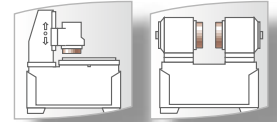


GRINDING RINGS



Grinding rings are intended for sharpening of blades for the lumber and paper industries on various purpose-built stable grinding machines. They are distinguished by high durability, optimal material removal rates, no material burning, no chips left on the workpiece and uniform wear.

QUALITY	HARDNESS	MATERIAL	QUALITY CLASS
42A46-60-B	J-L	Non-alloy and low-alloy steels	Standard
42A46-60-B	H-I	Steel alloys	Standard
42A46-60-B	E-G	High-alloy stainless steel	Standard
C20-24-B	G-I	Stone, porcelain, concrete	Standard

Type	Dimensions D x T x H mm	Peripheral speed m/s	Rpm 1/min	Packaging units
F2	200 x 65 W=25	40	3850	1
F2	200 x 90 W=20		3850	
F2	200 x 100 W=20		3850	
F2	250 x 80 W=25		3100	
F2	250 x 100 W=25		3100	
F2	250 x 125 W=25		3100	
F2	300 x 82 W=35		2550	
F37	250 x 125 W=25; 6 x M8 Dk=225	50	3850	

