmitting guide holder. This produces multiple thrust pressure by a five-fold force-transmitting leverage, for 400% more sawing power.
- Extra thick, rigid and unbendable made of HSS bimetal for extremely high stress when sawing with guide holder.
- Coarse, corrugated teeth for fast cutting.
- Double hinge with extra wide clamping surface for stable guiding and exact fit.

#### ROLLER'S special saw blade



	Designation	Ø inches/ Length mm	Tooth pitch mm	Material*	Teeth	Colour		ArtNo.	€
ROLLER SES	Special saw blade 2"/140-3.2 Steel pipes ≤ Ø 2"	140	3.2	HSS-Bi		red	5	561001 A05	58,02
ROLLER W. C.	Special saw blade 4"/200-3.2 Steel pipes ≤ Ø 4"	200	3.2	HSS-Bi	<u> </u>	red	5	561002 A05	76,92
ROLLER WEIG	Special saw blade 6"/260-3.2 Steel pipes ≤ Ø 6"	260	3.2	HSS-Bi		red	5	561008 A05	99,54

For difficult to cut materials, e.g. stainless steel pipes, hard cast iron pipes, instead of the ROLLER'S special saw blade (Art.-No. 561001-02) use the fine-toothed ROLLER'S special saw blade (Art.-No. 561003-05) in connection with ROLLER'S Fox SR with electronic stroke speed control (page 30).

## ROLLER'S special saw blades



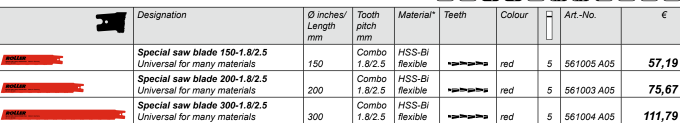


red

Special saw blades for free hand sawing for ROLLER'S Fox / VE / SR, ROLLER'S Carat VE, ROLLER'S Carat 22 VVE, ROLLER'S Fox 22 V VE and other makes.

- Only one special saw blade for many different materials (steel, stainless steel, wood, wood with nails, pallets, etc.).
- Flexible, also for sawing flush with wall.
- Long life and fast, accurate cutting by combi-teeth and specially hardened HSS bimetal.
- Double hinge with extra wide clamping surface for stable guiding and exact fit. Also for sawing with force transmitting guide holder.

### ROLLER'S special saw blade



1.8/2.5

flexible

300

Also for wood with nails, pallets. For materials that are difficult to cut, e.g. stainless steel, hard cast iron, a lower stroke speed is necessary, e.g. by ROLLER'S Fox SR with electronic stroke speed control (page 30).

Universal for many materials