STONE AND SPECIAL DRILL BITS

METAL DRILL BITS

WOOD DRILL BITS

ASSORTMENTS

HAMMERBOHRER

SAWS





100 Carpentry saw	133
100 Fine cut saw	133
100 NEO fine cut saw	134
100 Fine cut saw with double edged blade	134
100 MICRO pull saw with metal blade	135
100 Drywall saw	135
100 Pruning saw	136
100 Large pruning saw	136

SAWS

Shark saw, the precision pull saw. With only 20 % of your physical power you cut 5 times more than with classical saws.

HAIFISCHSÄGE Die Präzisions-Zugsäge





SHARKSAW

The shark saw has three cutting edges which allows cross and rip cutting. The electronic pulse hardening provides up to 3 times longer tool life and the teeth are individually ground by diamonds. In spite of the thin blade it is easy and safe to start sawing without bending or unevenness.

SAW BLADE

The thinner the saw blade the faster the cut. This saw blade is made of high quality carbon steel. The thin saw blade allows thin, clean and flush cuts.

CARPENTRY SAW

The carpentry saw is available in two different sizes. The 14 teeth/inch saw is suitable for general carpentry in plywood, treated wood, plastics and hard wood. The 10 teeth/inch saw is better suitable for beams, branches, framing timber, standing timber etc.



FINE CUT SAW

The fine cut saw perfectly works in plywood, thin PVC, hard wood etc. With this saw fine and thin cuts can be made. Therefore the saw is suitable for model making.



PRUNING SAW

The garden saw is suitable for timber, branches, construction timber and natural wood, ABS-and PVC pipes. The saw for gardening.



DRYWALL SAW

The drywall saw is well suitable for interior works. It is for plasterboards, gypsum fiber boards, plywood, tree roots etc.

MODULES

POWERFUL TOOLS KEIL

METAL DRILL BITS

WOOD DRILL BITS

HAMMER DRILL BITS

EASY SAWING, EASY GOING

- · Clamp the work piece or provide a firm support with stop in the direction of the pull.
- · Check the work piece for obstructions (screws, nails, etc.). These may damage the saw.
- · Maintain a cutting angle of less than 10°.
- The weight of the saw executes the cut on its own.
- · Slightly increase the pressure on the saw once a small groove has been cut.
- · Always pull the saw briskly and without great application of
- Use the full length of the saw blade by pulling the saw uniformly through.
- · Always fit the protector over the teeth when finished. This ensures a long life of the shark saw.
- · Store the saw safely away from children.



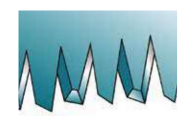
PRECISION - THE PULL CUT

- · Makes possible a thin saw blade
- · Easy and safe start
- · No bending, no unevenness
- · Precise and controlled cut



APEED - THIN SAW BLADE

- · The thinner the blade, the faster the cut
- · Made of high-quality carbon steel
- · Thin and clean cuts
- · Flush cut due to the flexible blade



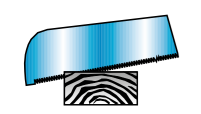
HANDLING - TEETH

- The triple edge teeth make possible cross and rip cutting
- Electronic pulse hardening provides up to 3 times longer tool life
- · The teeth are ground individually using diamond



LITTLE FORCE REQUIRED

- · Hold the handle lightly
- · The pulling cut does not require great force or strength
- · Guide the saw and let it make the cut itself using its own weight



CUTTING ANGLE LESS THAN 10°

• It is important that the cutting angle is less than 10°

100 CARPENTRY SAW

EXECUTION

- · Replaceable saw blade
- · Two-components safety handle

FOR USE IN







- 14 teeth/inch suitable for general carpentry, plywood, treated material, PVC and ABS, hard wood, etc.
- · 10 teeth/inch suitable for wooden beams, framing timber, treated material, standing timber, branches,

PACKAGING



[168]

· Each 300 mm blades and 380 mm blades fit in the same handle

mm	×/,,		EAN 4016707.	V 12345
300	14	4	530326	100 112 312
380	10	4	530340	100 112 415

REPLACEMENT SAW BLADE **FOR CARPENTRY SAW**



mm	×/,,		EAN 	12345
300	14	4	530333	100 022 312
380	10	4	530357	100 022 415

100 FINE CUT SAW

EXECUTION

- · Replaceable saw blade
- · Two-components safety handle

FOR USE IN





For fine cuts, plywood, thin PVC, hard wood, etc.

×/,, MW EAN 112345 100 112 410

PACKAGING



· Well suitable for model making because it allows

REPLACEMENT SAW BLADE **FOR FINE CUT SAW**



mm	×/,,		EAN 4016707	12345
270	19	4	530050	100 022 410



very fine and thin cuts

ASSORTMENTS

METAL DRILL BITS

WOOD DRILL BITS

CHISELS

HAMMER DRILL BITS

100 **NEO FINE CUT SAW**

EXECUTION

- · Replaceable saw blade
- · Traditionally long bast wrapped handle

FOR USE IN





- 15 teeth/inch suitable for general fine cuts, plywood, furniture making, treated wood, etc.
- 12 teeth/inch suitable for general carpentry. plywood, treated material, PVC and ABS, hard wood, etc.

Comments

· Each 265 mm blades and 300 mm blades fit in the same handle

\/\/\/,, MW EAN 12345 265 15 4 530364 100 110 265

530388

530395

100 110 300

100 020 300

REPLACEMENT SAW BLADE FOR NEO FINE CUT SAW

300

300

mm	×/,,		EAN 4016707_	12345
265	15	4	530371	100 020 265

100 MICRO PULL SAW WITH METAL BLADE

EXECUTION

- · Replaceable saw blade
- · Two-components handle

FOR USE IN









- · Suitable for handicrafts and fine cut
- · Replacement saw blade metal for cutting thin metal panels, aluminium and mild steel

PACKAGING



[168]

EREPLACEMENT SAW BLADE FOR MICRO PULL SAW

×/,,

29

MW



112345

100 100 554

EAN

530296

mm	×/,,		EAN 4016707		12345
160	19	4	530302	für Holz	100 010 554
160	29	4	530319	für Metall	100 010 555

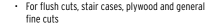
100 FINE CUT SAW WITH DOUBLE EDGED BLADE

EXECUTION

- · Replaceable saw blade
- · Long handle

FOR USE IN





\/\/,, MW 12345 EAN 240 9-17 530081 100 112 440

PACKAGING





REPLACEMENT SAW BLADE WITH **DOUBLE EDGE**



mm	×/,,		EAN 4016707	12345
240	9-17	4	530098	100 022 440

100 DRYWALL SAW

EXECUTION

- · Ergonomically designed handle
- · Extremely stiff and fixed blade
- Thinned tip

FOR USE IN





· For plasterboard, fibrous plasterboard, gypsum, plywood, tree roots, etc.

· Well suitable for interior works

