

FLEX-Elektrowerkzeuge GmbH

Bahnhofstrasse 15
71711 Steinheim
Phone +49 7144 828-0
Fax +49 7144 25899
info@flex-tools.com
www.flex-tools.com

FLEX

Saws

SBG 4908

Order no. 342.890



Metal-cutting band saw with swivelling saw frame

- 2 belt speeds: for sawing solid and hollow sections
- Recommended belt speeds: Step I, solid steel, stainless steel V2A, aluminium; Step II, steel, stainless steel V2A, aluminium tubes
- Cutting without a stand: with 90° straight cut, round and square section, max. 90 mm, rectangular section max. 150 x 90 mm
- Continuous tool-free adjustment of the cutting angle from 0° - 45°
- With stand, easy release for freehand use
- 3-point ball-bearing bandsaw blade guide for optimum blade control
- With bracket locking device: for mobile applications and easy transport
- Safety switch: prevents uncontrolled reactivation following power interruptions
- Work without coolant
- Especially in fire hazardous surroundings the SBG 4908 for spark free cutting of metal.

Technical attributes	SBG 4908
Power input	850 watt
Power output	445 watt
Dimensions of saw band	1335 x 13 x 0,65 mm
Belt speed per minute	60 / 80 m/min
Max. cutting range: round cross sectional cut at 45°/90°	70 mm / 85 mm
Max. cutting range: square cross sectional cut at 45°/90°	70 mm / 85 mm
Max. cutting range: rectangular cross sectional cut at 45°/90°	70x70 mm / 90x85 mm
Weight of saw arm	7,9 kg
Weight (complete unit)	18,0 kg

Standard equipment	
1 bimetal saw blade	1 item from 359.289
1 stop, complete	1 piece

FLEX-Elektrowerkzeuge GmbH

Bahnhofstrasse 15
71711 Steinheim
Phone +49 7144 828-0
Fax +49 7144 25899
info@flex-tools.com
www.flex-tools.com

FLEX

Saws

Accessories

Saw blades



Bi-metal sawband for steel, stainless steel, non-ferrous and aluminium. Saw band with vario-tooth pitch. For extreme vibration free working, with positive rake angle for optimal cutting power and cost effectiveness.

Teeth per inch:	Size (W x L x QTY/PKG: H):	Order no.
8/12	1335 x 13 x 3 0,65	359.289
10/14	1335 x 13 x 3 0,65	359.130



Sawband from tool steel with extra hardened teeth, especially aligned for thin walled cross sections and profiles.

Teeth per inch:	Size (W x L x QTY/PKG: H):	Order no.
18	1335 x 13 x 3 0,65	359.106
24	1335 x 13 x 3 0,65	359.270