



SK-OU WITH TOP AND BOTTOM SAW SHAFT

In addition to the aforementioned benefits of the SK, the SK-OU features a second, overhead saw shaft allowing to rip and groove or profile both the top and bottom face of the workpieces in just one pass.

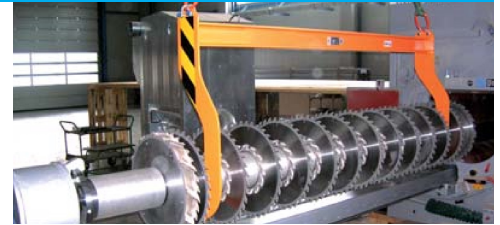


Fig. 5: Special crane hook for transporting the heavy saw shaft



Fig. 6: Simple change of the top and bottom saw shaft

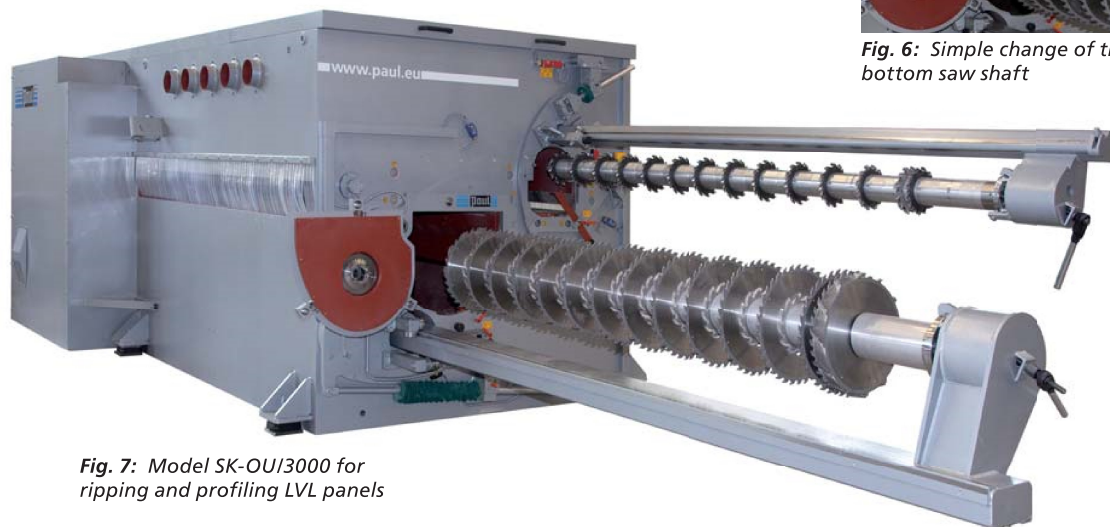


Fig. 7: Model SK-OUI3000 for ripping and profiling LVL panels



TECHNICAL DATA

			SK	SK-OU
Nominal opening widths		[mm]	800 / 1200 / 1500 / 1800 / 2200 / 2600 / 3000	
Max. cutting height		[mm]	150	
Min. workpiece length ¹⁾		[mm]	2000	
Max. saw shaft Ø	bottom	[mm]	130	130
	top	[mm]	-	100
Max. Saw blade Ø	bottom	[mm]	550	550
	top	[mm]	-	250
Feed speed		[m/min.]	variable	
Max. driving power	bottom	[kW]	250	250
	top	[kW]	-	90
Sound pressure level	no load/operation	[dB(A)]	77/84	77/84 ²⁾
Sound power level	no load/operation	[dB(A)]	93/100	93/100 ²⁾
Working height		[mm]	1200	
Dimensions	Length ³⁾	[mm]	2600	
	Width	[mm]	3430 / 3830 / 4130 / 4430 / 4830 / 5230 / 5630	
	Height ⁴⁾	[mm]	2300	
Weight			on inquiry	

1) shorter length on inquiry

2) Increased sound emission to be expected when using 2 saw shafts simultaneously

3) without anti-kickback device

4) with bottom dust extraction