



## **EASE OF HANDLING**

For the convenient tool change and easy accessibility for inspection work, the tool heads are moved to a parking position outside the working area on the operating side. Quick tool change is ensured by a patented quick clamping device and quick-release lock on the dust extraction hoods.



## **OPTIMIZED SAWDUST DISPOSAL**

Dust extraction hoods with optimized flow properties perfectly surrounding the tools provide for concentrated sawdust collection.



Fig. 6: Saw heads in parking position



## **TECHNICAL DATA**

		K34VARIO							
Nominal opening widths	[mm]	800	1200	1500	1800	2200	2600	3000	
Max. workpiece thickness	[mm]				55				
Min. workpiece length	[mm]				460				
Min. strip width	[mm]				185 (95)				
Max. saw blade diameter <sup>1)</sup>	[mm]				270				
Max. feed speed <sup>2)</sup>	[m/min]				85				
Sound pressure level <sup>3)</sup> no load/operation Sound power level <sup>4)</sup> no load/operation	[dB(A)] [dB(A)]				75/82 91/98				
Dimensions									
Working height	[mm]				1 100				
Length	[mm]				1813				
Height	[mm]				1930				
Width <sup>5)</sup>	[mm]	4300	4700	5000	5300	5700	6 100	6500	
Weight <sup>6)</sup>	[kg]	6000	8000	10000	12000	14000	16000	18000	

- Saw blade diameter depending on the type of tools used consultation with tool supplier recommended
- at the workplace, depending on tool and cutting parameters depending on tool and cutting parameters subject to technical modifications

- $depending \ on \ customer-specific \ configuration$