



STONE CRUSHERS

MIDIPIERRE - MIDIPIERRE WAY MULTIFORST

57 - 107 kW / 78 - 146 HP

seppi mº













INNOVATION

- > nearly 70 years experience
- > continuous research for new solutions and technologies
- > optimal material

QUALITY

- > every machine is tested before leaving the factory
- > use of the best components only
- > low wear

RELIABILITY

- > excellent working machines
- > easy maintenance
- > fast and efficient after sales service

MIDIPIERRE 57-107 kW / 78-146 HP

Keep the field free from stones!

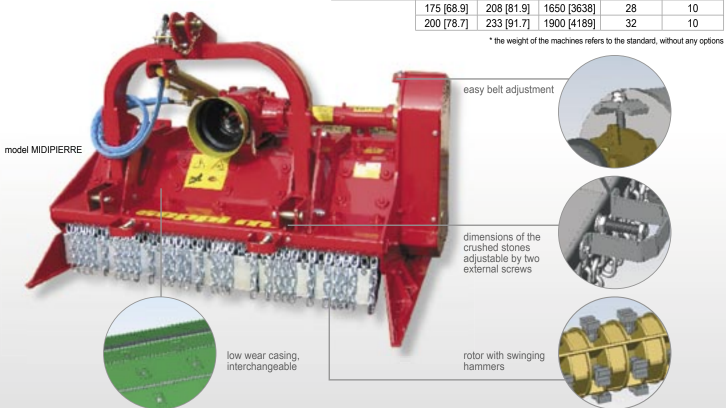
USE

- > crushing of stones in agricultural land
- > land reclamation
- > maintenance of ski slopes
- > clearing construction sites
- > technical requirements: creep speeds hydraulic three-point tractor linkage

	MIDIPIERRE	MIDIPIERRE dt
power min-max	57-107 kW	74-107 kW
	78-146 HP	100-146 HP
working speed	0,3-3 km/h	0,3-3 km/h
crushes stones up to Ø	15-20 cm [6-8"]	15-20 cm [6-8"]
3-point-linkage 2nd cat.	central fixed	central fixed
gearbox	540 rpm	540 rpm
transmission	single	double
hydraulically operated rear hood	S	S
skids with height adjustment	S	S
rear protection with Hardox plates	S	S
rotor with swinging hammers	S	S

S: standard

	working width cm ["]	overall width cm ["]	weight* kg [lb]	swinging hammers n°	belts n°
MIDIPIERRE	125 [49.2]	153 [60.2]	1200 [2646]	20	6
	150 [59]	178 [70.1]	1280 [2822]	24	6
MIDIPIERRE dt	450 [50]	402 [70]	4400 (2000)	0.4	10
MIDIPIERRE UL	150 [59]	183 [72]	1400 [3086]	24	10
	175 [68.9]	208 [81.9]	1650 [3638]	28	10
	200 [78 7]	233 [01 7]	1900 [4189]	32	10









Create smooth stone roads!

USE

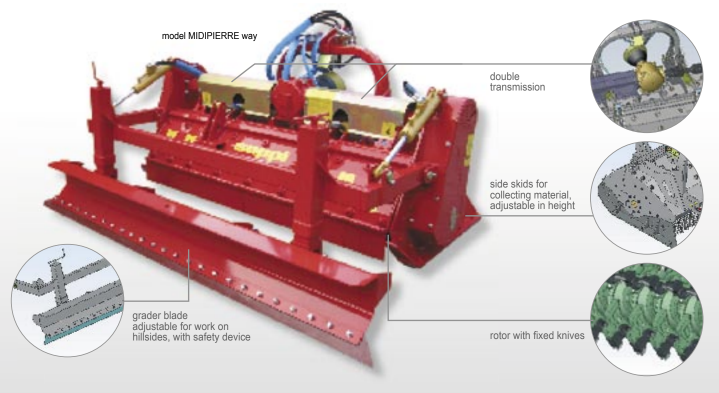
- > creation and maintenance of dirt roads
- > maintenance of public areas
- > preparation of ski slopes
- > technical requirements: creep speeds hydraulic three-point tractor linkage

	MIDIPIERRE way
power min-max	59-107 kW
	80-146 HP
working speed	0,3-2 km/h
crushes stones up to Ø	15-20 cm [6-8"]
3 point link 2nd cat.	central fixed
working depth up to	12 cm [4.7"]
gearbox	540 rpm
double trasmission	S
hydraulically operated rear hood	S
skids with height adjustment	S
protection with Hardox plates	S
rotor with fixed knives	S

S: standard

	working width cm ["]	overall width cm ["]	weigth* kg [lb]	fixed knives n°	belts n°
MIDIPIERRE way	150 [59]	183 [72]	1400 [3086]	24	10
	175 [68.9]	208 [81.9]	1640 [3616]	28	10
	200 [78.7]	233 [91.7]	1900 [4189]	32	10

 $^{\star}\,$ the weight of the machines refers to the standard, without any options











MULTIFORST 74-107 kW / 100-146 HP

Multiply your possibilities!

USE

- > multifunctional tiller-mower for tilling soil and roads for tilling stumps for mulching wood
- > maintenance of dirt roads
- > land reclamation
- > preparation of ski slopes
- > clean up of slash after felling operations
- technical requirements:
 creep speeds
 hydraulic three-point tractor linkage

	MULTIFORST
power min-max	74-107 kW
	100-146 HP
working speed	0,3-2 km/h
crushes stones up to Ø	15 cm [5.9"]
mulches wood up to Ø	25 cm [9.8"]
working depth min	20 cm [7.9"]
3 point linkage 2nd cat.	central fixed
gearbox with two speed gearbox	1000 & 540 rpm
double transmission	S
hydraulically operated rear hood	S
skids with height adjustment	with material collection
protection with Hardox plates	S
rotor with fixed knives	S

S: standard

	working width cm ["]	overall width cm ["]	weight* kg [lb]	fixed knives n°	Poly-V belts n°
MULTIFORST	175 [68.9]	208 [81.9]	1750 [3850]	32	2
	200 [78.7]	233 [91.7]	1880 [4136]	36	2
	225 [88.6]	258 [101.6]	1940 [4268]	40	2
	250 [98 4]	283 [111 4]	2200 [4840]	44	2

* the weight of the machines refers to the standard, without any options

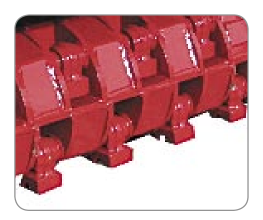








ROTORS AND KNIVES



MIDIPIERRE rotor with swinging hammers



drop forged steel swinging hammers



swinging hammers with tungsten carbide tips



MIDIPIERRE way rotor fixed knives



SWINGING HAMMERS

fixed knives with differnet types of tungsten carbide tips

FIXED KNIVES



MULTIFORST rotor with fixed knives



fixed knives with tungsten carbide tips for tilling







DISCOVER THE SEPPI TECHNOLOGY ...

Resistance and Reliability
The high technology of the SEPPI machines guarantees strength and reliability, even under extreme working conditions. Discover the advantages in the details ...

FEATURE	BENEFIT
double transmission	> more positive drive
transmission with belts	> more flexible > longer life
gearbox 540 rpm	> for crushing stones > for working in depth
gearbox 1000 rpm	for mulching woodfor felling treesvery fine mulch
PTO shaft	choice of different types, according to the powerwith or without torque limiter
rotor with swinging hammers	> for a very fine mulch
rotor with fixed knives	> for tilling the soil > for working subsurface
hydraulically adjustable rear hood	 better control of the material to be mulched better control of the result to control the power requirement
guard frame	> more safety, allows pushing of trees and branches in the right direction, while felling
fixed anti-wear casing	> protects the casing against excessive wear
interchangeable anti-wear casing	> protects the casing agains excessive wear > interchangeable
adjustable anvil plate	> to determine the size of crushed material
protection with Hardox plates	increases safetyprevents material 'throw-out' from the machine
adjustable skids, depth 5 cm [2 inches]	> to work slightly subsurface
depth-skids, made of Hardox	to work subsurface and to till rootsfor a longer lasting resultprotection against excessive wear
sail compacting roller	> for stabilizing the ground after tilling or crushing at depth
grader blade	> for levelling the ground after crushing stones > to adjust the inclination of the ground
chevrons	> for travelling on public roads

Functionality and Efficiency on Demand!

Compare standards and optionals of the different models to choose the one most suitable for your working necessities.

	MIDIPIERRE	MIDIPIERRE dt	MIDIPIERRE way	MULTIFORST
double transmission	X	S	S	S
gearbox 540 rpm	S	S	S	S
gearbox 1000 rpm	0	0	0	S
PTO shaft	0	0	0	0
rotor with swinging hammers	S	S	X	X
swinging hammers with tungsten carbide tips	0	0	X	X
rotor with fixed knives and tungsten carbide tips	0	X	S	S
hydraulically operated rear hood	S	S	S	S
anti-wear casing	X	X	X	0
interchangeable anti-wear casing	S	S	S	0
adjustable anvil plate	S	S	S	S
rear protection wirh Hardox plates	S	S	S	S
adjustable skids in Hardox, depth 5 cm [2"]	S	S	S	S
depth-skids in Hardox, depth 12 cm [4.7"]	X	X	X	0
soil compacting roller on hydraulically operated rear hood	X	Х	X	0
grader blade	0	0	S	X
chevrons	0	0	0	0

S = standard

O = optional

X = not available

The information and images contained in the present documentation are to be considered reference values. SEPPI M. may carry out even substantail changes without previous notification.



PI 02/2008

The Advantage of High Quality

Founded in 1939 by Max Seppi and specializing in the manufacture of mowers since 1970, SEPPI M. is now one of the foremost manufacturers in its sector - not only in Italy, but throughout the world.

"The best for farm and forest" – SEPPI's motto, commit the company to the manufacture of only the best equipment whether for agriculture, forestry or greenspace maintenance.

The decades of experience and tireless research for better technology and materials guarantee products of the highest quality which will provide unrivalled service even in hard conditions.

Discover the advantages offered by the equipment of SEPPI M.!









AGRICULTURAL, FORESTRY AND INDUSTRIAL MOWERS

SEPPI M. Itd. - Zona Artigianale 1 - 39052 Caldaro (Bolzano) Italy Tel. +39 0471 963550 - Fax +39 0471 962547 - sales@seppi.it - www.seppi.com

AUTHORIZED DEALER