SCOPPI ME MULCHING EQUIPMENT SPECIALISTS



FLAIL MULCHERS HEAVY DUTY

OLS REV CF - OLS FH - OLS CALIFORNIA OLS s - OLS s FH - WBS - WBS FH SMWA MULTIPLA - OLS MULTIPLA - SMG MULTIPLA 55 - 200 HP

seppi me













INNOVATION

- > over 70 years experience
- mulching equipment specialists since 1971
- > continuous research for new solutions and technologies
- > optimal material, with low wear

QUALITY

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

RELIABILITY

- > high performance machines
- > close to customer sales and service network
- > fast and efficient customer care



How to work with a SEPPI flail mower?

Open rear hood: to mulch grass with low power consumption

The SEPPI range of flail mowers

For 30 years SEPPI flail mowers have been working to satisfy professionals in agriculture and in greenspace maintenance. With a vast choice of options every machine can be equipped according to very individual professional needs.

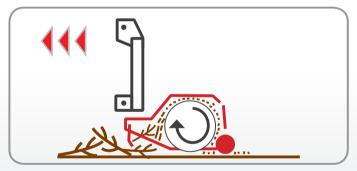
"I work with SEPPI mowers because they are tough and reliable machines, working fast and leaving a clean cut. Even after years of service they don't seem to break.

I also like the efficiency of these mowers, which helps to save both time and costs."

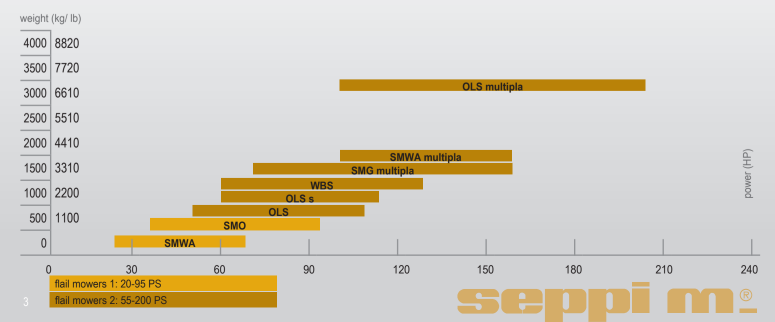
Luis Romen, farmer and contractor

flail mowers up to 200 HP

- > for tractors from 55 to 200 HP
- > mulch grass, prunings and bushes up to 5, 7 and 11 cm [2, 2.8 and 4.3"] in diameter
- for large areas, SEPPI M. offers multiple machines with working widths up to 7 m [276"]



Closed rear hood: to finely mulch prunings and branches



The advantage of reversibility: how greenspace maintenance becomes a pleasure!

The OLS series opens the heavier range of SEPPI flail mowers. Professionals are delighted with the strength of these mowers. Add to this low maintenance costs and a very long life – that's the SEPPI guality.

OLS machines mulch grass and vegetation up to 8 cm [3.1"] in diameter. The rear hood allows adjustment of the degree of mulching.

features		OLS rev cf	OLS fh	OLS california
mulches grass and p	runings up to	8 cm [3.1"] Ø	8 cm [3.1"] Ø	8 cm [3.1"] Ø
working speed		3-7 km/h	3–7 km/h	3-7 km/h
ISO 3-point linkage -	cat. 2	reversible	reversible	rear
side shift		Х	linear hyd.	linear hyd.
gearbox w. freewhee	& cross shaft	1000 rpm	1000 rpm	1000 rpm
input shaft		1 3/8" Z=6	1 3/8" Z=6	1 3/8" Z=6
number belts		5	5	5
support roller, adj. in	height	5 cm [2"]	5 cm [2"]	5 cm [2"]
adjustable rear hood	with protection in	rubber	rubber	rubber
front protection		chains	chains	chains or metal flaps
stendend fleile	up to 250 cm	SMO	SMO	SMO
standard flails	from 275 cm	SMW	SMW	SMW



OLS rev cf: fixed linkage

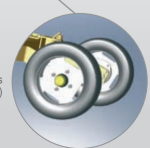
OLS california. very low profile, thanks to the low belt housing

> model: OLS fh

easily changeable hitch to change the working direction

SMO flail with double counterknives inside the frame

support wheels (option)



side shift

D

D

OLS rev cf

OLS fh

The model **OLS fh** is centrally attached to the tractor. There is a 35 cm [14"] side shift to each side.

The **OLS california** comes with lateral linkage hitch, with a 70 cm [28"] side shift to the right.

The OLS rev cf has no side shift.

options	OLS rev cf	ULS fh	OLS california	ОРТ
rotor with Y knives	0	0	0	030
PTO shaft	0	0	0	008
540 rpm gearbox	0	0	0	019
gearbox with inverter for reversible tractors	0	0	Х	066
additional 3-point linkage	0	0	Х	096
transmission on the right for working on the left	0	0	Х	192
rubber gauge wheels	0	0	Х	035
chevrons for transportation on public roads	0	0	0	162

								chevrons for tra on public roads			0	0	0	162
												O: optic	n - X: no	ot available
		working width	overall width	depth	height		weight* kg [lb]		standard flails	rolle	r	kW**	H	IP**
		cm ["]	cm ["]	cm ["]	cm ["]	OLS rev cf	OLS fh	OLS calif.	#	mm ["]	Ø	min-max	mir	n-max
	ŋ	175 [69]	190 [75]	110 [43]	110 [43]	690 [1,520]	Х	700 [1,543]	18	152		41-78	55	-105
5	aliforni	200 [79]	215 [85]	110 [43]	110 [43]	730 [1,610]	840 [1,852]	790 [1,746]	21	152		41-78	55	-105
зĘ	life	225 [89]	240 [95]	110 [43]	110 [43]	790 [1,740]	920 [2,029]	880 [1,951]	21	152		52-78	70	-105
OLS	C	250 [98]	265 [104]	110 [43]	110 [43]	860 [1,900]	1.000 [2,205]	950 [2,090]	24	152		52-78	70	-105
ō	OLS	275 [108]	290 [114]	110 [43]	110 [43]	940 [2,070]	1.080 [2,381]	1.040 [2,290]	27	152		52-78	70	-105
	0	300 [118]	315 [124]	110 [43]	110 [43]	1.030 [2,270]	1.160 [2.558]	1.130 [2,490]	30	152		52-78	70	-105

* The weight of the machine is approximate, it refers to the standard version without any options and it may vary. ** The indicated kW and HP refer to the power required at the PTO output shaft, not to the nominal tractor power.







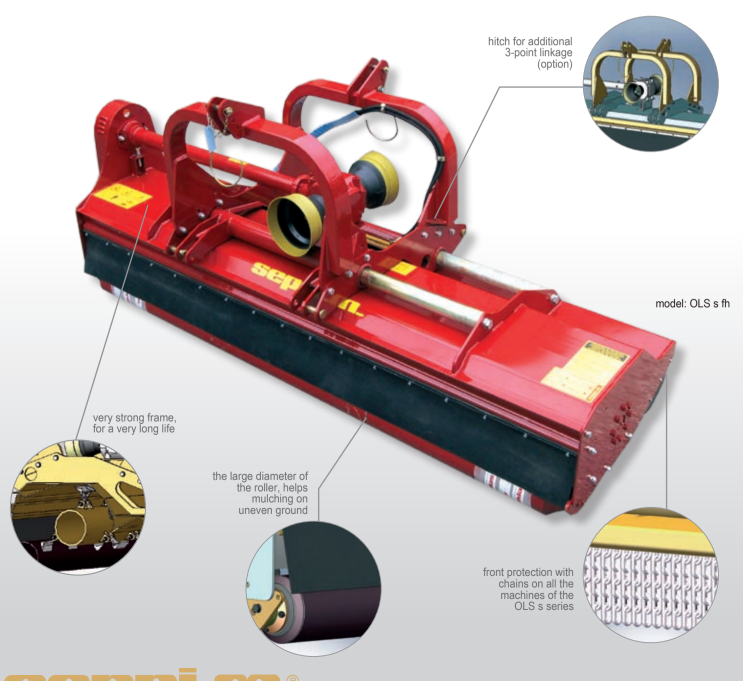
seppi mº

L = larghezza di lavoro D = 70 cm [28"] d = 60 cm [24"]

L = working width D = 35 cm [14"]

features	OLS s	OLS s fh
mulches grass and prunings up to	10 cm [3.9"] Ø	10 cm [3.9"] Ø
working speed	3 – 10 km/h	3 – 10 km/h
ISO 3-point linkage cat. 2	reversible	reversible
side shift	Х	hydraulic
gearbox w. freewheel & cross shaft	1000 rpm	1000 rpm
input shaft	1 3/8" Z=6	1 3/8" Z=6
number belts	5	5
support roller, adj. in height	5 cm [2"]	5 cm [2"]
adjustable rear hood with protection in	rubber	rubber
front protection	chains	chains
standard flails	SMO	SMO

X: not available

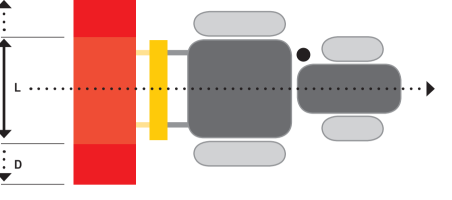


60-115 HP

Mulches grass, prunings and other vegetation – wherever you want and with the tractor you want. The reversibility of the machine makes it possible

to change the mounting at any time. Drive the machine front mounted or rear. Side shift reaches those hard to mow areas. OLS s fh: side shift

The flail mower **OLS s fh** can be side shifted by 35 cm [14"] both left and right from the central position of the machine.



L = working widt	h
D = 35 cm [14"]	

options	OLS s	OLS s f	ОРТ
			· · · · · · · · · · · · · · · · · · ·
rotor with Y knives	0	0	030
PTO shaft	0	0	008
540 rpm gearbox	0	0	019
additional 3-point linkage	0	0	096
transmission on the right for working on the left	0	0	192
rubber gauge wheels	0	0	035
chevrons for transportation on public roads	0	0	162
			O: option

	working	overall	denth	height	weight	weight* kg [lb]		roller	kW**	HP**
	width cm ["]	width cm ["]	depth cm ["]	height cm ["]	OLS s	OLS s fh	flails #	mm ["]Ø	min-max	min-max
E	225	245	120	125	900 [1,980]	1.030 [2,270]	24	193	44-86	60-115
s <mark>fh</mark>	250	270	120	125	995 [2,190]	1.110 [2,450]	24	193	44-86	60-115
OLS OLS	275	295	120	125	1090 [2,400]	1.190 [2,620]	27	193	51-86	70-115
00	300	320	120	125	1.185 [2,610]	1.250 [2.760]	30	193	57-86	78-115

* The weight of the machine is approximate, it refers to the standard version without any options and it may vary. ** The indicated kW and HP refer to the power required at the PTO output shaft, not to the nominal tractor power.







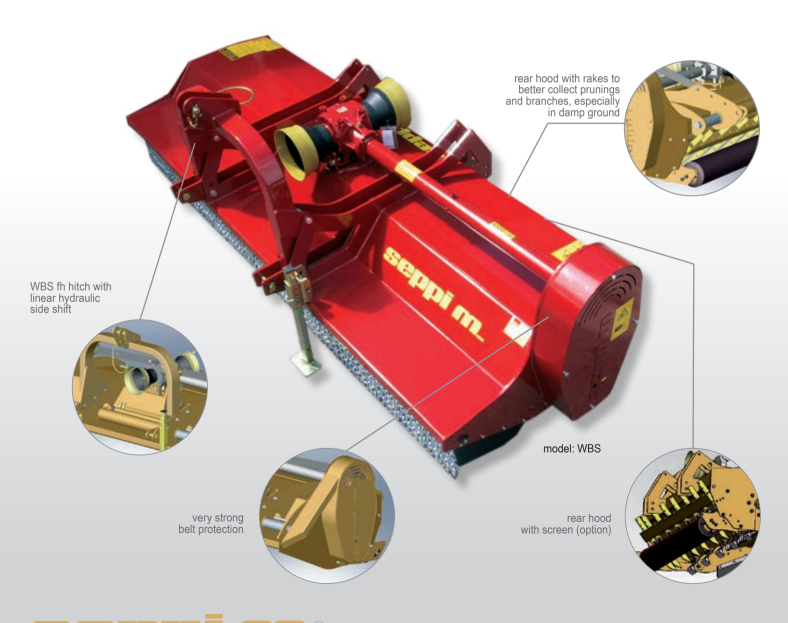


Great and invincible... Heavyweight champion!

features	WBS	WBS fh
mulches grass and prunings up to	11 cm Ø [4.3"]	11 cm Ø [4.3"]
working speed	3 - 10 km/h	3 - 10 km/h
ISO 3-point linkage	cat. 2 reversible	cat. 2 reversible
side shift	Х	hydraulic
gearbox with freewheel and cross shaft	1000 rpm	1000 rpm
input shaft	1 3/8" Z=6	1 3/8" Z=6
number belts	5	5
support roller, adjustable in height	5 cm [2"]	5 cm [2"]
adjustable rear hood with protection in	rubber	rubber
front protection	chains	chains
standard flails	SMO	SMO

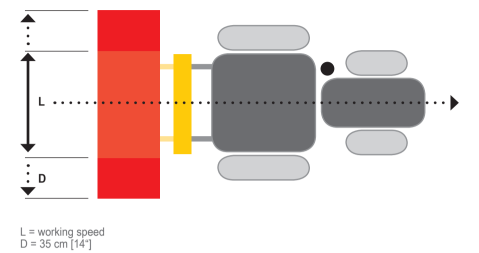
To satisfy all your needs without any compromise, go for the WBS! The WBS mowers are the strongest in the series of flail mowers. They will do the toughest work in agriculture, especially where working with particularly resistant material, such as olive and citrus brush.

WBS is also available as a pick-up version.



WBS fh: side shift

The **WBS fh** can be side shifted by 35 cm [14"], both left and right of the central position.



WBS fh NBS OPT options PTO shaft 0 0 008 540 rpm gearbox 0 0 019 additional 3-point linkage 0 0 096 0 0 rear hood with rakes 028 0 rear hood with screen 0 316 chevrons for transportation 0 0 162 on public roads

O: optional

	[working	overall	depth	depth height		ˈkg [lb]	standard	roller	kW**	HP**
		width cm ["]	width cm ["]	cm ["]	cm ["]	WBS	WBS fh	flails #	mm Ø ["]	min-max	min-max
		175 [69]	195 [78]	140 [55]	125 [49]	890 [1,960]	Х	18	193 [7.6]	44-97	60-130
		200 [79]	220 [87]	140 [55]	125 [49]	980 [2,160]	1.230 [2,710]	22	193 [7.6]	44-97	60-130
		225 [89]	245 [96]	140 [55]	125 [49]	1.190 [2.620]	1.450 [3,200]	24	193 [7.6]	51-97	70-130
WBS	£	250 [98]	270 [106]	140 [55]	125 [49]	1.240 [2,730]	1.510 [3,330]	26	193 [7.6]	59-97	80-130
Š	WBS	275 [108]	295 [116]	140 [55]	125 [49]	1.340 [2,960]	1.620 [3,570]	28	193 [7.6]	59-97	80-130
	Ž	300 [118]	320 [126]	140 [55]	125 [49]	1.390 [3,060]	1.670 [3,680]	30	193 [7.6]	66-97	90-130
		325 [128]	345 [136]	140 [55]	125 [49]	1.480 [3,260]	1.760 [3,880]	34	193 [7.6]	74-97	100-130
		350 [138]	370 [146]	140 [55]	125 [49]	1.570 [3,460]	1.850 [4,080]	36	193 [7.6]	74-97	100-130

* The weight of the machine is approximate, it refers to the standard version without any options and it may vary. ** The indicated kW and HP refer to the power required at the PTO output shaft, not to the nominal tractor power.









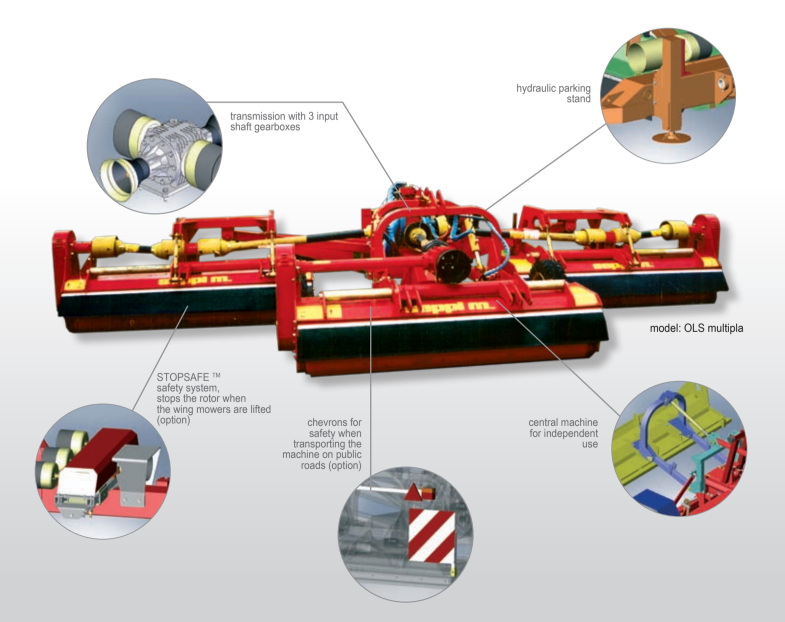
100-200 HP

Combined mowers reach working widths of as much as 7 m [276"]. This is ideal for large areas such as parks, airports, or uncultivated land.

Three independent mowers, trailed on a chassis perfectly follow the contours of the ground. The width and the strength of these large mowers make it possible to mulch at a high speed, while leaving a clean result.

Clear large areas easily : up to 7 meters [276"] in one pass!

features	SMWA multipla	OLS multipla
mulches grass and prunings up to	5 cm [2"] Ø	8 cm [3"] Ø
working speed	3 - 5 km/h	3 - 7 km/h
composition of the mower	chassis with one central and two wing mowers	chassis with one central and two wing mowers
central mower, also for independent use	SMWA rev cf	OLS fh
transmission	1000 rpm	1000 rpm
input shaft	1 3/8" Z=6	1 3/8" Z=6
number belts	3 x 4	3 x 5
hyd. system / electro-hyd. remote control	(1) lifting the central, left and right mowers(2) adjusting the height of cut	(1) lifting the central, left and right mowers(2) parking stand
hydraulic fittings needed	1 double acting	1 double acting
adjustable rear hood with protection in	rubber	rubber
front protection	metal and rubber	chains
standard flails	SMW	SMO





100-200 HP

The **SMWA multipla** comes with adjustable height control, even while the machine is working. All the settings are adjustable by remote control.

options	SMWA multipla	OLS multipla	ОРТ
rotor with Y knives	0	Х	030
PTO shaft	0	0	008
STOPSAFE [™] automatic clutch to stop the rotor when one mower is lifted from the ground	0	Х	015
chevrons for transportation on public roads	0	0	162

O: option - X: not available

·······		transport height
	transport width	
·	working width	

SWMA multipla & OLS multipla

Combined machines like the **SMWA multipla** and the **OLS multipla** are made of 3 single units, liftable for transport and parking. With the STOPSAFE[™] system it is possible to work with one or both wing units lifted, e.g. when working on narrow areas. The central mower has a 3-point linkage and can be used independently.

	working width cm ["]	overall width cm ["]	transport width cm ["]	length cm ["]	transport height cm ["]	weight* kg [lb]	flails #	roller mm ["] Ø	kW** min-max	HP** min-max
SMWA multipla	400 [157]	400 [157]	240 [94]	490 [192]	260 [102]	1.980 [4,370]	45	152 [6]	73-116	100-155
	450 [177]	450 [177]	240 [94]	490 [192]	275 [108]	2.180 [4,810]	48	152 [6]	73-116	100-155
	500 [197]	500 [197]	240 [94]	490 [192]	290 [114]	2.320 [5,120]	57	152 [6]	73-116	100-155
	600 [236]	600 [236]	240 [94]	490 [192]	310 [122]	2.530 [5,580]	63	152 [6]	73-116	100-155
OLS multipla	600 [236]	630 [248]	265 [104]	450 [177]	350 [138]	3.810 [8,400]	66	152 [6]	73-150	100-200
	650 [256]	680 [268]	265 [104]	450 [177]	375 [148]	4.140 [9,130]	72	152 [6]	73-150	100-200
<mark>d E</mark>	700 [276]	730 [287]	290 [114]	450 [177]	400 [157]	4.420 [9,750]	75	152 [6]	73-150	100-200

* The weight of the machine is approximate, it refers to the standard version without any options and it may vary. ** The indicated kW and HP refer to the power required at the PTO output shaft, not to the nominal tractor power.









A dream of a mower: large areas in short time.

features	SMG multipla
mulches grass and prunings up to	7 cm [2.8"] Ø
working speed	3 - 7 km/h
composition	two wing mowers
recommended central mover for independent use	OLS fh 275
gearbox with through shaft	1000 rpm
input shaft	1 3/8" Z=6
number belts	2 x 4
hydraulic system function	lifting the machines
hydraulic fittings needed	3 double acting
adjustable rear hood with protection in	rubber flap
front protection	chains
standard flails	SMO

The SMG multipla consists of two side mowers, mounted on a central hitch. Both machines are inclinable from +90° to -60°, even while working. With a third mower mounted either on the 3-point linkage or on the front of the tractor, the working width can be as much as 7 m [276"].

Complete your machine park with an SMG multipla!

compact transport position



double transmission



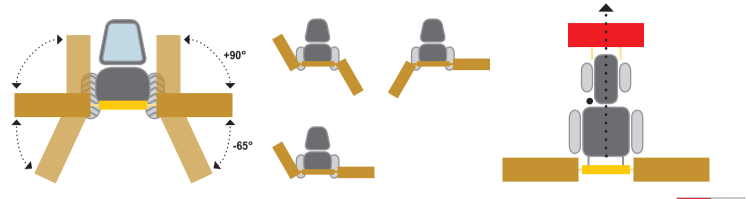
3-point linkage to fit a third, independent mower

rotor with SMO flails (standard)





SMG multipla: working possibilities



The **SMG multipla**, made of two separate wing mowers linked to a central 3-point linkage, will angle from +90° to -60°. For transport and parking, the machines can be lifted. In combination with an **OLS fh mower**, the **SMG multipla** is ideal for maintaining large areas.

optionals	SMG multiple	ОРТ
PTO shaft with freewheel	0	011
540 rpm gearbox	0	019
accumulator	0	001
additional 3-point linkage	0	096
chevrons for transportation on public roads	0	162
		0

O: option

	working and overall width cm ["]	working width single mower cm ["]	transport width cm ["]	central distance cm ["]	depth cm ["]	height cm ["]	weight* kg [lb]	flails #	kW** min-max	HP** min-max
	475 [187]	125 [49]	275 [108]	225 [89]	117 [46]	115 [45]	1635 [3605]	2 X 12	51-88	70-120
0 9	525 [207]	150 [59]	275 [108]	225 [89]	117 [46]	115 [45]	1740 [3840]	2 X 15	58-95	80-130
SMG multipla	575 [226]	175 [69]	275 [108]	225 [89]	117 [46]	115 [45]	1845 [4070]	2 X 18	66-102	90-140
<u>ہ</u> ق	625 [246]	200 [79]	275 [108]	225 [89]	117 [46]	115 [45]	1950 [4300]	2 X 21	73-110	100-150
	675 [266]	225 [89]	275 [108]	225 [89]	117 [46]	115 [45]	2055 [4530	2 X 21	80-117	110-160
					* The	weight of the machin	e is approximate, it ref	ers to the standard v	ersion without any opt	tions and it may vary.

** The indicated kW and HP refer to the power required at the PTO output shaft, not to the nominal tractor power.









DISCOVER THE SEPPI TECHOLOGY ...

With constant and thorough research, SEPPI M. is always ahead in technology. Finding easy solutions to the problems of professionals is the aim.

This brief glossary helps to better understand the SEPPI technology: What does it mean? For what is it needed? Discover the advantages!

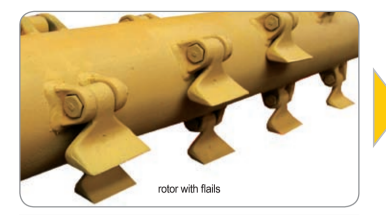
TECHNOLOGY	ADVANTAGES
working speed	The working speeds indicated refer to normal conditions, on even and solid grounds, mulching material smaller than the maximum material diameters recommended. Under perfect conditions, the mower will work faster.
ISO 3-point linkage	according to the international tractor standards
reversible linkage	supports the mounting of the hitch in two different positions, for front or rear mount
additional ISO 3-point linkage	for working with the machine both in the front or in the rear of the tractor, with no need to detach the hitch each time
linear hydraulic side shift	for side shift, away from the centre of the tractor, using the hydraulic control on the tractor
540 rpm gearbox	recommended for light and medium HP machines
1000 rpm gearbox	recommended for higher HP machines
gearbox with inverter	rotates the rotor in the desired direction, no matter which direction the tractor works, recommended for reversible tractors
gearbox with freewheel	avoids damage to the transmission caused by the inertia of the rotor of the mower when stopping
adjustable rear hood	for adjusting the degree of mulching. Fine mulching with closed rear hood, rough mulching with open rear hood; has an effect on the power needed by the machine
rear hood with rakes	rakes help gather and finely mulch branches and prunings, especially on soft and damp soil
rubber flap protection	prevents material from flying out of the machine when working
chain protection	prevents material from flying out of the machine, recommended when mulching grass
metal flaps protection	prevents material from flying out of the machine, recommended when mulching prunings
additional rubber flap front protection	additional to the metal flaps or chain protection, increases safety when mulching in special situations, e.g. very busy roads
support roller, adjustable in height	for adjusting the height of cut
left hand machine	inverted mower with respect to the standard, with the transmission on the right of the machine
rubber gauge wheels	protects the roller on uneven grounds and if there are stones
accumulator	for adapting the machine to the conditions of the ground and to allow the mower to float over the contours
chevrons	for higher visibility and safety, both for transportation and working on public roads, mandatory in the EU



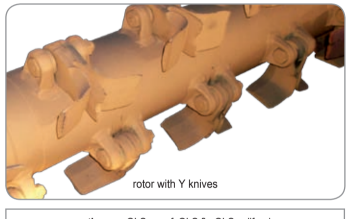




ROTORS AND FLAILS



standard on:OLS rev cf, OLS fh, OLS california, OLS s fh, WBS, WBS fh, SMWA multipla, OLS multipla, SMG multipla



option on: OLS rev cf, OLS fh, OLS california, OLS s, OLS fh und SMWA multipla



SMO-flail, SMW-flail



Y-knive (SMO, SMW)

All contents reserved. Specifications are subject to change without prior notice.







Mulching Equipment Pioneers

Founded in 1939 by Max Seppi, SEPPI M. is now one of the foremost manufacturer in its sector - not only in Europe, but worldwide. A pioneer like no other, SEPPI has been manufacturing mulching equipment for more than 40 years. SEPPI's mission is "To improve the professional's work through innovative and efficient solutions".

The many years of experience, together with the tireless research for more advanced technologies and more resistant materials result in the premium quality of the SEPPI equipment with tough machines that are reliable even under extreme working conditions.

The biggest gratification over the past 70 years has been our satisfied customers, who have benefitted from long and efficient work with the SEPPI equipment – a continuous motivation to keep on focusing on high quality! The family-based character of the company today being led by the third generation, stands for fair and responsible business relationships.

Discover the many advantages of owning SEPPI equipment!









AGRICULTURAL, FORESTRY AND INDUSTRIAL MOWERS

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

AUTHORIZED DEALER

Ask our team for further infomation!