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



24	Designation	Ø inches/ Length mm	Tooth pitch mm	Material*	Teeth	Colour		ArtNo.	€
ROLLER (M.S.) But of the Latter of the Latt	Special saw blade 2"/140-3.2 Steel pipes ≤ Ø 2"	140	3.2	HSS-Bi		red	5	561001 A05	63,90
ROLLER W. C	Special saw blade 4"/200-3.2 Steel pipes ≤ Ø 4"	200	3.2	HSS-Bi		red	5	561002 A05	84,70
ROLLER WK G	Special saw blade 6"/260-3.2 Steel pipes ≤ Ø 6"	260	3.2	HSS-Bi	12-42-	red	5	561008 A05	110,00

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

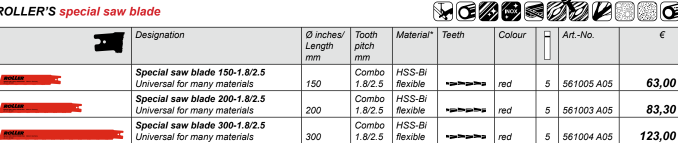




Special saw blades for free hand sawing for ROLLER'S Fox / VE / SR, ROLLER'S Carat VE, ROLLER'S Carat 22 VVE, ROLLER'S Fox 22 V VE and other makes.

- 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



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).