

Proven performance and high reliability - the **blaugelb Saw** Blades are a match for any situation.



# blaugelb HW Saw Blade 350x3.5/2.5x30 mm Z 16 F High-quality saw blades for precise and frequent cuts.

- High quality standard
- Manually levelled
- Long tool life
- High-quality carbide

# blaugelb HW Saw Blade 350x3.5/2.5x30 mm Z 16 F High-quality saw blades for precise and frequent cuts.



## **Product features:**

The blaugelb HW Saw Blade 350x3.5/2.5x30 mm Z 16 F with teeth made of high-quality carbide is suitable for longitudinal cuts in soft and hard solid wood. It is notable for its high quality standard and long service life. The blaugelb HW Saw Blade 350x3.5/2.5x30 mm Z 16 F is manually levelled.

#### Particularly suitable for the following wood materials:

- Solid wood, hard, lengthwise over 30 mm
- Solid wood, soft, lengthwise over 30 mm

#### Particularly suitable for the following materials:

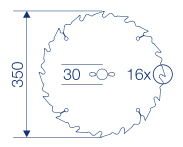
- Polypropylene PP over 10 mm
- Polyethylene PE over 10 mm

### **Product benefits:**

- High quality standard
- Manually levelled
- Long tool life
- High-quality carbide

# Technical data:

Diameter:	350 mm
Bore diameter:	30 mm
Cut width:	3.5 mm
Main blade thickness:	2.5 mm
Number of teeth:	16
Teeth material:	Carbide
Tooth shape:	Flat tooth
Packing unit:	1 piece



Product name	Ø	PU	Item no.
blaugelb HW Saw Blade 350x3.5/2.5x30 mm Z 16 F	350 mm	1 piece	0399575

#### Suitable machine types

Panel saw
Hand-held circular saw
Vertical panel-sizing saw

#### Suitable materials

Sold wood, hard, lengthwise
Sold wood, soft, lengthwise
PP, polypropylene
PE, polyethylene
PA, polyamide
Aluminium panels, AL

The information provided in this document corresponds to the information and technical details available to the best of our knowledge. However, this does not constitute a guarantee pursuant to section 443 of the German Civil Code (BGB). Our processing instructions are to be considered only as general guidelines and may differ in the individual case due to the range of possible uses and applications. They do therefore not automatically exempt the user from carrying out their own tests. We reserve the right to make technical modifications and enhancements at any time.