



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 1136 CHF. FOR RECIPROCATING SAWS

**SKU:** 3165140695374

Reciprocating saw blade S 1136 CHF. For reciprocating saws

---

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

**Product Features:** Sheet metals, thick, from [mm]: 4

Sheet metals, thick, to [mm]: 12

Sheet metals, thick [mm]: 4-12

Pipes/profiles, thick-walled: open+closed [mm]: <175

Profiles, pipes: closed [mm]: <175

Profiles, pipes: open [mm]: <175

Profiles, pipes: solid [mm]: <175

Solid materials [mm]: <175

Tooth design: Micro Edge Geometry

Tooth spacing [mm]: 2.5+3.2

Tooth pitch [TPI]: 8+10

Total length [mm]: 225

Total length [Inch]: 9

Width [mm]: 25

Thickness [mm]: 1,1

Blade material: BI-METAL

Blade material abbreviation: BIM

Body material: HCS

Recommended min. material thickness [mm]: 4

Recommended max. material thickness [mm]: 12

Max. cut capacity [mm]: 175

Areas of application: Thick sheet metals (4-12 mm), thick-walled closed and open profiles and pipes (<175 mm). Fast, precise cuts at accurate angles.

Progressive: no

Type: S 1136 CHF



Benefit HL (short): Precise and Fast Cuts in Thick-Wall Metal Pipes and Profiles

Performance Claim Text: Precise and Fast Cuts

(Version) Key RTB: Wide body (25 mm) combined with thick gauge material (1.1 mm) enables accurate cutting

Specific RTB1: Effortless cuts thanks to patented 2x2 fine tooth pitch geometry, which also increases speed and lifetime in thick materials

Specific RTB2: Maximum endurance in regular-strength steel ensured by micro-edge tooth geometry with precision-ground teeth.

BIM blade

Specific RTB3: Large tooth pitch (2.5+3.2 mm) for thick-wall pipes and profiles (4-12 mm).

Standard length for a 175 mm cutting capacity

Material: Steel

Material: Stainless steel

Material: Cast iron

Material: Tough steel

Material: Metal pipes and profiles

Product text, Accessories grey: **S 1136 CHF**

Product text, Accessories grey: BIM, Micro Edge Geometry, patented 2x2 Tooth Geometry

Product text, Accessories grey: Thick sheet metals (4-12 mm), thick-walled closed and open profiles and pipes (<175 mm). Fast, precise cuts at accurate angles.

SOL Date: 10.02.2012

Novelty: no

Scope of delivery:

1 ST Reciprocating saw blade S 1136 CHF. For reciprocating saws |

## PRODUCT DESCRIPTION

The S 1136 CHF Endurance for Heavy Metal Reciprocating Saw Blade delivers precise and fast straight cuts in metal. Its wide body (25 mm) and thick gauge material (1.1 mm) enable accurate cutting. Moreover, work is effortless and smooth thanks to the blades patented 2x2 fine tooth pitch geometry, which also increases speed and lifetime in thick materials. Maximum endurance is further ensured by its micro-edge tooth geometry with precision-ground teeth. Furthermore, the BIM (bi-metal) blade is



designed for cutting regular-strength steel. The blades large tooth pitch (2.5+3.2 mm) can be used for thick-wall pipes and profiles with 4 mm to 12 mm thickness. It has a standard length of 225 mm, providing a cutting capacity of up to 175 mm.

Article ID: 2608657934

#### **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.