

FLEX Sabre saw

Pendulum movement - Suitable for cutting sheet metal, wood, plastic, non-ferrous material etc. Electronics with stabilization of the number of strokes, progressive and adjustable start-up


With «**Quik-Change®**» system for fast blade changes without using tools

Blade adjustable at 0° and at 180° for overhead works

"**Softgrip**" handle to reduce vibrations and for a safe and comfortable grip

With orbital stroke, suitable for fast works on wood

Tilt-adjustable saw support for accurate application to workpiece with 4-step tool-free depth adjustment - Supplied with transport case complete with a series of saws

Absorbed power	W	1200
Idle stroke		0 ÷ 2600
Stroke length	mm	28
Weight	kg	4
Code E 1111 0000	E 1111/0	Each €
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Pendulum movement



Reciprocating blades → D 2 pag. 369

FLEX Circular saw

Suitable also for fast and precise dry cuts on sheet metal, pipes, threaded shafts, various profiles, wireways, sandwich panels etc. without overheating the cut pieces

Continuous adjustable cut depth up to 63 mm

Circular hard metal blade with 38 teeth with hole Ø 20 mm


Container to collect chips, with filling level indicator

Cutting capacity:- solid material / flat bars 6 mm

- round material 20 mm

- hollow profiles 63 mm

In synthetic resin case with **2 blades**, parallel stop device and service wrench

Blade Ø	mm	185
Absorbed power	W	1400
Idle speed	rpm	3800
Weight	kg	5,4
Code E 1111 3000	E 1111/3	Each €
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ABC TOOLS Bimetal band saw

With cutting angle adjustable from 0÷60°

Silent engine with permanent magnets - With continuous variable cutting speed drive

Cutting capacity: - round section a 0° / 45° / 60° Ø 125 / Ø 85 / Ø 50 mm


- square section a 0° / 45° / 60° 120x120 / 80x80 / 50x50 mm

- rectangular section a 0° / 45° / 60° 125x120 / 80x110 / 50x90 mm

Vertical regulation through eccentric ring with double conical bearing

Base with scratchproof support feet - With stop device to facilitate transportation

With bimetal band saw

Band saw	mm	1440x13x0,65 at 8/12 teeth per inch
Absorbed power	W	1010
Band saw speed	m/min	1st speed 30 / 2nd speed 80
Weight	kg	21,5
Code E 1111 8000	E 1111/8	Each €
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Bi-metal band saw → F 7 pag. 578

Burnishing machines


Suitable for satin finishing, polishing, grinding, brushing, deburring on stainless steel, metals, wood and plastic

With strong protection covers

Rpm pre-selection and progressive start-up

Tool attachment Ø 19,2 mm

Supplied without flap brush

Brush max	Ø mm	115
Absorbed power	W	1200
Idle speed	rpm	1200 ÷ 3700
Weight	kg	1,9
Code E 1112 0000	E 1112/0	Each €
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Abrasive flap rolls → D 5 pag. 416