## Вансо Роwer saw blade, bimetal, Length L / TPI: 450/6

Exercises Exercises

## Order data

Order number	171100 450/6
GTIN	7311518114053
Item class	16D

## Description

#### Version:

**BAHCO bi-metal** – a strip of HSS teeth welded to a flexible blade body of special steel using electron beam welding in a vacuum. In this way the saw blades are extremely hard at the tooth tips, but have **enormous flexibility** and are unbreakable even **at high feed rates**. Tooth type: normal Width: 32 mm Thickness: 1.6 mm Clamping hole Ø: 10.5 mm

### **Technical description**

Clamping hole Ø	10.5 mm	
Length L	450 mm	
Thickness	1.6 mm	
Width	32 mm	
ΤΡΙ	6	
Tooth type	normal	
Tool material	bimetal	
Type of product	Power saw blade	

## User data

	Suitability	V <sub>c</sub>	ISO code
© Hoffmann GmbH Qualitätswerkzeuge	11.04.2022 21:25		1/2

# Data sheet

Aluminium (short chipping)	suitable only under restricted conditions	
Alu > 10% Si	suitable only under restricted conditions	
Steel < 500 N/mm <sup>2</sup>	suitable	
Steel < 750 N/mm <sup>2</sup>	suitable	
Steel < 900 N/mm <sup>2</sup>	suitable	
Steel < 1100 N/mm <sup>2</sup>	suitable	
Steel < 1400 N/mm <sup>2</sup>	suitable only under restricted conditions	
INOX < 900 N/mm <sup>2</sup>	suitable only under restricted conditions	
GG(G)	suitable	
CuZn	suitable	
Uni	suitable	
wet maximum	suitable	