

## **BSB 700**

**Bandsaw Machine** 



## **Technical Specifications**

Wheel Diameter:	700 mm
Saw Blade Length:	min. 5020 mm / max. 5140 mm
Saw Blade Width:	15 - 35 mm (8 - 35 mm with special crowned surface)
Saw Blade Thickness:	0.6 - 0.7 mm
Surface Width:	35 mm
Saw Blade Speed:	1570 m/min
Cutting Height:	max. 420 mm
Cutting Width:	max. 680 mm
Table Size:	700 x 970 mm
Table Dimensions:	920 mm
Bandsaw Blade Guide:	APA 2 (Size 2)
Laser Cut Position Indicator (Option):	Laser class 1M
Motor Power:	Standard: 3.0 kW (4.0 HP)   Option: 4.0 kW (5.5 HP)
Motor Brake:	mechanical (electrical with option "Variable Bandsaw Blade Speed")
Protection Class:	IP54
Spare Requirement:	see next page
Net Weight:	approx. 430 kg
Voltage:	400 V / 50 Hz
Supply Cable:	Cu, 5-wire (Cross-section must be determined on site by a qualified electrician!)
Connecting Phases:	L1   L2   L3   N   PE
Fuse Protection:	16 A with 3.0 kW or 20 A with optional 4.0 kW motor
Extraction:	2 x Ø 120 mm   Volume flow: 1140 m³/h
Extraction Power:	approx. 1450 m <sup>3</sup> /h at 20 m/s (dry chips)
Signal Generator Lines for Extraction Unit:	Terminal 163 + 164 on actuator K1, see circuit diagram



• Caution: The regulations of the local EVU apply.

• Checking the impedance of the fault loop and the suitability of the overcurrent

- protection devices must be carried out at the installation site of the machine.
- The electrical connection may only be carried out by an authorised electrician.
- The circuit diagram can be found in the machine column behind the control panel or optionally in the control cabinet.

## Emission Values according to EN ISO 3746:2010

Noise Level <sup>1</sup>	Idle: 85 dB(A)   Working: 97 dB(A)
Emission Pressure Level at the Workplace <sup>1</sup>	Idle: 68 dB(A)   Working: 89 dB(A)
Workplace-related Dust Emission Value <sup>2 3</sup>	0.39 mg/m <sup>3</sup>

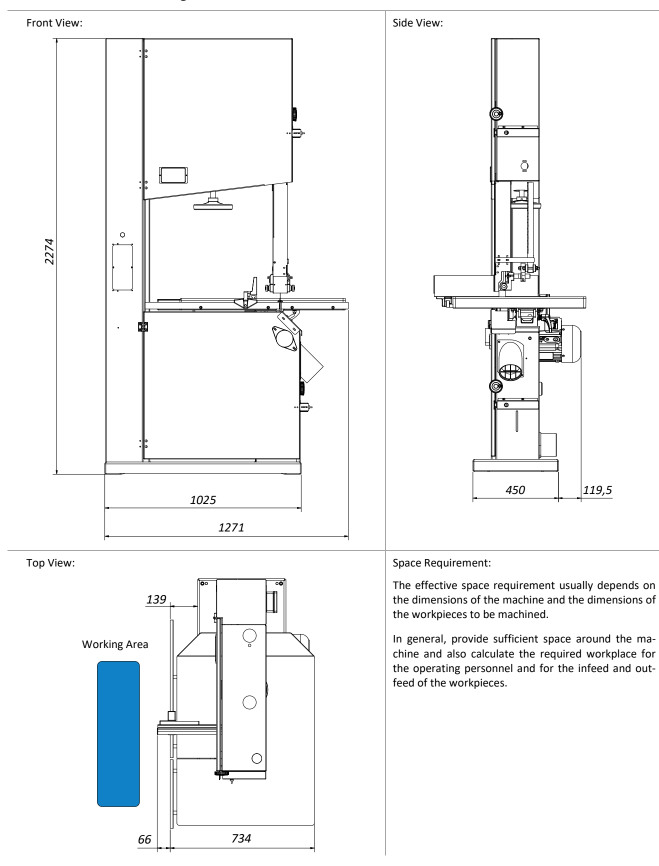
 $\bigcirc$ 

As soon as the workplace-related noise emission values of the machine exceed 85 dB(A), suitable hearing protection must be made available to the personnel!

<sup>1</sup> Uncertainty allowance K = 4dB | <sup>2</sup> Permissible: 2.0 mg/m<sup>3</sup> air | <sup>3</sup> Dust Emission Values: Determined acc. to GS-HO-05



## **Dimensions and Working Area**



HOKUBEMA Maschinenbau GmbH Graf-Stauffenberg-Kaserne, Binger Str. 28 | Halle 120 DE 72488 Sigmaringen (Germany) | Tel. +49 07571 755-0 E-Mail: <u>info@hokubema-panhans.de</u> | Web: <u>https://hokubema-panhans.de</u> Figures are for illustration purposes only and may deviate from the current status | Subject to modifications © Hokubema Maschinenbau GmbH