



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 JIGSAW BLADE T 121 GF. FOR JIGSAWS

SKU: 3165140596824

Jigsaw blade T 121 GF. For jigsaws



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

**Product Features:** Sheet metals, perforated sheet metals, from [mm]: 0,5  
Sheet metals, perforated sheet metals, to [mm]: 1,5  
Sheet metals, perforated sheet metals [mm]: 0.5-1.5  
Material: BIM  
Tooth design: wavy set, milled  
Total length [mm]: 92  
Tooth spacing [mm]: 0.8  
Areas of application: very thin sheet metals (0.5 - 1.5 mm)  
Recommended min. material thickness [mm]: 0,5  
Recommended max. material thickness [mm]: 1,5  
Progressive: no  
Clearing position: no  
Type: T 121 GF  
Milled teeth: no  
Ground teeth: no  
Pointed teeth: no  
TC-tipped: no  
RIFF: no  
Side set: no  
Wavy set: no  
Serrated edge: no  
Ground teeth and taper ground: no  
Rasp: no  
Benefit HL (short): Fast Cuts in Perforated Sheet Metal  
Performance Claim Text: Fast Cuts  
(Version) Key RTB: Patented back-taper body



and thin kerf design provide unrivalled cutting speed

Specific RTB1: Patented tooth geometry and combination of aggressive and robust teeth further increase cutting speeds

Specific RTB2: BIM, fully hardened HSS tooth strip and highly elastic HCS body make the blade breakproof

Specific RTB3: Very fine tooth pitch (0.8 mm) cuts very thin metal sheets with 0.5-1.5 mm thickness

Material: Steel sheets

Product text, Accessories grey: **T 121 GF**

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

Product text, Accessories grey: Very thin metal plate, perforated metal plates (0.5 - 1.5 mm)

SOL Date: 01.03.2011

Novelty: no

Scope of delivery:

10 ST Jigsaw blade T 121 GF. For jigsaws |

## PRODUCT DESCRIPTION

The T 121 GF Speed for Metal Jigsaw Blade delivers fast straight cuts in metal. Its patented back-taper body and thin kerf design provide unrivalled cutting speed. Additionally, a patented tooth geometry and a combination of aggressive and robust teeth further increase cutting speeds. The blades milled, wavy-set teeth are designed for cutting metal sheet. Made from BIM (bi-metal), its fully hardened HSS (high-speed steel) tooth strip is bonded with its highly elastic HCS (high carbon steel) body, which reduces the risk of breakage to make the blade breakproof. Furthermore, it provides both sufficient hardness and the required flexibility to cut perforated metal sheets made of standard-strength steel. It is equipped with a very fine tooth pitch (0.8 mm) and cuts very thin metal sheets with 0.5-1.5 mm thickness.

Article ID: 2608636695

### 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.