

MULTIPLE RIPSAW DZ-4-650

QUALITIES

Floatronically positionable saw disks	WORKMATERIAL (mm)		
- Electronically positionable saw disks	min length	2000	
- Suitable for cuttings slabs and beams	max thickness	80	
- Material thickness measuring system	min thickness	12	
- Durable and safe construction	READY MATERIAL (mm)		
	max width	600	
	min distance between middle sawdisks	45	
	min distance between side sawdisks	18	

TECHNICAL CHARACTERISTICS		OVERALL DIMENSIONS	
Saw disk diameter (mm)	400	Length (m)	2.0
Saw disk rotation speed (rpm)	2900	Width (m)	2.3
Max speed of feed m/min	50	Heigth (m)	1.5
Capacity of shaving suction pipe flow (m3/h)	4700	Height of the working table (mm)	900
2 Upper shaving suction pipes d (mm)	120	Max infeed throat width (mm)	640
1 Lower shaving suction pipes d (mm)	200		
Total capacity (kW)	50		

ADDITIONAL EQUIPMENT

- Manual material infeed

- Automatic material infeed

- Outfeed transporter with longitudinal and transverse conveyor units

- Transporter for material sorting

