

► SIMPLE TOOL CHANGE

When necessary, all tool heads move to an ergonomic tool changing position outside the working area allowing convenient access.



Fig. 10: Tool change

► OPTIMIZED SAWDUST DISPOSAL

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



Fig. 11: Saw heads

► TECHNICAL DATA

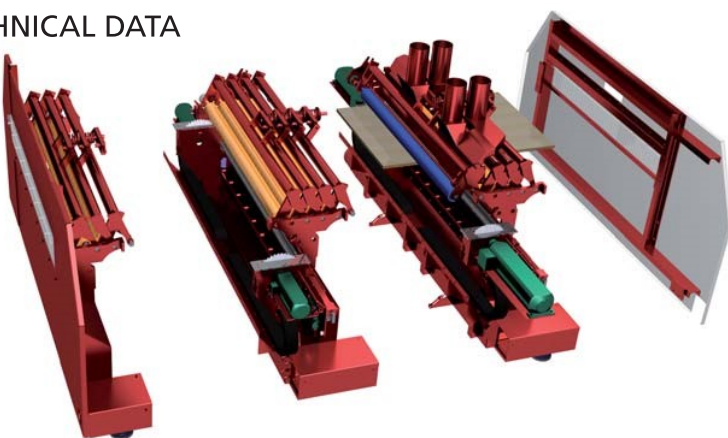


Fig. 12: View of the individual modules

		K34M				K34MV	
Nominal opening widths ¹⁾	[mm]	800	1200	1500	1800	2200	2600 3000
Max. workpiece thickness	[mm]		80			80	
Min. workpiece length	[mm]		580			690	
Max. saw blade diameter	[mm]		300			90/300	
Max. feed speed	[m/min]		85			85	
Sound pressure level ²⁾ no load/operation	[dB(A)]		75/82			75/82	
Sound power level ³⁾ no load/operation	[dB(A)]		91/98			91/98	
Dimensions							
Working height	[mm]		1000			1000	
Length/module	[mm]		580			680	
Height	[mm]		1620			1620	
Width	[mm]	2110	2510	2810	3110	3510	3910 4310
Weight	[kg]	acc. to configuration				acc. to configuration	

1) The actual throughfeed width depends on the type of tools used. Information on inquiry.

2) at the workplace, depending on tool and cutting parameters

3) depending on tool and cutting parameters