

Your partner for wood working industries

Drum flakers for pre-cut timber









Technical specifications:

Type of machine	Diameter of cutterhead	Number of cutterhead segments	Cutting length mm	Number of knives	Power of cutterhead kW	Width of feeding trough	installed power kW
MZ 112/55.75.12	750	3	1,110	36	2 x 250	550	515
MZ 112/55.75.18	750	3	1,110	54	2 x 200	550	415
MZ 130/55.75.12	750	4	1,330	48	2 x 315	550	645
MZ 130/55.75.18	750	4	1,330	72	2 x 200	550	415
MZ 140/55.100.24	1,000	3	1,400	72	2 x 250	550	515
MZ 150/50.75.14	750	4	1,500	56	355	500	370
MZ 220.45.75.14	750	6	2,200	84	2 x 355	450	725
MZ 220/45.75.18	750	6	2,200	108	500	450	515
MZ 258/45.75.16	750	7	2,500	112	2 x 250	450	515
MZ 280/45.100.16	1,000	5	2,800	80	2 x 400	450	815
MZ 340/45.100.16	1,000	6	3,400	96	2 x 500	450	1,015

Range of applications:

This drum flaker is used for processing pre-cut timber. It is particularly suitable for the production of wafers and strands (OSB).

Supply material:

Logs of 1.0 up to 3.0 m.

Mode of operation:

Flaking is done continuously. No surges must be equalized after the flaker.

Features:

During the flaking operation the wood is safely fixed. The cutterhead is readily accessible. As soon as the clamping wedges have been depressed, the knives can be easily removed from the cutterhead – without any additional tools. This machine has proved its worth for the production of flakes with very narrow thickness tolerances and very low percentage of fines and splinters.

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