

powerful motor



550 Watt

10" BAND SAW WITH 2<sup>nd</sup> BLADE

- Powerful 550 W induction motor with consistent cutting speed for working quietly and ensuring precise cutting results
- Sturdy and spacious extendable work table (300 x 380 – 520 mm)
- Work table with angle scale can be continuously adjusted from 0° to 45° for mitre angles
- Long and solid fence with quick-release fastener for precise cutting results
- Robust steel construction and aluminium pressure die-cast work table
- Large thickness capacity for big work pieces up to 120 mm
- Two speeds, 660 rpm and 960 rpm, for different materials
- Dustproof on/off safety switch
- Connection for external dust extraction
- Includes mitre gauge and 2nd saw band



INCLUDED

SPECIFICATIONS

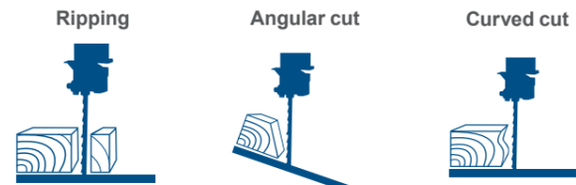
Dimensions L x W x H	600 x 440 x 860 mm
Table size	300 x 380 – 520 mm
Table adjustment	0° – 45°
Band wheel diameter	250 mm
Saw blade length	1790 mm
Cutting speed	660 / 960 m/min
Thickness capacity / width	120 / 245 mm
Motor	220 – 240 V~
Input	550 W

LOGISTICAL DATA

Weight net / gross	20.5 / 27.5 kg
Packaging dimensions	880 x 440 x 340 mm
Article number	5901505901
Barcode	4046664068051
20 Container	180 pcs
40 Container	390 pcs
40 HQ Container	469 pcs



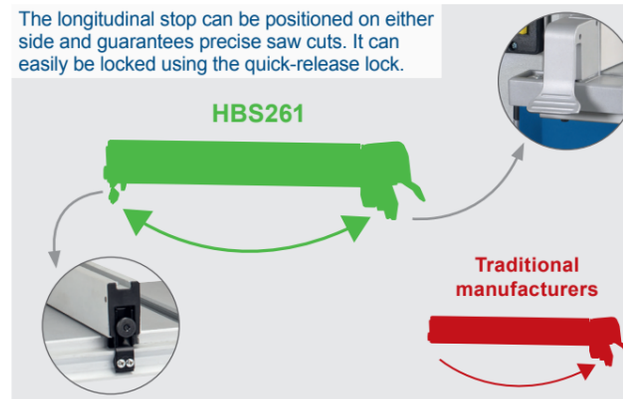
APPLICATIONS



PRODUCT DETAILS

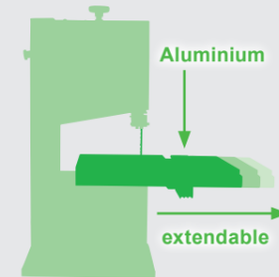
Cutting height	Throat
Saw band length	Saw band width
Saw band speed	Band wheel diameter

The longitudinal stop can be positioned on either side and guarantees precise saw cuts. It can easily be locked using the quick-release lock.

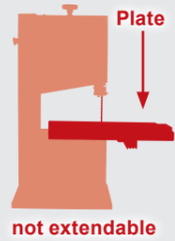


The sturdy extendable aluminium table is perfect for extra large work pieces.

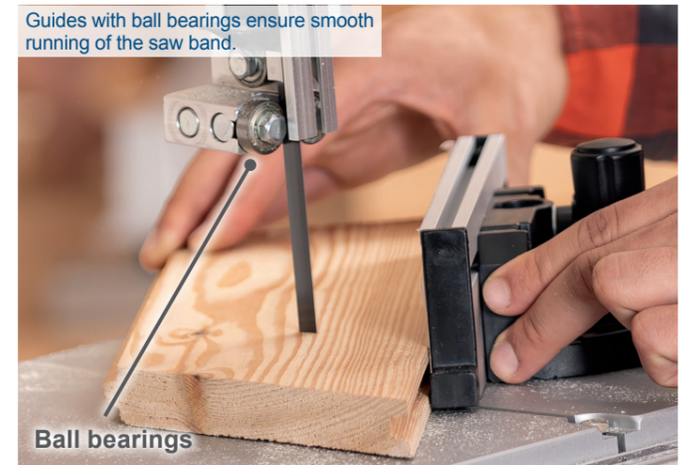
HBS261



Traditional manufacturers



Guides with ball bearings ensure smooth running of the saw band.



Angular cuts can be quickly and easily carried out, thanks to the saw table that can be steplessly adjusted.



EXAMPLES OF USE

Both softwood and hardwood can be easily processed with the HBS261.



Even delicate work can be effortlessly implemented, thanks to the different saw band widths.

