



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.



## ROBERT BOSCH POWER TOOLS GMBH RECIPROCATING SAW BLADE S 123 XF. FOR RECIPROCATING SAWS

**SKU:** 3165140184816

Reciprocating saw blade S 123 XF. For reciprocating saws

**Categories:** [Accessories for BOSCH professional](#), [Saws](#)

**Product Features:** Sheet metals, thick, from [mm]: 1

Sheet metals, thick, to [mm]: 8

Sheet metals, thick [mm]: 1-8

Profiles, pipes: closed [mm]: <100

Profiles, pipes: open [mm]: <100

Profiles, pipes: solid [mm]: <100

Tooth design: side set, milled

Tooth spacing [mm]: 1.4-3.4

Tooth pitch [TPI]: 8-18

Total length [mm]: 150

Total length [Inch]: 6

Width [mm]: 19

Thickness [mm]: 0,9

Blade material: BI-METAL

Blade material abbreviation: BIM

Body material: HCS

Recommended min. material thickness [mm]: 1

Recommended max. material thickness [mm]: 8

Max. cut capacity [mm]: 100

Areas of application: thin to thick sheet metals (1-8 mm), thin to thick profiles (diameter <100 mm)

Progressive: yes

Type: S 123 XF

Benefit HL (short): Fast Cuts in Thick and Thin Materials

Performance Claim Text: Fast Cuts

(Version) Key RTB: Progressively increasing



tooth pitch enables rapid cuts in materials with a wide range of densities

Specific RTB1: BIM blade engineered for cutting regular-strength steel pipes and profiles

Specific RTB2: Special tooth design for cutting steel materials (1-8 mm). Standard blade length for a 100 mm cutting capacity

Material: Steel

Material: Non-ferrous metals

Product text, Accessories grey: **S 123 XF**

Product text, Accessories grey: BIM, side set, milled

Product text, Accessories grey: Thin to thick sheet metals (1-8 mm), thin to thick profiles (diameter <100 mm)

SOL Date: 19.07.2002

Novelty: no

Scope of delivery:

1 ST Reciprocating saw blade S 123 XF. For reciprocating saws |

## PRODUCT DESCRIPTION

The S 123 XF Progressor for Metal Reciprocating Saw Blade delivers fast straight cuts in thick and thin metal materials. Its progressively increasing tooth pitch enables rapid cuts in materials with a wide range of densities. Moreover, the BIM (bi-metal) blade is engineered for cutting regular-strength steel pipes and profiles. It features a special tooth design for cutting steel materials with a variety of wall thicknesses from 1 mm to 8 mm. The blade has a standard length of 150 mm that enables a cutting capacity of up to 100 mm.

Article ID: 2608654416

### PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.