

REMET CNC[®]
TECHNOLOGY

WOOD CHIPPERS FACTORY



CE



www.remetcnc.com

REMET CNC TECHNOLOGY has been operating on the market of precision metal machining and machine production since 1998. Many years of experience have facilitated the proper identification of the market and the needs of customers in the field of wood processing. Our qualified personnel and specialised machine park work hard to produce high-quality devices tailored to the expectations of all users (two series of chippers: **STANDARD** and **PROFESSIONAL**). Continuous development of the company, employee training, quality control, implementation of the latest manufacturing technologies (laser cutting, machining of chipper elements on precision CNC machining units) results in the fact that our machines are always of the highest quality. The wood chippers and splitters that we manufacture are recognised both on the domestic market in Poland and around the world.

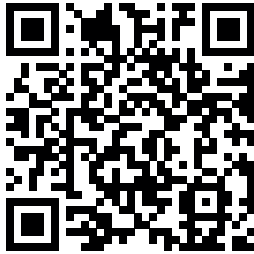
We welcome you to get to know our product range, and visit our YouTube channel and Facebook profile where we constantly post information about current promotions and videos from the work of a wood chipper. Have you got any questions? Call us! Our consultants will gladly provide you with all the information and help to choose a wood chipper that matches your expectations.

DEALER MAP:



FIND US ON:

REMET **CNC**
TECHNOLOGY



CUTTING MECHANISMS

4-5

Models: M-40, M-60, M-80, M-100, M-120, M-150, M-200



WOOD CHIPPERS PTO DRIVE STANDARD

6



Models: R-60, R-80, R-100, R-120, R-150



WOOD CHIPPERS WITH CONVEYOR STANDARD

7



Model: R-120, R-150

GASOLINE WOOD CHIPPERS STANDARD

8



Models: RS-60, RS-80, RS-100, RS-120, RS-120 OFFROAD, RS-120 TRAILER

ELECTRIC WOOD CHIPPERS STANDARD

9



Models: RE-80, RE-100, RE-120

WOOD CHIPPERS PTO DRIVE PROFESSIONAL

10



Models: RP-120, RP-150, RP-200

WOOD CHIPPERS WITH CONVEYOR PROFESSIONAL

11



Model: RP-120, RP-150, RP-200, RP-200 SUPER

GASOLINE WOOD CHIPPERS PROFESSIONAL

12



Models: RPS-120, RPS-120 TURNTABLE, RPS-120 TRAILER

ELECTRIC WOOD CHIPPERS PROFESSIONAL

13



Models: RPE-120, RPE-120, RPE-200

DISC CHIPPERS DRUM CHIPPERS

14-17



Models: RT-630, RTE-630, RTS-630, RT-690R, RT-720R, RX-130, RX-180, RX-230
Models: RB-500, WOODPECKER RP-300

GARDEN CHIPPERS PENDULAR SAWS

18-19



HYDRAULIC SPLITTERS

20-21



Drive: electric and PTO

MOBILE CHIPPER SHREDDERS AND BALERS

24-25

NEW!



FLAIL MOWERS LIGHT AND HEAVY

22-23

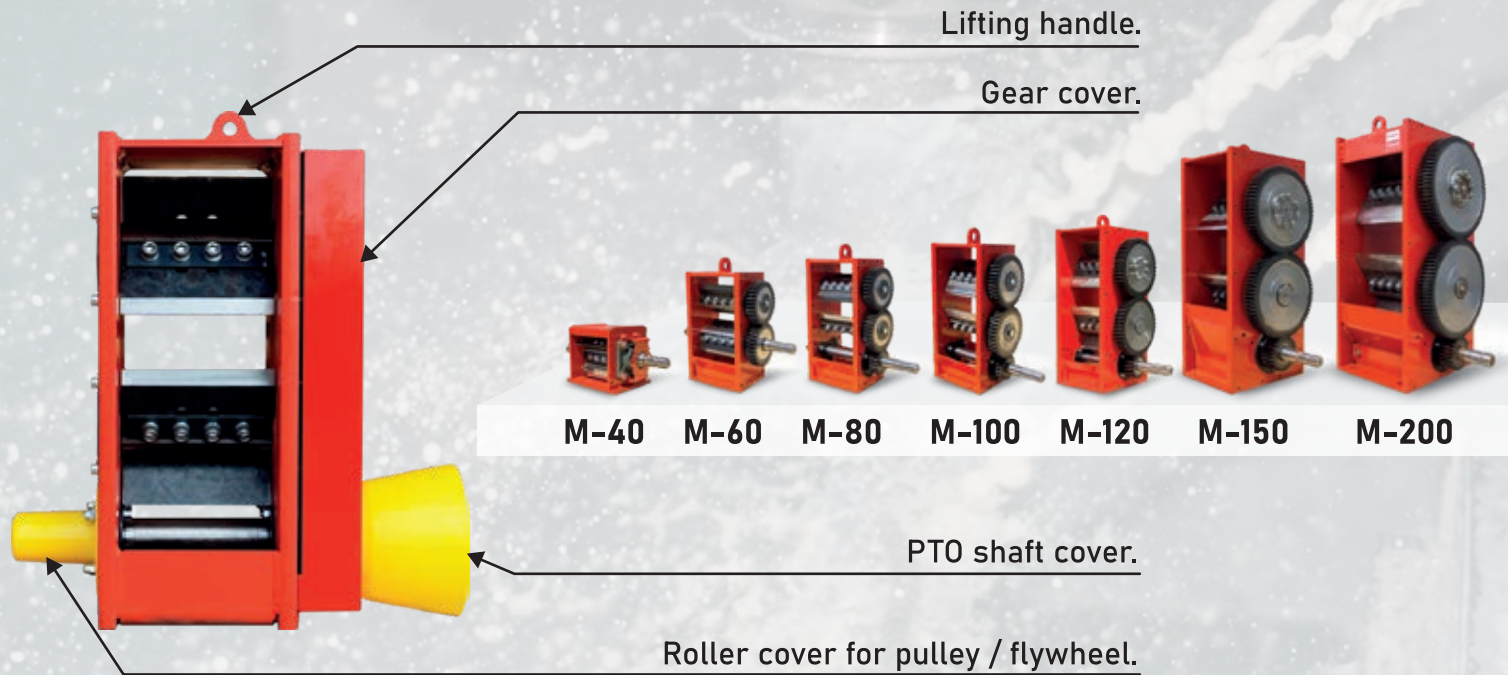


GRAIN CRUSHERS LOG GRABS

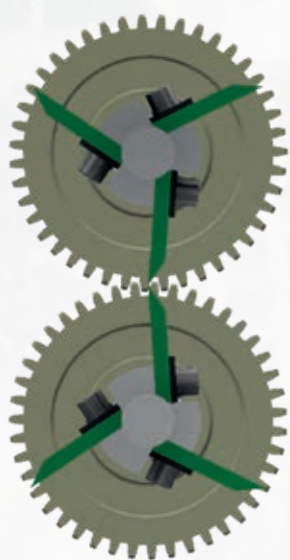
26



CUTTING MECHANISMS FOR OWN ASSEMBLY

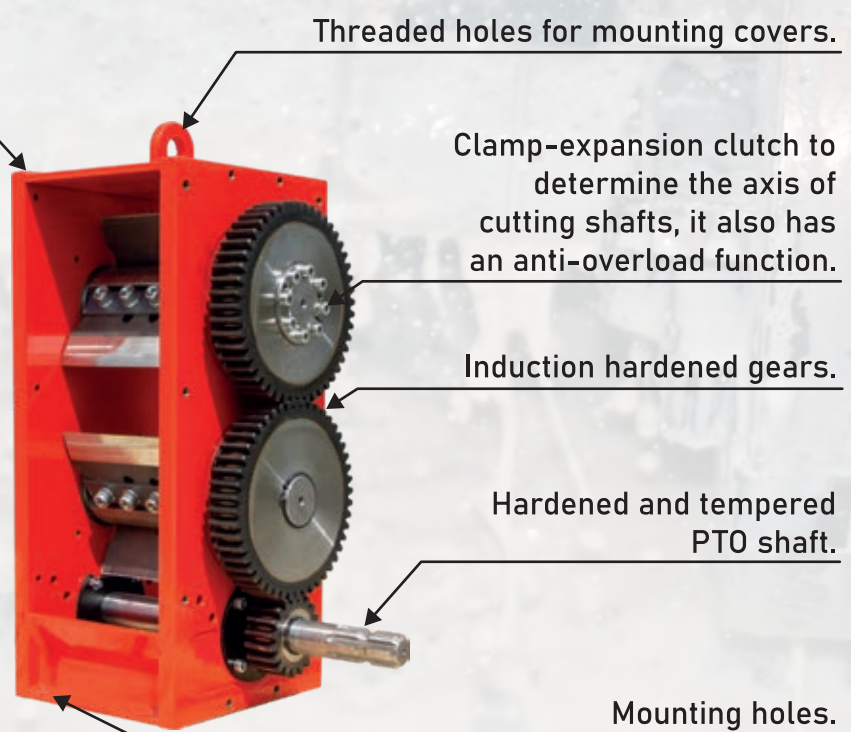


Strong welded construction (fully demountable cutting mechanism for maintenance or replacement of bearings).



Patented blade system for cutting shafts. Thanks to the wide washer, the knife pressure on the shaft is evenly distributed over a larger surface.

Due to the shift of the blade rake angle, the cutting resistance and the energy needed for cutting has been significantly reduced.



- The gears that are used for cutting mechanisms are induction hardened.
- The M120, M150 and M200 cutting mechanisms are secured with a clamping sleeve. The smaller mechanisms from M60 to M100 are secured with shear pins.



- Cutting blades made of wear-resistant steel.
- Thanks to many years of experience in the field of wood processing, we have developed innovative cutting shafts, that allow to obtain:
 - larger cutting diameter,
 - greater strength,
 - lower cutting resistance and
 - lower energy consumption.



- In addition to the PTO drive shaft, the cutting mechanisms have an additional shaft stub for the flywheel (to relieve the driving tractor) or pulleys (alternative drive, e.g. by an electric motor).
- Shafts are mounted on closed ball bearings, covered with lids.



CUTTING MECHANISMS

*On sale mechanisms painted in black.



MINIMUM / RECOMMENDED POWER:	10/15 HP	
MAX DIAMETER OF CUTTING	fresh soft wood:	40 mm 1.6 inch
	fresh hard wood:	35 mm 1.4 inch
	dry hard wood:	30 mm 1.2 inch
LENGTH OF CUTTING	2-blade mechanism:	10-15 cm 3.9-5.9 inch
	4-blade mechanism:	5-12 cm 2.0-4.7 inch
WEIGHT OF MECHANISM:	30 kg	66 Lbs.

M-40



MINIMUM / RECOMMENDED POWER:	10/20 HP	
MAX DIAMETER OF CUTTING	fresh soft wood:	60 mm 2.4 inch
	fresh hard wood:	50 mm 2.0 inch
	dry hard wood:	40 mm 1.6 inch
LENGTH OF CUTTING	4-blade mechanism:	9-15 cm 3.5-5.9 inch
	6-blade mechanism:	5-10 cm 2.0-3.9 inch
WEIGHT OF MECHANISM:	55 kg	121 Lbs.

M-60



MINIMUM / RECOMMENDED POWER:	10/20 HP	
MAX DIAMETER OF CUTTING	fresh soft wood:	80 mm 3.1 inch
	fresh hard wood:	70 mm 2.6 inch
	dry hard wood:	60 mm 2.4 inch
LENGTH OF CUTTING	4-blade mechanism:	9-15 cm 3.5-5.9 inch
	6-blade mechanism:	5-12 cm 2.0-4.7 inch
WEIGHT OF MECHANISM:	60 kg	132 Lbs.

M-80



MINIMUM / RECOMMENDED POWER:	15/25 HP	
MAX DIAMETER OF CUTTING	fresh soft wood:	100 mm 3,9 inch
	fresh hard wood:	90 mm 3.5 inch
	dry hard wood:	80 mm 3.1 inch
LENGTH OF CUTTING	4-blade mechanism:	9-18 cm 3.5-7.1 inch
	6-blade mechanism:	7-14 cm 2.8-5.5 inch
WEIGHT OF MECHANISM:	75 kg	165 Lbs.

M-100



MINIMUM / RECOMMENDED POWER:	25/35 HP	
MAX DIAMETER OF CUTTING	fresh soft wood:	120 mm 4.7 inch
	fresh hard wood:	110 mm 4.3 inch
	dry hard wood:	100 mm 3.9 inch
LENGTH OF CUTTING	6-blade mechanism:	8-15 cm 3.1-5.9 inch
	8-blade mechanism:	5-10 cm 2.0-3.9 inch
WEIGHT OF MECHANISM:	100 kg	220 Lbs.

M-120



MINIMUM / RECOMMENDED POWER:	45/80 HP	
MAX DIAMETER OF CUTTING	fresh soft wood:	140 mm 5.5 inch
	fresh hard wood:	130 mm 5.1 inch
	dry hard wood:	120 mm 4.7 inch
LENGTH OF CUTTING	6-blade mechanism:	12-18 cm 4.7-7.1 inch
	8-blade mechanism:	10-15 cm 3.9-5.9 inch
WEIGHT OF MECHANISM:	190 kg	419 Lbs.

M-150



MINIMUM / RECOMMENDED POWER:	90/150 HP	
MAX DIAMETER OF CUTTING	fresh soft wood:	170 mm 6.7 inch
	fresh hard wood:	160 mm 6.3 inch
	dry hard wood:	150 mm 5.9 inch
LENGTH OF CUTTING	6-blade mechanism:	18-30 cm 7.1-11.8 inch
	8-blade mechanism:	15-25 cm 5.9-9.8 inch
WEIGHT OF MECHANISM:	300 kg	661 Lbs.

M-200



WOOD CHIPPERS PTO DRIVE

STANDARD

R-60



MINIMUM / RECOMMENDED POWER:	10/20 HP	
	fresh soft wood:	60 mm 2.4 inch
MAX DIAMETER OF CUTTING	fresh hard wood:	50 mm 2.0 inch
	dry hard wood:	40 mm 1.6 inch
LENGTH OF CUTTING	4-blade mechanism:	9-15 cm 3.5-5.9 inch
	6-blade mechanism:	5-10 cm 2.0-3.9 inch
WEIGHT:	120 kg	265 Lbs.



R-80



MINIMUM / RECOMMENDED POWER:	10/20 HP	
	fresh soft wood:	80 mm 3.1 inch
MAX DIAMETER OF CUTTING	fresh hard wood:	70 mm 2.6 inch
	dry hard wood:	60 mm 2.4 inch
LENGTH OF CUTTING	4-blade mechanism:	9-15 cm 3.5-5.9 inch
	6-blade mechanism:	5-12 cm 2.0-4.7 inch
WEIGHT:	130 kg	287 Lbs.



R-100



MINIMUM / RECOMMENDED POWER:	15/25 HP	
	fresh soft wood:	100 mm 3.9 inch
MAX DIAMETER OF CUTTING	fresh hard wood:	90 mm 3.5 inch
	dry hard wood:	80 mm 3.1 inch
LENGTH OF CUTTING	4-blade mechanism:	9-18 cm 3.5-7.1 inch
	6-blade mechanism:	7-14 cm 2.8-5.5 inch
WEIGHT:	145 kg	320 Lbs.



R-120



MINIMUM / RECOMMENDED POWER:	25/35 HP	
	fresh soft wood:	120 mm 4.7 inch
MAX DIAMETER OF CUTTING	fresh hard wood:	110 mm 4.3 inch
	dry hard wood:	100 mm 3.9 inch
LENGTH OF CUTTING	6-blade mechanism:	8-15 cm 3.1-5.9 inch
	8-blade mechanism:	5-10 cm 2.0-3.9 inch
WEIGHT:	170 kg	375 Lbs.



R-150



MINIMUM / RECOMMENDED POWER:	45/80 HP	
	fresh soft wood:	140 mm 5.5 inch
MAX DIAMETER OF CUTTING	fresh hard wood:	130 mm 5.1 inch
	dry hard wood:	120 mm 4.7 inch
LENGTH OF CUTTING	6-blade mechanism:	12-18 cm 4.7-7.1 inch
	8-blade mechanism:	10-15 cm 3.9-5.9 inch
WEIGHT:	290 kg	639 Lbs.



WOOD CHIPPERS WITH CONVEYOR

STANDARD



MINIMUM / RECOMMENDED POWER:	25/35 HP	
MAX DIAMETER OF CUTTING	fresh soft wood:	120 mm 4.7 inch
	fresh hard wood:	110 mm 4.3 inch
	dry hard wood:	100 mm 3.9 inch
LENGTH OF CUTTING	6-blade mechanism:	8-15 cm 3.1-5.9 inch
	8-blade mechanism:	5-10 cm 2.0-4.7 inch
LENGTH / WIDTH CONVEYOR BELT:	230/25 cm	90.5/9.8 inch
WEIGHT:	290 kg	639 Lbs.

R-120 CONVEYOR 2.3m



MINIMUM / RECOMMENDED POWER:	25/35 HP	
MAX DIAMETER OF CUTTING	fresh soft wood:	120 mm 4.7 inch
	fresh hard wood:	110 mm 4.3 inch
	dry hard wood:	100 mm 3.9 inch
LENGTH OF CUTTING	6-blade mechanism:	8-15 cm 3.1-5.9 inch
	8-blade mechanism:	5-10 cm 2.0-4.7 inch
LENGTH / WIDTH CONVEYOR BELT:	300/30 cm	118.1/12.8 inch
WEIGHT:	290 kg	639 Lbs.

R-120 CONVEYOR 3m



MINIMUM / RECOMMENDED POWER:	45/80 HP	
MAX DIAMETER OF CUTTING	fresh soft wood:	140 mm 5.5 inch
	fresh hard wood:	130 mm 5.1 inch
	dry hard wood:	120 mm 4.7 inch
LENGTH OF CUTTING	6-blade mechanism:	12-18 cm 4.7-7.1 inch
	8-blade mechanism:	10-15 cm 3.9-5.9 inch
LENGTH / WIDTH CONVEYOR BELT:	300/30 cm	118.1/12.8 inch
WEIGHT:	415 kg	915 Lbs.

R-150 CONVEYOR 3m

ADDITIONAL ACCESSORIES

DOUBLE BAG HOLDER
for chippers without a conveyor belt



FLYWHEEL-PULLEY SET WITH COVER
R-60, R-80: ø300 mm, 3x17 mm, 24 kg
R-100, R-120: ø360 mm, 3x17 mm, 40 kg
R-150: ø420 mm, 3x17 mm, 55 kg

PTO ADAPTER WITH FRICTION CLUTCH
ADAPTER 4C - R-60, R-80, R-100, R-120
ADAPTER 6C - R-150



DOUBLE BAG HOLDER
for chippers with conveyor belt



ADJUSTABLE STAND FOR BIG BAG



RASCHEL BAGS



SPARE KNIVES/BLADES



PTO SHAFT WITH CLUTCH (SHEAR BOLT)
LINE 4 - R-60, R-80



PTO SHAFT WITH FRICTION CLUTCH
LINE 4C - R-60, R-80
LINE 5C - R-100, R-120
LINE 6C - R-150



GASOLINE WOOD CHIPPERS

STANDARD



RS-80



ENGINE POWER:		7 HP	
MAX DIAMETER OF CUTTING	fresh soft wood:	75 mm	3.0 inch
	fresh hard wood:	65 mm	2.6 inch
	dry hard wood:	55 mm	2.2 inch
LENGTH OF CUTTING	4-blade mechanism:	9-15 cm	3.5-5.9 inch
	6-blade mechanism:	5-12 cm	2.0-4.7 inch
WEIGHT:		170 kg	375 Lbs.



RS-100



ENGINE POWER:		15 HP	
MAX DIAMETER OF CUTTING	fresh soft wood:	90 mm	3.5 inch
	fresh hard wood:	80 mm	3.1 inch
	dry hard wood:	70 mm	2.6 inch
LENGTH OF CUTTING	4-blade mechanism:	9-18 cm	3.5-7.1 inch
	6-blade mechanism:	7-14 cm	2.8-5.5 inch
WEIGHT:		225 kg	496 Lbs.



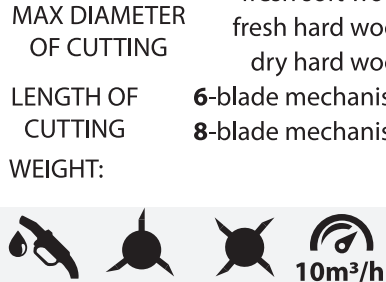
HYBRID



ENGINE POWER:		15 HP	
MINIMUM / RECOMMENDED POWER:		25/35 HP	
MAX DIAMETER OF CUTTING	fresh soft wood:	100/120 mm	3.9/4.7 inch
	fresh hard wood:	90/110 mm	3.5/4.3 inch
	dry hard wood:	80/100 mm	3.1/3.9 inch
LENGTH OF CUTTING	6-blade mechanism:	8-15 cm	3.1-5.9 inch
	8-blade mechanism:	5-10 cm	2.0-3.9 inch
WEIGHT:		270 kg	595 Lbs.



RS-120



ENGINE POWER:		15 HP	
MAX DIAMETER OF CUTTING	fresh soft wood:	100 mm	3.9 inch
	fresh hard wood:	90 mm	3.5 inch
	dry hard wood:	80 mm	3.1 inch
LENGTH OF CUTTING	6-blade mechanism:	8-15 cm	3.1-5.9 inch
	8-blade mechanism:	5-10 cm	2.0-3.9 inch
FLYWHEEL WEIGHT:		30 kg	66 Lbs.
WEIGHT:		360 kg	794 Lbs.



TRAILER



ENGINE POWER:		15 HP	
MAX DIAMETER OF CUTTING	fresh soft wood:	100 mm	3.9 inch
	fresh hard wood:	90 mm	3.5 inch
	dry hard wood:	80 mm	3.1 inch
LENGTH OF CUTTING	6-blade mechanism:	8-15 cm	3.1-5.9 inch
	8-blade mechanism:	5-10 cm	2.0-3.9 inch
FLYWHEEL WEIGHT:		30 kg	66 Lbs.
PLATFORM TRAILER:		for registration	



ELECTRIC WOOD CHIPPERS

STANDARD



ELECTRIC MOTOR POWER:	5.5 kW	
MAX DIAMETER OF CUTTING	fresh soft wood:	75 mm 3.0 inch
	fresh hard wood:	65 mm 2.6 inch
	dry hard wood:	55 mm 2.2 inch
LENGTH OF CUTTING	4-blade mechanism:	9-15 cm 3.5-5.9 inch
	6-blade mechanism:	5-12 cm 2.0-4.7 inch
WEIGHT:	180 kg 397 Lbs.	

RE-80



ELECTRIC MOTOR POWER:	7.5 kW	
MAX DIAMETER OF CUTTING	fresh soft wood:	90 mm 3.5 inch
	fresh hard wood:	80 mm 3.1 inch
	dry hard wood:	70 mm 2.6 inch
LENGTH OF CUTTING	4-blade mechanism:	9-18 cm 3.5-7.1 inch
	6-blade mechanism:	7-14 cm 2.8-5.5 inch
WEIGHT:	240 kg 529 Lbs.	

RE-100



ELECTRIC MOTOR POWER:	7.5 kW	
MINIMUM / RECOMMENDED POWER:	25/35 HP	
MAX DIAMETER OF CUTTING	fresh soft wood:	100/120 mm 3.9/4.7 inch
	fresh hard wood:	90/110 mm 3.5/4.3 inch
	dry hard wood:	80/100 mm 3.1/3.9 inch
LENGTH OF CUTTING	6-blade mechanism:	8-15 cm 3.1-5.9 inch
	8-blade mechanism:	5-10 cm 2.0-3.9 inch
WEIGHT:	290 kg 639 Lbs.	

HYBRID

RE-120

ADDITIONAL ACCESSORIES

DOUBLE BAG HOLDER



RASCHEL BAGS



FLYWHEEL-PULLEY SET WITH COVER
RS-80, RS-100, RE-80, RS-100
ø300 mm, 3x17 mm, 24 kg



PTO ADAPTER WITH FRICTION CLUTCH ADAPTER 4C
RS-120 HYBRID, RE-120 HYBRID



SPARE KNIVES/BLADES



PTO SHAFT WITH FRICTION CLUTCH LINE 5C
RS-120 HYBRID, RE-120 HYBRID



RP-120



MINIMUM / RECOMMENDED POWER:	25/35 HP	
MAX DIAMETER OF CUTTING	fresh soft wood:	120 mm 4.7 inch
	fresh hard wood:	110 mm 4.3 inch
	dry hard wood:	100 mm 3.9 inch
LENGTH OF CUTTING	6-blade mechanism:	8-15 cm 3.1-5.9 inch
	8-blade mechanism:	5-10 cm 2.0-3.9 inch
WEIGHT:	230 kg 507 Lbs.	



RP-150



MINIMUM / RECOMMENDED POWER:	45/80 HP	
MAX DIAMETER OF CUTTING	fresh soft wood:	140 mm 5.5 inch
	fresh hard wood:	130 mm 5.1 inch
	dry hard wood:	120 mm 4.7 inch
LENGTH OF CUTTING	6-blade mechanism:	12-18 cm 4.7-7.1 inch
	8-blade mechanism:	10-15 cm 3.9-5.9 inch
WEIGHT:	320 kg 705 Lbs.	



RP-200



MINIMUM / RECOMMENDED POWER:	90/150 HP	
MAX DIAMETER OF CUTTING	fresh soft wood:	160 mm 6.3 inch
	fresh hard wood:	150 mm 5.9 inch
	dry hard wood:	140 mm 5.5 inch
LENGTH OF CUTTING	6-blade mechanism:	18-30 cm 7.1-11.8 inch
	8-blade mechanism:	15-25 cm 5.9-9.8 inch
WEIGHT:	470 kg 1036 Lbs.	



ADDITIONAL ACCESSORIES

DOUBLE BAG HOLDER
for chippers without a conveyor belt



FLYWHEEL-PULLEY SET WITH COVER
RP-120: ø360 mm, 3x17 mm, 40 kg
RP-150: ø420 mm, 3x17 mm, 55 kg
RP-200: ø500 mm, 4x17 mm, 80 kg



ADAPTER WITH FRICTION CLUTCH
ADAPTER 4C - RP-120
ADAPTER 6C - RP-150
ADAPTER 8C - RP-200

DOUBLE BAG HOLDER
for chippers with conveyor belt



ADJUSTABLE STAND FOR BIG BAG



SPARE KNIVES/BLADES



PTO SHAFT WITH FRICTION CLUTCH
LINE 5C - RP-120
LINE 6C - RP-150
LINE 8C - RP-200



MINIMUM / RECOMMENDED POWER:		25/35 HP	
MAX DIAMETER OF CUTTING	fresh soft wood:	120 mm	4.7 inch
	fresh hard wood:	110 mm	4.3 inch
	dry hard wood:	100 mm	3.9 inch
LENGTH OF CUTTING	6-blade mechanism:	8-15 cm	3.1-5.9 inch
	8-blade mechanism:	5-10 cm	2.0-3.9 inch
LENGTH / WIDTH CONVEYOR BELT:		230/25 cm	90.5/9.8 inch
WEIGHT:		310 kg	683 Lbs.

CONVEYOR 2.3m
RP-120



MINIMUM / RECOMMENDED POWER:		45/80 HP	
MAX DIAMETER OF CUTTING	fresh soft wood:	140 mm	5.5 inch
	fresh hard wood:	130 mm	5.1 inch
	dry hard wood:	120 mm	4.7 inch
LENGTH OF CUTTING	6-blade mechanism:	12-18 cm	4.7-7.1 inch
	8-blade mechanism:	10-15 cm	3.9-5.9 inch
LENGTH / WIDTH CONVEYOR BELT:		300/30 cm	118.1/12.8 inch
WEIGHT:		440 kg	970 Lbs.

CONVEYOR 3m
RP-150



MINIMUM / RECOMMENDED POWER:		90/150 HP	
MAX DIAMETER OF CUTTING	fresh soft wood:	160 mm	6.3 inch
	fresh hard wood:	150 mm	5.9 inch
	dry hard wood:	140 mm	5.5 inch
LENGTH OF CUTTING	6-blade mechanism:	18-30 cm	7.1-11.8 inch
	8-blade mechanism:	15-25 cm	5.9-9.8 inch
LENGTH / WIDTH CONVEYOR BELT:		300/30 cm	118.1/12.8 inch
WEIGHT:		600 kg	1323 Lbs.

CONVEYOR 3m
RP-200



MINIMUM / RECOMMENDED POWER:		70/100 HP	
MAX DIAMETER OF CUTTING	fresh soft wood:	170 mm	6.7 inch
	fresh hard wood:	160 mm	6.3 inch
	dry hard wood:	150 mm	5.9 inch
LENGTH OF CUTTING	6-blade mechanism:	18-30 cm	7.1-11.8 inch
	8-blade mechanism:	15-25 cm	5.9-9.8 inch
FLYWHEEL WEIGHT:		80 kg	154 Lbs.
LENGTH / WIDTH CONVEYOR BELT:		400/40 cm	157.4/15.7 inch
WEIGHT:		800 kg	1764 Lbs.

SUPER
RP-200





RPS-120



ENGINE POWER:	27 HP	
MAX DIAMETER OF CUTTING	fresh soft wood:	110 mm 4.3 inch
	fresh hard wood:	100 mm 3.9 inch
	dry hard wood:	90 mm 3.5 inch
LENGTH OF CUTTING	6-blade mechanism:	8-15 cm 3.1-5.9 inch
	8-blade mechanism:	5-10 cm 2.0-3.9 inch
WEIGHT:	290 kg	640 Lbs.



CONVEYOR 3m

RPS-120



ENGINE POWER:	27 HP	
MAX DIAMETER OF CUTTING	fresh soft wood:	110 mm 4.3 inch
	fresh hard wood:	100 mm 3.9 inch
	dry hard wood:	90 mm 3.5 inch
LENGTH OF CUTTING	6-blade mechanism:	8-15 cm 3.1-5.9 inch
	8-blade mechanism:	5-10 cm 2.0-3.9 inch
LENGTH / WIDTH CONVEYOR BELT:	230/25 cm	90.5/9.8 inch
WEIGHT:	340 kg	750 Lbs.



TURNTABLE

RPS-120



ENGINE POWER:	27 HP	
MAX DIAMETER OF CUTTING	fresh soft wood:	110 mm 4.3 inch
	fresh hard wood:	100 mm 3.9 inch
	dry hard wood:	90 mm 3.5 inch
LENGTH OF CUTTING	6-blade mechanism:	8-15 cm 3.1-5.9 inch
	8-blade mechanism:	5-10 cm 2.0-3.9 inch
ROTATION OF WOODCHIPPERS:	360°	
LENGTH / WIDTH CONVEYOR BELT:	300/25 cm	118.1/9.8 inch
WEIGHT:	460 kg	1014 Lbs.



TRAILER

RPS-120



ENGINE POWER:	27 HP	
MAX DIAMETER OF CUTTING	fresh soft wood:	110 mm 4.3 inch
	fresh hard wood:	100 mm 3.9 inch
	dry hard wood:	90 mm 3.5 inch
LENGTH OF CUTTING	6-blade mechanism:	8-15 cm 3.1-5.9 inch
	8-blade mechanism:	5-10 cm 2.0-3.9 inch
ROTATION OF WOODCHIPPERS:	360°	
LENGTH / WIDTH CONVEYOR BELT:	300/25 cm	118.1/9.8 inch
WEIGHT:	640 kg	1411 Lbs.





ELECTRIC MOTOR POWER:	11 kW
MAX DIAMETER OF CUTTING	fresh soft wood: 110 mm 4.3 inch
	fresh hard wood: 100 mm 3.9 inch
	dry hard wood: 90 mm 3.5 inch
LENGTH OF CUTTING	6-blade mechanism: 8-15 cm 3.1-5.9 inch
	8-blade mechanism: 5-10 cm 2.0-3.9 inch
WEIGHT:	250 kg 551 Lbs.

RPE-120



ELECTRIC MOTOR POWER:	11 kW
MAX DIAMETER OF CUTTING	fresh soft wood: 110 mm 4.3 inch
	fresh hard wood: 100 mm 3.9 inch
	dry hard wood: 90 mm 3.5 inch
LENGTH OF CUTTING	6-blade mechanism: 8-15 cm 3.1-5.9 inch
	8-blade mechanism: 5-10 cm 2.0-3.9 inch
LENGTH / WIDTH CONVEYOR BELT:	300/25 cm 118.1/9.8 inch
WEIGHT:	320 kg 1014 Lbs.

RPE-120 CONVEYOR 3m



ELECTRIC MOTOR POWER:	22 kW
MAX DIAMETER OF CUTTING	fresh soft wood: 160 mm 5.9 inch
	fresh hard wood: 150 mm 5.1 inch
	dry hard wood: 140 mm 4.3 inch
LENGTH OF CUTTING	6-blade mechanism: 18-30 cm 7.1-11.8 inch
	8-blade mechanism: 15-25 cm 5.9-9.8 inch
LENGTH / WIDTH CONVEYOR BELT:	300/30 cm 118.1/12.8 inch 400/40 cm 157.4/15.7 inch
WEIGHT:	950/1000 kg 2094/2205 Lbs.

RPE-200 CONVEYOR 4m

ADDITIONAL ACCESSORIES



DOUBLE BAG HOLDER
for chippers with conveyor belt

DOUBLE BAG HOLDER
for chippers without a conveyor belt



SPARE KNIVES/BLADES



FLYWHEEL-PULLEY SET WITH COVER
RPS-120, RPE-120
ø360 mm, 3x17 mm, 40 kg



ADJUSTABLE STAND FOR BIG BAG

RASCHEL BAGS



DISC CHIPPERS-SHREDDERS

RT-630

**GRAVITY
FEED**



RT-630R

**WITH HYDRAULIC
PICKUP ROLLER**



RT-660R

**WITH HYDRAULIC
PICKUP ROLLER**



SPECIFICATIONS	RT-630	RT-630R	RT-660R
Min./recommended power:	15/45 HP	25/45 HP	35/50 HP
Max. wood cutting diameter:	120 mm/4.7 inch	120 mm/4.7 inch	130 mm/5.1 inch
PTO rotational speed:	540-1000 rpm	540-1000 rpm	540-1000 rpm
Cutting disc diameter:	620 mm/24.4 inch	620 mm/24.4 inch	620 mm/24.4 inch
Thickness/weight of cutting disc:	12 mm, 45 kg/0,5 inch, 99 Lbs	12 mm, 45 kg/0,5 inch, 99 Lbs	20 mm, 60 kg/0,8 inch, 132 Lbs
Number of knives:	4 + counterblade	4 + counterblade	4 + counterblade
The height of the ejection tube:	155 cm/61 inch	155 cm/61 inch	255 cm/100 inch
Oil flow required:	---	min. 15 l/min	min. 15 l/min
Hitch:	Ball hitch	Ball hitch	Bolt-ball hitch
Weight:	200 kg/440 Lbs	240 kg/528 Lbs	280 kg/617 Lbs

DISC CHIPPERS-SHREDDERS WITH DRIVE

RTE-630 7.5kW

**CHASSIS
FOR HAND TRANSPORT**



RTS-630 15HP

**CHASSIS
OFFROAD**



RTS-630 15HP

**TRAILER
FOR REGISTRATION**



SPECIFICATIONS	RTE-630	RTS-630	RTS-630
Engine type:	electric 7.5 kW	combustion engine 15 HP	combustion engine 15 HP
Max. wood cutting diameter:	120 mm/4.7 inch	100 mm/3.9 inch	100 mm/3.9 inch
Type of supply:	3-phase, 400V	gasoline, 4-stroke	gasoline, 4-stroke
Cutting disc diameter:	620 mm/24.4 inch	620 mm/24.4 inch	620 mm/24.4 inch
Thickness/weight of cutting disc:	12 mm, 45 kg/0,5 inch, 99 Lbs	12 mm, 45 kg/0,5 inch, 99 Lbs	12 mm, 45 kg/0,5 inch, 99 Lbs
Number of knives:	4 + counterblade	4 + counterblade	4 + counterblade
The height of the ejection tube:	180 cm/71 inch	190 cm/75 inch	200 cm/79 inch
Chassis:	for manual transport	offroad	platform trailer
Weight:	280 kg/550 Lbs	300 kg/660 Lbs	450 kg/990 Lbs



DISC CHIPPERS-SHREDDERS

RT-690R

WITH HYDRAULIC PICKUP ROLLERS



RT-690RH

WITH HYDRAULIC PICKUP ROLLERS

INDEPENDENT HYDRAULIC PUMP



SPECIFICATIONS	RT-690R	RT-690RH
Min./recommended power:	35/50 HP	35/50 HP
Max. wood cutting diameter:	130 mm/5.1 inch	130 mm/5.1 inch
PTO rotational speed:	540-1000 rpm	540-1000 rpm
Cutting disc diameter:	620 mm/24.4 inch	620 mm/24.4 inch
Thickness/weight of cutting disc:	20 mm, 60 kg/0,8 inch, 132 Lbs	20 mm, 60 kg/0,8 inch, 132 Lbs
Number of knives:	4 + counterblade	4 + counterblade
The height of the ejection tube:	170 cm/66.9 inch	170 cm/66.9 inch
Oil flow required:	min. 30 l/min	---
Hydraulic supply:	from the tractor, 2x 1/2 inch quick coupler	separate hydraulic pump
Weight:	330 kg/727 Lbs	380 kg/550 Lbs

RT-720R

WITH HYDRAULIC PICKUP ROLLERS



RT-720RH

WITH HYDRAULIC PICKUP ROLLERS

INDEPENDENT HYDRAULIC PUMP



SPECIFICATIONS	RT-720R	RT-720RH
Min./recommended power:	55/80 HP	55/80 HP
Max. wood cutting diameter:	170 mm/6.7 inch	170 mm/6.7 inch
PTO rotational speed:	540-1000 rpm	540-1000 rpm
Cutting disc diameter:	720 mm/28.3 inch	720 mm/28.3 inch
Thickness/weight of cutting disc:	25 mm / 85 kg/1 inch, 187 Lbs	25 mm / 85 kg/1 inch, 187 Lbs
Number of knives:	4 + counterblade	4 + counterblade
The height of the ejection tube:	210 cm/83 inch	210 cm/83 inch
Oil flow required:	min. 30 l/min	---
Hydraulic supply:	from the tractor, 2x 1/2 inch quick coupler	separate hydraulic pump
Weight:	450 kg/992 Lbs	520 kg/1146 Lbs



DISC CHIPPERS-SHREDDERS



RX-130

ADDITIONAL
OPTION:

WITH HYDRAULIC
PICKUP ROLLERS

INDEPENDENT
HYDRAULIC PUMP



SPECIFICATIONS	RX-130
Min./recommended power:	40/55 HP
PTO shaft drive:	1 3/8" Z6
Hitch system:	Cat. II
Max. wood cutting diameter:	130 mm
PTO rotational speed:	540-1000 rpm
Cutting disc diameter:	630 mm
Cutting disc weight:	60 kg
Number of knives:	4 + counterblade
The height of the ejection tube:	190 cm
Oil flow required:	12-23 l/min
Internal inlet dimension:	130 x 260 mm
Weight:	430 kg
RX-130 WITH OWN HYDRAULIC SYSTEM:	
Weight:	480 kg

RX-180

ADDITIONAL
OPTION:

WITH HYDRAULIC
PICKUP ROLLERS

INDEPENDENT
HYDRAULIC PUMP



SPECIFICATIONS	RX-180
Min./recommended power:	50/85 HP
PTO shaft drive:	1 3/8" Z6
Hitch system:	Cat. II
Max. wood cutting diameter:	180 mm
PTO rotational speed:	540-1000 rpm
Cutting disc diameter:	710 mm
Cutting disc weight:	95 kg
Number of knives:	4 + counterblade
The height of the ejection tube:	230 cm
Oil flow required:	15-30 l/min
Internal inlet dimension:	180 x 310 mm
Weight:	635 kg
RX-180 WITH OWN HYDRAULIC SYSTEM:	
Weight:	670 kg

RX-230

ADDITIONAL
OPTION:

WITH HYDRAULIC
PICKUP ROLLERS

INDEPENDENT
HYDRAULIC PUMP



SPECIFICATIONS	RX-230
Min./recommended power:	80/120 HP
PTO shaft drive:	1 3/4" Z6
Hitch system:	Cat. III
Max. wood cutting diameter:	230 mm
PTO rotational speed:	540-1000 rpm
Cutting disc diameter:	920 mm
Cutting disc weight:	135 kg
Number of knives:	4 + counterblade
The height of the ejection tube:	255 cm
Oil flow required:	15-30 l/min
Internal inlet dimension:	250 x 380 mm
Weight:	850 kg
RX-230 WITH OWN HYDRAULIC SYSTEM:	
Weight:	900 kg



ACCESSORIES FOR DISC CHIPPERS



DOUBLE BAG HOLDER for
RT-630, RT-630R,
RTE-630, RTS-630



**EXTENSION TUBE
OUTLET**
100 cm / 39.4 inch

**ADJUSTABLE
STAND
FOR BIG BAG**



RASCHEL BAGS
(43.3x23.6 inch)

For disc chippers:
RT-630, RTE-630, RTS-630
RT-690R, RT-720R
RX-130, RX-180, RX-230

PTO ADAPTER WITH FRICTION CLUTCH
ADAPTER 4C - RT-630, RT-630R, RT-690R
ADAPTER 6C - RX-180, RT-720R, RP-300
ADAPTER 8C - RX-230



**SPARE
KNIVES/BLADES**



PTO HAFT WITH CLUTCH
(SHEAR BOLT)
LINE 4 - RT-630, RT-630R



PTO SHAFT WITH FRICTION CLUTCH
LINE 4C - RT-630, RT-630R
LINE 5C - RT-660R, RT-690R, RX-130, RB-500
LINE 6C - RT-720R, RX-180
LINE 8C - RX-230

DRUM CHIPPER FOR TRACTOR

RB-500



SPECIFICATIONS	RB-500
Min./recommended tractor power:	25/50 HP
Recommended PTO speed:	540 rpm
Fresh soft wood:	up to 150 mm
Fresh hardwood:	up to 140 mm
Dry hardwood:	up to 130 mm
Cutting drum diameter:	520 mm
Number of knives:	2+1 counterblade
Tractor hitch system:	Kat. II
Weight:	250 kg

WOODPECKER

RP-300



SPECIFICATIONS	RP-300
Min./recommended tractor power:	45/80 HP
Max. wood cutting diameter:	up to 200 mm
Conveyor belt length/width:	300/40 or 400/40 cm
Recommended PTO speed:	540 rpm
PTO shaft drive:	1 3/8" Z6
Minimum oil flow:	50 l/min
Weight:	900 kg / 950 kg



GARDEN CHIPPERS, FOR CUTTING AND SHREDDING

RS-60



SPECIFICATIONS	RS-60
Engine power:	7 HP
Fresh soft wood:	up to 60 mm
Fresh hardwood:	up to 50 mm
Dry hardwood:	up to 40 mm
Cutting length:	7-12 cm
Number of knives:	4 pcs.
Fuel:	petrol, 4-stroke
Weight:	100 kg

RB-50



SPECIFICATIONS	RB-50
Engine power:	7 HP
Fresh soft wood:	up to 50 mm
Fresh hardwood:	up to 40 mm
Dry hardwood:	up to 30 mm
Cutting drum diameter:	200 mm
Number of knives:	2+1 counterblade
Fuel:	petrol, 4-stroke
Weight:	80 kg

RTS-300



SPECIFICATIONS	RTS-300
Engine power:	7 HP
Fresh soft wood:	up to 50 mm
Fresh hardwood:	up to 40 mm
Dry hardwood:	up to 30 mm
Cutting disc diameter:	280 mm
Number of knives:	1+1 counterblade
Fuel:	petrol, 4-stroke
Weight:	43 kg



WOOD CUTTING AND SPLITTING MACHINES

CE



SPECIFICATIONS	7T E
Electric motor:	3000W
Power supply:	230V 1-phase
Max. splitting length:	520 mm
Max. splitting diameter:	250 mm
Max. actuator pressure:	7 tons
Oil capacity:	3,5 l
Weight:	55 kg

7T E



SPECIFICATIONS	PW-500
Electric motor:	3000W
Power supply:	230V 1-phase
Cutting disc diameter:	505 mm
Max cutting diameter:	170 mm
Cutting disc rotation speed:	2800 rpm
Dimensions:	1015x740x915 mm
Weight:	60 kg

PW-500



SPECIFICATIONS	PW-700
Electric motor:	5000W
Power supply:	400V 3-phase
Cutting disc diameter:	700 mm
Max cutting diameter:	250 mm
Cutting disc rotation speed:	1400 rpm
Dimensions:	1350x725x1155 mm
Weight:	95 kg

PW-700



HYDRAULIC SPLITTER

8T E CE



11T E



SPECIFICATIONS

8T E

Electric motor, power supply/power:	230V / 3000 W
Pressure force:	8 tons
Max wood length:	55 cm
Max wood diameter:	30 cm
Time to start/split/return in cm/s:	4,0/3,1/17,1
Oil capacity:	4 L
Dimensions:	85x95x150 cm
Weight:	110 kg

SPECIFICATIONS

11T E

Electric motor, power supply/power:	230V / 3000 W
Pressure force:	11 tons
Max wood length:	104 cm
Max wood diameter:	30 cm
Time to start/split/return in cm/s:	13,9/2,9/3,7
Oil capacity:	7 L
Dimensions:	145x135x230 cm
Weight:	175 kg

12T PTO



12T PTO+E



SPECIFICATIONS

12T PTO

Drive shaft:	PTO 1 3/8" 6 Z
Pressure force:	12 tons
Max wood length:	104 cm
Max wood diameter:	30 cm
Time to start/split/return in cm/s:	23,2/4,2/5,2
Oil capacity:	7,5 L
Dimensions:	90x105x230 cm
Weight:	190 kg

SPECIFICATIONS

12T PTO+E

Drive shaft:	PTO 1 3/8" 6 Z
Electric motor, power supply/power:	400V / 3300 W
Pressure force:	12 tons
Max wood length:	104 cm
Max wood diameter:	30 cm
Time to start/split/return in cm/s:	23,2/4,2/5,2
Oil capacity:	7,5 L
Dimensions:	90x105x230 cm
Weight:	205 kg

14T E



22T E



SPECIFICATIONS

14T E

Electric motor, power supply/power:	400V / 3500 W
Pressure force:	14 tons
Max wood length:	110 cm
Max wood diameter:	30 cm
Time to start/split/return in cm/s:	21,8/4,2/5,2
Ilość oleju:	7,5 L
Dimensions:	145x135x230 cm
Weight:	185 kg

SPECIFICATIONS

22T E

Electric motor, power supply/power:	400V / 5100 W
Pressure force:	22 tons
Max wood length:	110 cm
Max wood diameter:	35 cm
Time to start/split/return in cm/s:	10,5/4,3/7,5
Oil capacity:	24 L
Dimensions:	105x170x250 cm
Weight:	310 kg



HYDRAULIC SPLITTER

22T PTO



30T PTO



SPECIFICATIONS

Drive shaft:
Pressure force:
Max wood length:
Max wood diameter:
Time to start/split/return in cm/s:
Oil capacity:
Dimensions:
Weight:

22T PTO

PTO 1 3/8" 6 Z
22 tons
110 cm
35 cm
4,3/10,5/7,5
24 L
105x170x250 cm
290 kg

SPECIFICATIONS

Drive shaft:
Pressure force:
Max wood length:
Max wood diameter:
Time to start/split/return in cm/s:
Oil capacity:
Dimensions:
Weight:

30T PTO

PTO 1 3/8" 6 Z
30 tons
110 cm
40 cm
3,7/12,5/6,7
30 L
105x170x250 cm
340 kg

22T PTO+E



30T PTO+E



SPECIFICATIONS

Drive shaft:
Electric motor, power supply/power:
Pressure force:
Max wood length:
Max wood diameter:
Time to start/split/return in cm/s:
Oil capacity:
Dimensions:
Weight:

22T PTO+E

PTO 1 3/8" 6 Z
400V / 5100 W
22 tons
110 cm
35 cm
4,3/10,5/7,5
24 L
105x170x250 cm
325 kg

SPECIFICATIONS

Drive shaft:
Electric motor, power supply/power:
Pressure force:
Max wood length:
Max wood diameter:
Time to start/split/return in cm/s:
Oil capacity:
Dimensions:
Weight:

30T PTO+E

PTO 1 3/8" 6 Z
400V / 5500 W
30 tons
110 cm
40 cm
3,7/12,5/6,7
30 L
105x170x250 cm
425 kg

Log winch for models:
22T PTO & 30T PTO



Additionally, a 4-piece splitting knife
available for the following models:

8T, 22T, 30T



PTO SHAFT WITH CLUTCH
(SHEAR BOLT)

LINE 4 - 22T PTO & 30T PTO



FLAIL MOWERS

FMS Lightweight flail mowers for small tractors



MODEL	SHREDDING TOOL	MOWING WIDTH	REQUIRED TRACTOR POWER	WEIGHT
FMS-100	16 pcs	100 cm	15-50 HP	190 kg
FMS-120	20 pcs	120 cm	15-50 HP	205 kg
FMS-140	24 pcs	140 cm	20-50 HP	225 kg
FMS-160	28 pcs	160 cm	25-50 HP	250 kg

F1 Lightweight flail mowers with a hinged flap



MODEL	SHREDDING TOOL	MOWING WIDTH	REQUIRED TRACTOR POWER	WEIGHT
F1-140	24 pcs	140 cm	20-50 HP	255 kg
F1-160	28 pcs	160 cm	25-50 HP	275 kg
F1-180	32 pcs	180 cm	30-50 HP	295 kg

FMS-P Lightweight flail mowers with side shift



MODEL	SHREDDING TOOL	MOWING WIDTH	REQUIRED TRACTOR POWER	WEIGHT
FMS-140P	24 pcs	140 cm	20-50 HP	270 kg
FMS-160P	28 pcs	160 cm	25-50 HP	300 kg



ADDITIONAL ACCESSORIES



HAMMERS
0,4 kg - FMS, F1



Y-TYPE KNIVES
FMS, F1



PTO ADAPTER WITH FRICTION CLUTCH
ADAPTER 4C - FMS & F1
ADAPTER 5C - F2
ADAPTER 6C - F2-PRO



PTO SHAFT WITH FRICTION CLUTCH
LINE 4C - FMS & F1
LINE 5C - F2
LINE 6C - F2-PRO



FLAIL MOWERS

F2 Heavyweight flail mowers with a hinged flap and side shift



MODEL	SHREDDING TOOL	MOWING WIDTH	REQUIRED TRACTOR POWER	WEIGHT
F2-175	16 pcs	175 cm	60-120 HP	650 kg
F2-200	20 pcs	200 cm	60-120 HP	700 kg
F2-225	22 pcs	225 cm	60-120 HP	740 kg
F2-250	22 pcs	250 cm	60-120 HP	785 kg

F2 PRO Heavyweight flail mowers with a hinged flap and side shift



MODEL	SHREDDING TOOL	MOWING WIDTH	REQUIRED TRACTOR POWER	WEIGHT
F2-250 PRO	18 pcs	250 cm	100-160 HP	1175 kg
F2-275 PRO	20 pcs	275 cm	100-160 HP	1255 kg
F2-300 PRO	22 pcs	300 cm	100-160 HP	1300 kg



ADDITIONAL ACCESSORIES



HAMMERS

1,2 kg - F2



HEAVY HAMMERS

1,8 kg - F2 PRO



PTO ADAPTER WITH FRICTION CLUTCH

**ADAPTER 5C - F2
ADAPTER 6C - F2-PRO**



PTO SHAFT WITH FRICTION CLUTCH

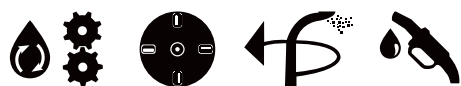
**LINE 5C - F2
LINE 6C - F2-PRO**



MC-175 PRO



SPECIFICATIONS	MC-175 PRO
Engine power:	40 HP B&S Vanguard EFI
Anti-overload system:	NO-STRESS
Cutting disc diameter:	595 mm
Cutting disc thickness:	25 mm
Number of knives:	6+2 counter blade
Inlet dimension:	215x175 mm
Chassis/trailers:	for registration
Weight:	749 kg



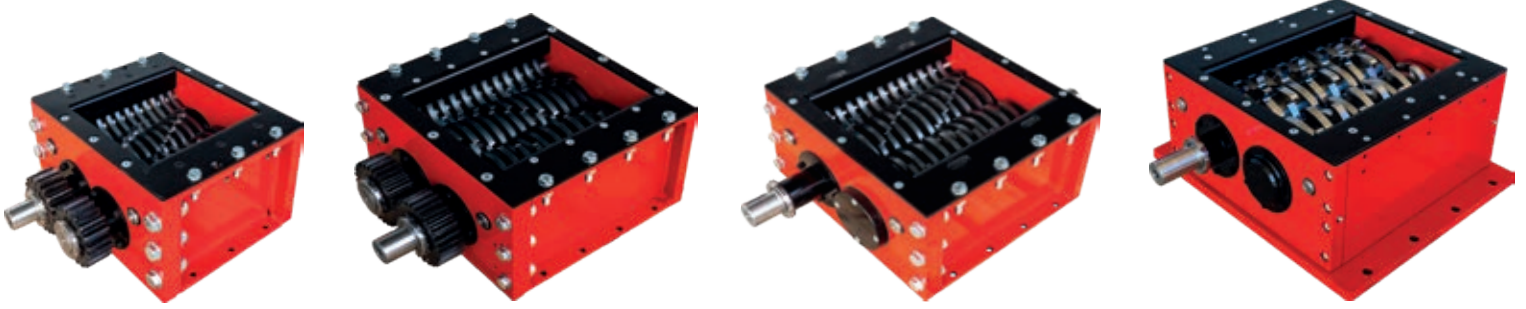
HYDRAULIC SPLITTERS FOR EXCAVATORS



SPECIFICATIONS	S-400	S-500
Recommended excavator weight:	1,5-10 t	3-17 t
Hydraulic motor capacity:	410 cm ³	520 cm ³
Max power:	31 kW	59 kW
Max torque:	1095 Nm	1450 Nm
Max. working pressure:	180 bar	200 bar
Drill working length:	370 mm	370 mm
Drill diameter:	250 mm	250 mm
Weight without handle:	140 kg	160 kg



RECYCLING SHREDDERS



SPECIFICATIONS	SR-200	SR-300	SR-300 DOUBLE	SR-400 DOUBLE
Recommended engine power:	3 kW	5,5 kW	2 x 3 kW	2 x 5,5 kW
Number of drive shafts:	1 pc	1 pc	2 pcs	2 pcs
Number of working shafts:	2 pcs	2 pcs	2 pcs	2 pcs
Knife diameter/thickness:	103 / 8 mm	140 / 10 mm	140 / 10 mm	176 / 18 mm
Number of knives on the shaft:	11 pcs	13 pcs	13 pcs	11 pcs
Working chamber dimensions:	200 x 200 mm	300 x 300 mm	300 x 300 mm	400 x 415 mm
Knife material:	Abrasion-resistant steel with increased hardness			
Mechanism weight:	50 kg	95 kg	95 kg	220 kg

RECYCLING BALERS



SPECIFICATIONS	B-250 MANUAL	B-500
Drive:	manual	1.1 kW electric motor
Power supply:	---	230 V 50 Hz
Max. pressure:	350 kg	4 tons
Working chamber dimensions:	710x530x950 mm	710x500x1100 mm
Weight:	90 kg	265 kg

FELLING HEAD FASTCUT C-300



SPECIFICATIONS	C-300
Recommended excavator weight:	8-20 tons
Max. tree cutting diameter:	35 cm
Recommended oil flow:	50-120 l/min
Recommended oil pressure:	250-350 Bar
Dimensions without handle:	1200 x 960 x 660 mm
Weight:	550 kg



GRAIN CRUSHERS

GX-50 1.5kW

GX-100 NEW 3kW

GX-200 NEW 7.5kW



SPECIFICATIONS

Electric motor power: **1.5 kW**
 Diameter of crushing rollers: **140 mm**
 Width of crushing rollers: **60 mm**
 Number of crushing rollers: **2 pcs**
 Dimensions of the hopper: **400x400 mm**
 Size of the filling gap: **56x26 mm**
 Power supply: **1-phase, 230 V, 50 Hz**
 Weight: **80 kg**

SPECIFICATIONS

Electric motor power: **3 kW**
 Diameter of crushing rollers: **140 mm**
 Width of crushing rollers: **100 mm**
 Number of crushing rollers: **2 pcs**
 Dimensions of the hopper: **760x595 mm**
 Size of the filling gap: **92x23 mm**
 Power supply: **3-phase, 400 V, 50 Hz**
 Weight: **125 kg**

SPECIFICATIONS

Electric motor power: **7.5 kW**
 Diameter of crushing rollers: **240 mm**
 Width of crushing rollers: **270 mm**
 Number of crushing rollers: **2 pcs**
 Dimensions of the hopper: **790x865 mm**
 Size of the filling gap: **260x40 mm**
 Power supply: **3-phase, 400 V, 50 Hz**
 Weight: **250 kg**

LOG GRABS

G-500

GRABS 500
 steel
 10 mm/0,4 inch



19.7 inch
 500 mm

G-600

GRABS 600
 steel
 12 mm/0,47 inch



23.6 inch
 600 mm

G-700

GRABS 700
 steel
 15 mm/0.59 inch



27.5 inch
 700 mm

G-800

GRABS 800
 steel
 20 mm/0.78 inch



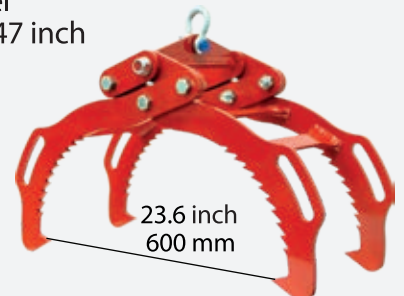
31.5 inch
 800 mm



G-600
DOUBLE



DOUBLE GRABS 600
 steel
 12 mm/0,47 inch



23.6 inch
 600 mm



Devices designed and made by
Polish producer **REMET CNC TECHNOLOGY**.

FOREST MULCHERS

These devices are dedicated to work in the forest. Machines are also called surface mulchers for working on the ground. Using a set of knives, these machines cut and grind branches, trunks and roots, leaving the soil surface clean.



F3
MODELS:

- F3-200
- F3-175
- F3-150



F4
MODELS:

- F4-225
- F4-200
- F4-175



F5
MODELS:

- F5-250
- F5-225
- F5-200



FORESTRY TILLERS

Unlike forest mulchers, they also work underground, which makes them perfect for land preparation for farming.



FLAIL MOWERS:

- FMS
- F1
- F2
- F2 PRO

FMS & **F1**, **F2**, **F2 PRO** flail mowers are durable and efficient devices that are even able to cope with tall grass and small shrubs (up to approx. 1 cm in diameter).
The following can be used as cutting tools:
- heavy hammer flails,
- Y type knives (FMS & F1)



L5
MODELS:

- L5-250
- L5-225
- L5-200

WOOD CHIPPERS FACTORY

REMET CNC TECHNOLOGY

Łowisko 320A

36-053 Kamień

POLAND

www.remetcnc.com



CONTACT OUR DEALER:

