



High quality chips

The drum chippers HEINOLA 75RS and HEINOLA 97RS produce high quality chips for pulping from sawmill waste wood: slabs, edgings and cutoffs. High quality and accurate chip sizing guarantee a short playback period.

Efficient infeed system

The infeed rollers of all chippers are equipped with spikes and pneumatic cylinders. The efficient infeed system guarantees the right chip length during the whole cutting cycle.

Timesaving knive change

Both the chipping knives and the anvil are easy to change. The anvil can be pulled out with its carrier from the side of the chipper for changing. The operator can easily check and adjust the clearances between the knives and the anvil when changing the knives. All the fixing and adjustment screws are situated outside the chipper.

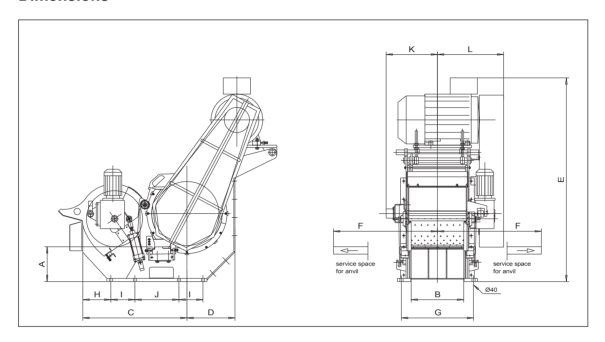
Accessories

A special anvil with overload protection and a pneumatic disc brake as well as a built-in screen are available as options.



P.O.Box 24 - FI-18101 Heinola Finland Tel. +385 3 848 411, Fax +358 3 848 4301 www.heinolasm.com

Dimensions



Dimension table

Туре	Α	В	С	D	Е	F	G	Н	Ι	J	K	L
HEINOLA 75RS	435	570	1060	490	2250	1170	820	350	300	310	685	750
HEINOLA 97RS	435	660	1300	600	2550	1300	900	350	300	550	640	825

Technical data

		HEINOLA 75RS	HEINOLA 97RS
Drum diameter	mm	680	900
Infeed opening, width	mm	570	660
Number of knives	pcs	4	4 - 6
Chips	m3/h	20 - 80	40 - 110
Rated power	kW	45 - 110	75 - 160
Weight	kg	3 500	5 000

We reserve the right to make changes.

02/02

