



Chippers

TECHNICAL DETAILS

	§ 80x300-R1 § 80x300-R3	§ 150x400-R1 § 150x400-R3	§ 200x500-R1 § 200x500-R3
Admission hole	80x300 mm	150x400 mm	200x500 mm
Rotor speed	800 prm	725 prm	720 prm
Number of blades	2 pcs	2 pcs	2 pcs
Size of chips:			
Rotor type R1	15 - 30 mm	20 - 35 mm	20 - 35 mm
Rotor type R3	5 - 15 mm	5 - 15 mm	5 - 15 mm
Input capacity per hour:			
Rotor type R1	2,0 - 3,5 steres	6,0 - 12,0 steres	10,5 - 18,0 steres
Rotor type R3	0,6 - 1,5 steres	2,0 - 4,0 steres	5,0 - 8,0 steres
Dimensions:			
length	1 890 mm	2 485 mm	2 845 mm
width	890 mm	1 395 mm	1 665 mm
height	690 mm	955 mm	1 340 mm
Main power input	18,5 / 22 kW	37 kW	55 / 75 kW
Total weight	860 kg	2 100 kg	3 700 kg

Chipping machines are robust high performance and they are intended for recycling of a wood residue, both soft and hard wood, produced by woodworking plants and sawmills. The numerical designations express the admission hole size and these designations limit a maximum size of the input stock to be chipped.

The produced chips may be used for further processing or for burning. All the machines are balanced and their operation is simple. The machine's overloading is electronically controlled. The machine produces dust and noise according to material that is being processed.

All the chippers are delivered with vibrating conveyor for feeding the admission hole.

1 STERE = 0,50 – 0,75 CBM

for the following types of wood residue such as slabs, logs, cutoffs, etc.



RMP LLC
Representation in Latvia,
Lithuania, Estonia, Belarus

14 Jersikas Str., Riga,
LV-1003, Latvia Phone.: +371 67286442
E-mail: rmp@rmp.lv
www.rmp.lv

RMP Bioenergy LLC
Representation in Ukraine

17 M. Nezalezhnosti Str., Busk,
Lviv region, 80500, Ukraine
Phone.: +380 674041015
E-mail: info@rmpbio.ua
www.rmpbio.ua