

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
- With bracket locking device: for mobile applications and easy transport
- 3-point ball-bearing bandsaw blade guide for optimum blade control
- Safety switch: prevents uncontrolled reactivation following power interruptions
- Work without coolant

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 / 100x85 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 (L x W x H):	QTY/PKG:	Order no.
8/12	1335 x 13 x 0,65	3	359.289
10/14	1335 x 13 x 0,65	3	359.130



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

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