Metso

EtaCrush® series Turning Crusher ZB

Table of models and output figures





Metso Germany

E-Mail: recycling.info.de@metso.com

www.metso.com/recycling

Туре		Nominal speed Different Kinds of Turnings						Feed	
			Carbon and alloyed steel turnings		Cr-Ni steel turnings / V₂A turnings	Aluminum alloys		From the top	From the side
			normal grid	fine grid	normal grid	normal grid	fine grid	WxL	WxH
	kW	rpm	t/h*	t/h*	t/h *	t/h *	t/h*	mm	mm
EtaCrush® 90 x 73 ZB	37	980	2.5 - 5	1.7 - 3.5		0.8 - 1.4	0.6 - 1	730 x 1200	730 x 690
	55	980	3.5 - 7	2.5 - 4.5	1.4 - 2.8	1.2 - 2	0.8 - 1.5		
EtaCrush® 116 x 103 ZB	75	980	5 - 10	4-6	2 - 4	1.5 - 2.8	1.2 - 1.8	1030 x 890	1030 x 820
	110	980	7 - 12	5 - 8	2.8 - 4.8	2-4	1.5 - 2.5		
	160	980	10 - 17	7 - 11	4 - 7	2.7 - 4.6	2 - 3.4		
EtaCrush® 116 x 142 ZB	110	980	8 - 14	6-9	3.2 - 5.6	2 - 3.8	1.6 - 2.6	1420 x 890	1420 x 900
	160	980	11 - 20		4.4 - 8	3-6	2 - 3.5		
	200	980	14 - 24	10 - 15	5.6 - 9.6	3.5 - 7.5	3 - 4		

We reserve the right to make changes and improvements without notice, © Metso Corporation, December 2013

This information is only a general description and represents approximate values. It is not guaranteed and contains no warranties or assurances of any kind.

*The performance data are strongly dependent on the type and composition of the input material, the condition of the crushing tool as well as the qualification of the operator.