# Garant

# Carbide-tipped circular saw blade Rake angle negative, Ø×bore: 300X30M mm



#### **Order data**

Order number	179700 300X30M
GTIN	4045197096166
Item class	11T

### **Description**

#### Version:

**High performance toothing with high teeth and lower finishing teeth.** The trapezoidal carbide tips cut easily and generate clean cut surfaces.

#### **Advantage:**

Particularly suitable for hard anodised profile material.

#### **Application:**

## On high-speed machines.

**F** = **fine tooth pitch** for thin walled profiles or plates up to 5 mm thickness.

**M** = **medium tooth pitch** for profiles and pipes with greater than 5 mm thickness.

**G** = **coarse tooth pitch** for solid material such as bars and rods.

**Negative rake angle 6°** for use on machines with oscillating saw blade infeed from above. Advantageous for thin profiles.

#### Note:

- Recommended cutting speed: 40 80 m/s, for harder materials such as alloys, brass, or bronze it is preferable to use the lowest recommended speed.
- Pay special attention to maintaining an even feed rate; this prevents damage.
- Additional versions on request.
- · Further circular saw blades can be found in catalogue volume 2.

Tool material: Carbide Components: Carbide Thickness: 3.2 mm Bore Ø: 30 mm No. of teeth Z: 72 Pitch t: 13.1 mm

Number of drive holes: 2;2 Drive hole Ø: 7;11 mm

# **Technical description**

suitable for saw makes	Kaltenbach
Ø	300 mm
Bore Ø	30 mm
Thickness	3.2 mm
Pitch t	13.1 mm
No. of teeth Z	72
Components	Carbide
Drive hole pitch circle	42;63 mm
Drive hole Ø	7;11 mm
Number of drive holes	2;2
Tool material	Carbide
Type of product	Circular saw blade