structuring/ brushing machines

Sturdiness and precision are now available also for the craftsman.

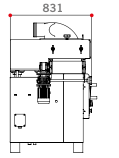
formula str 32 formula str 62

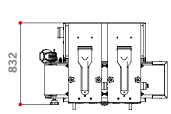




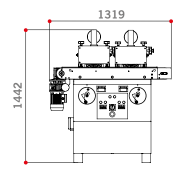
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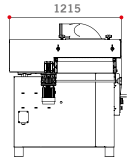
1299

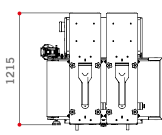




formula str 62







S Standard
O Option

formula		str 32r	str 32l	str 62r	str 62l
Working units		2	2	2	2
Working width	mm	300	300	600	600
Maximum working height	mm	300	300	300	300
Units motor power @ 50 Hz	kW	3	3	4	4
Feed belt motor power @ 50 Hz	kW	0,22	0,22	0,37	0,37
Exhaust outlets diameter	mm	2 x 150	2 x 150	2 x 150	2 x 150
Brush speed	rpm	1500	100 ÷ 1500	1500	100 ÷ 1500
Feed speed	m/min	3 ÷ 20	3 ÷ 20	3 ÷ 20	3 ÷ 20
Brush diameter	mm	190 / 190	230 / 230	190 / 190	230 / 230
Net weight	kg	440	440	750	750
Dimensions (LxDxH)	mm	1300x900x1300	1300x900x1300	1300x1200x1550	1300x1200x1550
main options					
Powered operating units lifting with digital readouts		0	0	0	0
Nylon brush (in place of the sanding brush, 300 mm width)		-	0	-	0
"Jigsaw" cross unit creating saw blade effect (first operating unit). The unit includes:		0	0	0	0
- 25 steel strips- 1,5 kW motor controlled by inverter					
Additional steel brush (wire 0,2 mm)		-	0	-	0
Additional steel brush (wire 0,3 mm)		0	0	0	0
Additional Tynex brush (60 grit)		-	0	-	0
Additional Tynex brush (80 grit)		0	0	0	0

structuring/ brushing machines operating groups

Perfect finish The double operating unit allows to obtain the request finish in a single passage.



Operating units lifting by means of handwheels and numerical readout.





Effective extraction system
The large diameter of the exhaust outlets grants an optimal dust extraction.



