

# CULTIVATORS AND GRUBBERS WITH SPRING

**Cultivators with vibrant springs or rigid teeth and brought and trailed grubbers with anchors.**

The cultivators with springs ma/ag series are the ideal equipment for the optimal preparation of the seed bed and for incorporating the crop residues into the superficial layer of the ground.

The ma/ag range offers numerous solutions according to the exigence of the customer, with light and heavy vibro cultivators to confer more aggressively on the ground. Brought and trailed with fixed frame or hydraulic folding for the transport on road.



Copyright

DISC HARROWS  
"V" SECTIONS

DISC HARROWS  
"X" SECTIONS

COMPACT DISC HARROWS WITH  
INDEPENDENT DISCS "VORTEX"

CULTIVATORS AND  
GRUBBERS WITH SPRINGS

COMPACT ROLLERS  
AND BREAKING SOIL

COMBINED MACHINES FOR  
THE SEED BED PREPARATION

GRUBBERS WITH  
RIGID ANCHORS SEA

COMBINED GRUBBER  
WITH RIGID ANCHORS

WASTEWATER MANAGEMENT  
AND DIFFERENT PROCES



## STANDARD EQUIPMENT

Ideal machine for the preparation of the seed bed. Brought on lift version. Available with the following features:

- III point swiveling linkage to the tractor, in order to set free the machine from the tractor with fixing possibility
- Flex springs 25x8 mm disposed on 5 working rows (1R+4S)
- Lateral free frames, swiveling in order to follow the working land in a better way.

On the rear, the machine can be equipped with finishing cage roller or with a comb with adjustable contrast spring.

Manual or hydraulic (optional) foldable in order to reduce the encumbrance during the transport on road.

MODEL	SPRINGS N.	FRAME	WORK. WIDTH	TRANSP. WIDTH	KG	HP
<b>MLE 20</b>	40	FIXED	2,00	2,00	260	40
<b>MLE 25</b>	50	FIXED	2,50	2,55	325	45
<b>MLE 30</b>	60	FOLDING	3,00	2,55	380	60
<b>MLE 35</b>	70	FOLDING	3,50	2,55	450	60
<b>MLE 40</b>	80	FOLDING	4,00	2,55	510	70
<b>MLE 45</b>	90	FOLDING	4,50	2,55	630	70
<b>MLE 53</b>	106	FOLDING	5,40	2,55	740	80

Note:

Basic Version without roller - code MLE \*\* B example MLE 40 B (version 4 m base)

Basic version with rear single roller - code MLE \*\* R example MLE 40 R (version 4 m with single roller)

Basic version with rear double roller - code MLE \*\* RD example MLE 40 RD (version 4 m with double roller)

Basic version with harrow comb - code MLE \*\* S example MLE 40 S (version 4 m with harrow comb)



For the RD versions with double rear roller it is recommended the mounting of the hydraulic system for folding lateral parts

## ACCESSORIES

CODE	DESCRIPTION
<b>LAMAMLE 25</b>	Front leveling bar with damped regulation for MLE 25
<b>LAMAMLE 30</b>	Front leveling bar with damped regulation for MLE 30
<b>LAMAMLE 35</b>	Front leveling bar with damped regulation for MLE 35
<b>LAMAMLE 40</b>	Front leveling bar with damped regulation for MLE 40
<b>LAMAMLE 45</b>	Front leveling bar with damped regulation for MLE 45
<b>LAMAMLE 53</b>	Front leveling bar with damped regulation for MLE 53
<b>ACMLE001</b>	Hydraulic system for folding lateral parts for MLE 35/40/45
<b>ACMLE002</b>	Hydraulic system for folding lateral parts for MLE 53
<b>ACMLE003</b>	Couple of rubber wheels for the regulation of the working depth (on bearings)

# BETA 2000

# CULTIVATOR



## STANDARD EQUIPMENT WITH FIXED FRAME

Machine equipped with flex springs 32x10, disposed on 4 working rows. On the first working range a reinforcement spring is mounted. Arranged for the application of a couple of depth regulation iron wheels. On the rear it can be equipped with a single anti-clogging cage roller, mounted on supports with bearings.

### Version without rear roller - fixed frame

MODEL	SPRINGS N.	FRAME	HP	WORK. WIDTH	TRANSP. WIDTH	KG
B20FB	20	FIXED	45	2,00	2,00	220
B25FB	25	FIXED	50	2,50	2,50	240
B30FB	30	FIXED	50	3,00	3,00	290

### Base version, single cage roller - fixed frame

MODEL	SPRINGS N.	FRAME	HP	WORK. WIDTH	TRANSP. WIDTH	KG
B20FR	20	FIXED	45	2,00	2,00	310
B25FR	25	FIXED	50	2,50	2,50	360
B30FR	30	FIXED	50	3,00	3,00	420

## STANDARD EQUIPMENT WITH FOLDABLE FRAME

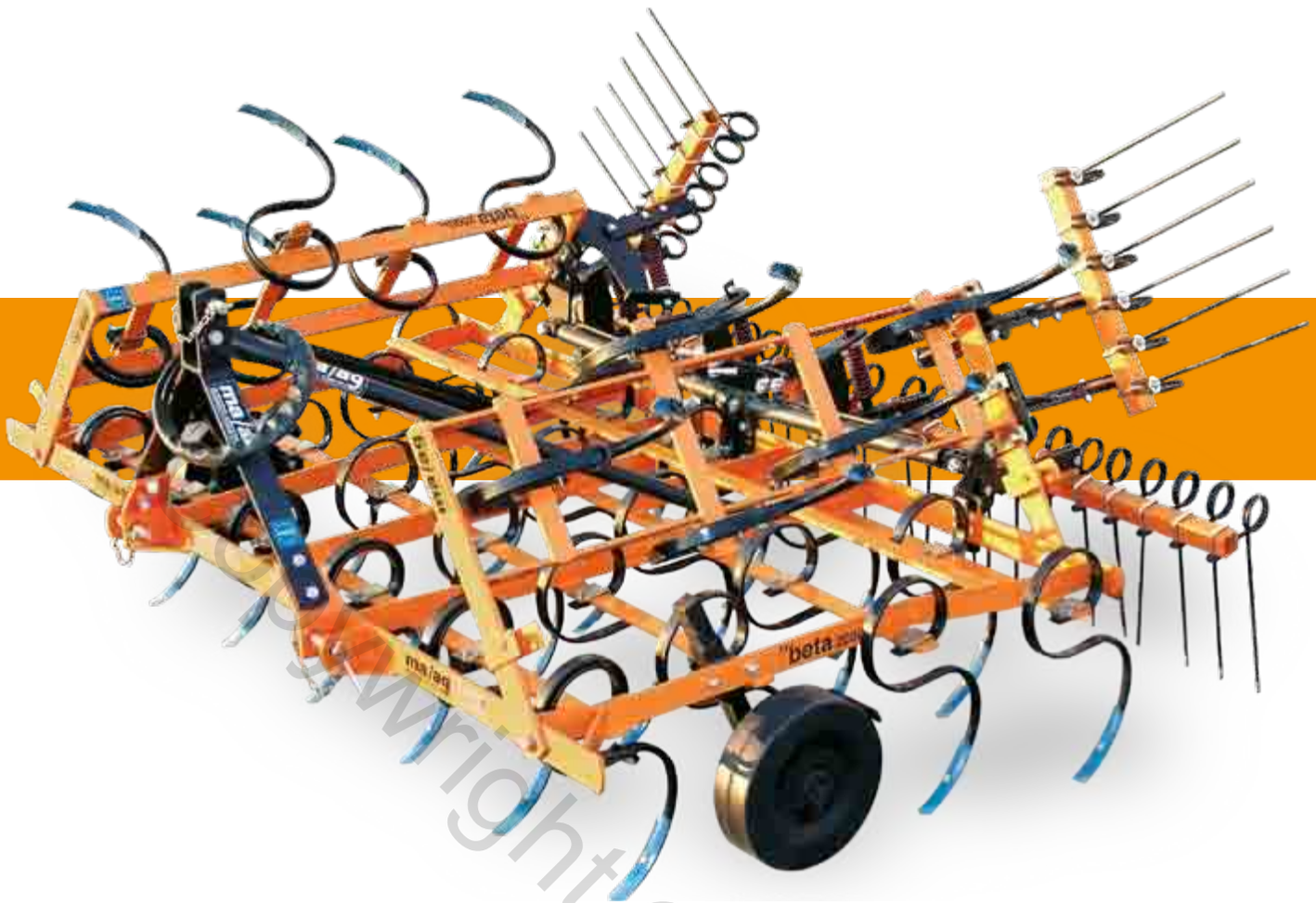
Machine composed by a basic frame of 2.00 or 2.50 m and two lateral extensions. It is provided with flex spring 32x10, placed on 4 working rows. On the first row, the reinforcement spring is mounted on series. Arranged for the application of a couple of depth regulation iron wheels. On the rear it can be equipped with a single anti-clogging cage roller, mounted on supports with bearings. Manual or hydraulic (optional) foldable in order to reduce the encumbrance during the transport on road.

### Version without rear roller, manual closing - Foldable frame into 3 sections

MODEL	SPRINGS N.	FRAME	HP	WORK. WIDTH	TRANSP. WIDTH	KG
B30PB	29	FOLDING	55	3,00	2,00	470
B35PB	35	FOLDING	60	3,50	2,50	540
B41PB	40	FOLDING	70	4,10	2,50	650

### Base version, with cage roller, manual closing - Foldable frame in 3 sections

MODEL	SPRINGS N.	FRAME	HP	WORK. WIDTH	TRANSP. WIDTH	KG
B30PR	29	FOLDING	55	3,00	2,00	580
B35PR	35	FOLDING	60	3,50	2,50	670
B41PR	40	FOLDING	70	4,10	2,50	790



## ACCESSORIES

CODE	DESCRIPTION
<b>ACB20FLAM</b>	Front levelling bar for B20FB B20FR
<b>ACB25FLAM</b>	Front levelling bar for B25FB B25FR
<b>ACB30FLAM</b>	Front levelling bar for B30FB B30FR
<b>ACB20FSTR</b>	Rear harrow comb for B20FB
<b>ACB25FSTR</b>	Rear harrow comb for B25FB
<b>ACB30FSTR</b>	Rear harrow comb for B30FB
<b>ACB30PLAM</b>	Front levelling bar for B30PB B30PR
<b>ACB35PLAM</b>	Front levelling bar for B35PB B35PR
<b>ACB41PLAM</b>	Front levelling bar for B41PB B41PR
<b>ACB30PSTR</b>	Rear harrow comb for B30PB
<b>ACB35PSTR</b>	Rear harrow comb for B35PB
<b>ACB41PSTR</b>	Rear harrow comb for B41PB
<b>ACB01</b>	Couple of iron wheels for working depth regulation (on sleeves)
<b>ACB02</b>	Couple of iron wheels for working depth regulation (on bearings)
<b>ACB03</b>	Hydraulic system for lateral folding wings
<b>ACB04</b>	Swiveling hitch III point linkage
<b>ACB05</b>	Triangular share L = 105 mm (each)

### STANDARD EQUIPMENT

Brought on lifting machine available with fixed frame version or with manual/hydraulic foldable frame into 3 sections for the transport on road. It is provided with flex spring 32x12, arranged on 4 working rows. On the first spring range, reinforcement springs are mounted. On series there is a couple of wheels for depth regulation, assembled on bearings. The machine can be completed with a front levelling bar, single or double cage roller or with a spring harrow comb.

#### Version without rear roller

MODEL	SPRINGS N.	FRAME	CLOSING	HP	WORK. WIDTH	TRANSP. WIDTH	KG
G25B	25	FIXED	-	50	2,50	2,50	415
G30B	29	FIXED	-	60	3,00	3,00	495
G37B	37	FOLDING	MANUAL	80	3,70	2,50	610
G45B	45	FOLDING	HYDRAULICS	90	4,50	2,50	735
G51B	51	FOLDING	HYDRAULICS	100	5,10	2,50	830
G63B	63	FOLDING	HYDRAULICS	110	6,30	3,00	1015

#### Version with single cage roller

MODEL	SPRINGS N.	FRAME	CLOSING	HP	WORK. WIDTH	TRANSP. WIDTH	KG
G25RS	25	FIXED	-	60	2,50	2,50	545
G30RS	29	FIXED	-	70	3,00	3,00	655
G37RS	37	FOLDING	MANUAL	100	3,70	2,50	800
G45RS	45	FOLDING	HYDRAULICS	120	4,50	2,50	960
G51RS	51	FOLDING	HYDRAULICS	135	5,10	2,70	1080
G63RS	63	FOLDING	HYDRAULICS	150	6,30	3,00	1320

#### Version with double cage roller

MODEL	SPRINGS N.	FRAME	CLOSING	HP	WORK. WIDTH	TRANSP. WIDTH	KG
G25RD	25	FIXED	-	65	2,50	2,50	645
G30RD	29	FIXED	-	75	3,00	3,00	770
G37RD	37	FOLDING	MANUAL	110	3,70	2,50	940
G45RD	45	FOLDING	HYDRAULICS	130	4,50	2,50	1130
G51RD	51	FOLDING	HYDRAULICS	140	5,10	2,70	1270
G63RD	63	FOLDING	HYDRAULICS	150	6,30	3,00	1560



## ACCESSORIES

CODE	DESCRIPTION
<b>ACG25STR</b>	Rear harrow comb for G25B
<b>ACG30STR</b>	Rear harrow comb for G30B
<b>ACG37STR</b>	Rear harrow comb for G37B
<b>ACG45STR</b>	Rear harrow comb for G45B
<b>ACG51STR</b>	Rear harrow comb for G51B
<b>ACG63STR</b>	Rear harrow comb for G63B
<b>ACG25LAM</b>	Front levelling bar for G25B G25RS G25RD
<b>ACG30LAM</b>	Front levelling bar for G30B G30RS G30RD
<b>ACG37LAM</b>	Front levelling bar for G37B G37RS G37RD
<b>ACG45LAM</b>	Front levelling bar for G45B G45RS G45RD
<b>ACG51LAM</b>	Front levelling bar for G51B G51RS G51RD
<b>ACG63LAM</b>	Front levelling bar for G63B G63RS G63RD
<b>ACG01</b>	Hydraulic folding for G37B G37RS G37RD
<b>ACG02</b>	Towing for rear roller
<b>ACG03</b>	Towing for rear roller with hydraulic pipes
<b>ACG04</b>	Couple of row-breakers
<b>ACG05</b>	Triangular share L=105 mm (each)

# GAMMA 2000

# CULTIVATOR

## Trailed version



### STANDARD EQUIPMENT

Machine composed by an hydraulic foldable springs frame into three sections. Trailed version. The machine is equipped with flex springs 32x12, arranged on 4 working rows. On the first springs range, reinforcement springs are mounted. On series there is a couple of wheels for depth regulation, assembled on bearings. The machine can be completed with a front levelling bar, single or double cage roller or with a spring harrow comb.

#### Version without rear roller

MODEL	SPRINGS N.	FRAME	CLOSING	HP	WORK. WIDTH	TRANSP. WIDTH	KG
G37TB	37	FOLDING	HYDRAULICS	80	3,70	2,50	860
G45TB	45	FOLDING	HYDRAULICS	90	4,50	2,50	985
G51TB	51	FOLDING	HYDRAULICS	100	5,10	2,50	1090
G63TB	63	FOLDING	HYDRAULICS	110	6,30	2,50	1290

#### Version with single cage roller

MODEL	SPRINGS N.	FRAME	CLOSING	HP	WORK. WIDTH	TRANSP. WIDTH	KG
G37TRS	37	FOLDING	HYDRAULICS	90	3,70	2,50	1055
G45TRS	45	FOLDING	HYDRAULICS	110	4,50	2,50	1215
G51TRS	51	FOLDING	HYDRAULICS	120	5,10	2,50	1340
G63TRS	63	FOLDING	HYDRAULICS	130	6,30	2,50	1590

#### Version with double cage roller

MODEL	SPRINGS N.	FRAME	CLOSING	HP	WORK. WIDTH	TRANSP. WIDTH	KG
G37TRD	37	FOLDING	HYDRAULICS	90	3,70	2,50	1195
G45TRD	45	FOLDING	HYDRAULICS	110	4,50	2,50	1380
G51TRD	51	FOLDING	HYDRAULICS	120	5,10	2,50	1530
G63TRD	63	FOLDING	HYDRAULICS	130	6,30	2,50	1815

### ACCESSORIES

CODE	DESCRIPTION
ACG37STR	Rear harrow comb for Vibro G37TB
ACG45STR	Rear harrow comb for Vibro G45TB
ACG51STR	Rear harrow comb for Vibro G51TB
ACG63STR	Rear harrow comb for Vibro G63TB
ACG37LAM	Front levelling bar for G37TB G37TRS G37TRD
ACG45LAM	Front levelling bar for G45TB G45TRS G45TRD
ACG51LAM	Front levelling bar for G51TB G51TRS G51TRD
ACG63LAM	Front levelling bar for G63TB G63TRS G63TRD

# GAMMA 2000 - GR

# CULTIVATOR

Hydraulic folding in 2 sections



## STANDARD EQUIPMENT

Machine composed with a main hydraulic foldable frame into 2 sections, on which there is applied a spring frame. It is equipped with flex springs 32x12, arranged on 4 working rows. On the first springs range, reinforcement springs are mounted. On series there is a couple of wheels for depth regulation, assembled on bearings. The machine can be completed with a front levelling bar, single or double cage roller or with a spring harrow comb.

### Version without rear roller

MODEL	SPRINGS N.	FRAME	CLOSING	HP	WORK. WIDTH	TRANSP. WIDTH	KG
GR40B	38	HYDRAULICS	2 SECTIONS	90	4,00	2,50	880
GR50B	49	HYDRAULICS	2 SECTIONS	100	5,00	2,50	1050

### Version with single cage roller

MODEL	SPRINGS N.	FRAME	CLOSING	HP	WORK. WIDTH	TRANSP. WIDTH	KG
GR40RS	38	HYDRAULICS	2 SECTIONS	110	4,00	2,50	1080
GR50RS	49	HYDRAULICS	2 SECTIONS	130	5,00	2,50	1300

### Version with double cage roller

MODEL	SPRINGS N.	FRAME	CLOSING	HP	WORK. WIDTH	TRANSP. WIDTH	KG
GR40RD	38	hydraulics	2 SECTIONS	130	4,00	2,50	1285
GR50RD	49	hydraulics	2 SECTIONS	150	5,00	2,50	1490

## ACCESSORIES

CODE	DESCRIPTION
ACGR40STR	Rear harrow comb for GR40B
ACGR50STR	Rear harrow comb for GR50B
ACGR40LAM	Front levelling bar for GR40B GR40RS GR40RD
ACGR50LAM	Front levelling bar for GR50B GR50RS GR50RD
ACG03	Towing for rear roller with hydraulic pipes
ACG04	Couple of row-breaker shares



**SERIES MF** ■  
Flex springs 45x12 mm

Brought on lift equipment, with flex spring 45x12 with reinforcement spring and triangular share L=190 mm. The springs are arranged on 4 working rows. Hydraulic foldable frame into 3 sections in order to reduce the encumbrance during the road transport at 2,50 m. At request, the machine can be completed with adjustable rear harrow comb and couple of rubber wheels for working depth regulation.

MODEL	WORK. WIDTH	TRANSP. WIDTH	SPRINGS N.	KG	HP
<b>MF 43</b>	4,30	2,55	27	1330	100/130
<b>MF 53</b>	5,30	2,55	35	1530	120/160
<b>MF 63</b>	6,30	2,55	43	1720	170/210
<b>MF 75</b>	7,50	2,55	51	2230	240/300

Note:

Version Basic Without Harrow Comb - Code MF \*\* B example MF 43 B (version 4,30 m basic)

Version Basic With Rear Harrow Comb - Code MF \*\* S example MF 43 S (version 4,30 m with harrow comb)

**SERIES MMF** ■  
Flex springs 60x12 mm

Brought on lift equipment, with flex spring 60x12 with reinforcement spring, crossbows limit and triangular share L=200 mm. The springs are arranged on 3 working rows. Hydraulic foldable frame in 3 sections in order to reduce the encumbrance during the road transport at 2,50 m. At request, the machine can be completed with adjustable rear harrow comb and couple of rubber wheels for working depth regulation.

MODEL	WORK. WIDTH	TRANSP. WIDTH	SPRINGS N.	KG	HP
<b>MFF 43</b>	4,30	2,55	21	1310	140/200
<b>MFF 53</b>	5,30	2,55	25	1550	180/240

Note:

Version Basic Without Harrow Comb - Code MF \*\* B example MF 43 B (version 4,30 m basic)

Version Basic With Rear Harrow Comb - Code MF \*\* S example MF 43 S (version 4,30 m with harrow comb)



## ACCESSORIES

CODE	DESCRIPTION
<b>LAMAMF43</b>	Front adjustable dumped levelling bar for MF43
<b>LAMAMF53</b>	Front adjustable dumped levelling bar for MF53
<b>LAMAMF63</b>	Front adjustable dumped levelling bar for MF63
<b>LAMAMF75</b>	Front adjustable dumped levelling bar for MF75
<b>RULLMF43</b>	Cage roller diameter 400/430 amortized for MF43
<b>RULLMF53</b>	Cage roller diameter 400/430 amortized for MF53
<b>RULLMF63</b>	Cage roller diameter 400/430 amortized for MF63
<b>RULLMF75</b>	Cage roller diameter 400/430 amortized for MF75
<b>ACMF</b>	Couple of rubber wheels for working depth regulation

**SE - SEI****GRUBBER WITH SQUARE SPRINGS 25x25****Brought on lift version****STANDARD EQUIPMENT**

Brought on lift machine, equipped with an heavy tubular steel frame 70 mm, on which there are installed iron square springs 25x25 mm, arranged on 3 working rows. It is available both with fixed frame version and with hydraulic foldable into 2-3 sections. On the rear the machine can be equipped with a cage roller or a Spike roller diam. 219 mm with spikes 110 mm.

**Version with fixed frame**

MODEL	VERSION	WORK. WIDTH	TRANSP. WIDTH	KG	HP
SE25B	Basis	2,50	2,50	450	50
SE25RG	Basis+Roller cage	2,50	2,50	600	50
SE25RS	Basis+Spike roller	2,50	2,50	675	50
SE30B	Basis	3,00	3,00	510	70
SE30RG	Basis+Roller cage	3,00	3,00	690	70
SE30RS	Basis+Spike roller	3,00	3,00	780	70

**Version with hydraulic foldable frame into 2 sections**

MODEL	VERSION	WORK. WIDTH	TRANSP. WIDTH	KG	HP
SEI40B	Basis	4,00	2,50	1020	110
SEI40RG	Basis+Roller cage	4,00	2,50	1260	130
SEI40RS	Basis+Spike roller	4,00	2,50	1380	130
SEI50B	Basis	5,00	2,50	1200	120
SEI50RG	Basis+Roller cage	5,00	2,50	1490	140
SEI50RS	Basis+Spike roller	5,00	2,50	1650	140



#### Version with hydraulic foldable frame into 3 sections

MODEL	VERSION	WORK. WIDTH	TRANSP. WIDTH	KG	HP
SE35B	Basis	3,50	2,50	1050	110
SE35RG	Basis+Roller cage	3,50	2,50	-	130
SE35RS	Basis+Spike roller	3,50	2,50	-	130
SE40B	Basis	4,00	2,50	1210	120
SE40RG	Basis+Roller cage	4,00	2,50	-	140
SE40RS	Basis+Spike roller	4,00	2,50	-	140
SE45B	Basis	4,50	2,50	1320	120
SE45RG	Basis+Roller cage	4,50	2,50	-	140
SE45RS	Basis+Spike roller	4,50	2,50	-	140
SE50B	Basis	5,00	2,70	1450	120
SE50RG	Basis+Roller cage	5,00	2,70	-	150
SE50RS	Basis+Spike roller	5,00	2,70	-	150
SE60B	Basis	6,00	3,00	1650	130
SE60RG	Basis+Roller cage	6,00	3,00	-	160
SE60RS	Basis+Spike roller	6,00	3,00	-	160

#### ACCESSORIES

CODE	DESCRIPTION
ACS01	Couple of wheels for working depth regulation
ACS02	Towing with hydraulic pipes for rear roller

**SEE**

## GRUBBER WITH SQUARE SPRINGS 30x30

Brought on lift version



### STANDARD EQUIPMENT

Brought on lift machine, equipped with an heavy tubular steel frame 80 mm, on which there are installed iron square springs 30x30 mm, arranged on 3 working rows. It is available both with fixed frame version and with hydraulic foldable into 3 sections. On the rear the machine can be equipped with a cage roller or a Spike roller diam. 219 mm with spike 110 mm.

#### Version with fixed frame

MODEL	VERSION	WORK. WIDTH	TRANSP. WIDTH	KG	HP
SEE25B	Basis	2,50	2,50	510	50
SEE25RG	Basis+Roller cage	2,50	2,50	-	50
SEE25RS	Basis+Spike roller	2,50	2,50	-	50
SEE30B	Basis	3,00	3,00	605	70
SEE30RG	Basis+Roller cage	3,00	3,00	-	70
SEE30RS	Basis+Spike roller	3,00	3,00	-	70



#### Version with hydraulic foldable frame into 3 sections

MODEL	VERSION	WORK. WIDTH	TRANSP. WIDTH	KG	HP
SEE35B	Basis	3,50	2,50	1150	110
SEE35RG	Basis+Roller cage	3,50	2,50	-	130
SEE35RS	Basis+Spike roller	3,50	2,50	-	130
SEE40B	Basis	4,00	2,50	1290	120
SEE40RG	Basis+Roller cage	4,00	2,50	-	140
SEE40RS	Basis+Spike roller	4,00	2,50	-	140
SEE45B	Basis	4,50	2,50	1380	110
SEE45RG	Basis+Roller cage	4,50	2,50	-	130
SEE45RS	Basis+Spike roller	4,50	2,50	-	130
SEE50B	Basis	5,00	2,70	1510	120
SEE50RG	Basis+Roller cage	5,00	2,70	-	140
SEE50RS	Basis+Spike roller	5,00	2,70	-	140
SEE60B	Basis	6,00	3,00	1710	110
SEE60RG	Basis+Roller cage	6,00	3,00	-	130
SEE60RS	Basis+Spike roller	6,00	3,00	-	130

#### ACCESSORIES

CODE	DESCRIPTION
ACS01	Couple of wheels for working depth regulation
ACS02	Complete towing with hydraulic pipes for rear roller

**ESQ**

# RUBBER WITH SQUARE OR CHISEL SPRING

Brought on lift version



## STANDARD EQUIPMENT

Brought on lifting machine, equipped with an heavy frame in tubular steel 100 mm, on which there are installed anchors arranged on 3 working rows. It is available in the version with hydraulic foldable frame into 2 sections. It is possible to equip the machine with square springs 35x35 cm, Chisel springs 55x25/20 mm, or Chisel type with "non-stop" system or rigid anchors endowed with safety shearing bolt and interchangeable ploughshare.

In order to complete the equipment, Spike rollers and kits, are available (see the following page).

### Grubber with square springs 35x35 mm

MODEL	WORK. WIDTH	TRANSP. WIDTH	FRAME	HP
ESQ40 MQ	4,00	2,50	HYDRAULIC FOLDING	140/160
ESQ45 MQ	4,50	2,50	HYDRAULIC FOLDING	160/180
ESQ50 MQ	5,00	2,50	HYDRAULIC FOLDING	180/200

### Grubber with chisel springs 55x25/20 mm

MODEL	WORK. WIDTH	TRANSP. WIDTH	FRAME	HP
ESQ40 CH	4,00	2,50	HYDRAULIC FOLDING	140/160
ESQ45 CH	4,50	2,50	HYDRAULIC FOLDING	160/180
ESQ50 CH	5,00	2,50	HYDRAULIC FOLDING	180/200

### Grubber with chisel springs 55x25/20 mm with "non-stop" system

MODEL	WORK. WIDTH	TRANSP. WIDTH	FRAME	HP
ESQ40 NS	4,00	2,50	HYDRAULIC FOLDING	140/160
ESQ45 NS	4,50	2,50	HYDRAULIC FOLDING	160/180
ESQ50 NS	5,00	2,50	HYDRAULIC FOLDING	180/200

**SEAC**

# GRUBBER WITH HEAVY ANCHORS

**Grubber with rigid anchors according to ma/ag draw type "Combi"**

MODEL	WORK. WIDTH	TRANSP. WIDTH	FRAME	ANCHORS N.	HP
<b>SEAC 40 COMBI</b>	4,00	2,50	HYDRAULIC FOLDING	16	160/180
<b>SEAC 45 COMBI</b>	4,50	2,50	HYDRAULIC FOLDING	19	180/200
<b>SEAC 50 COMBI</b>	5,00	2,50	HYDRAULIC FOLDING	22	200/240
<b>SEAC 60 COMBI</b>	6,00	2,50	HYDRAULIC FOLDING	25	oltre 240

**ACCESSORIES**

for ESQ and SEAC

CODE	DESCRIPTION
<b>ACES-RSP40</b>	Spike roller tube diam. 210 with steel spikes for Work. W.=4,00 m
<b>ACES-RSP45</b>	Spike roller tube diam. 210 with steel spikes for Work. W.=4,50 m
<b>ACES-RSP50</b>	Spike roller tube diam. 210 with steel spikes for Work. W.=5,00 m
<b>ACES-RSP60</b>	Spike roller tube diam. 210 with steel spikes for Work. W.=6,00 m
<b>ACES-RU0TE</b>	Couple of wheels for working depth regulation
<b>ACES-ESP01</b>	Adjustable shares KIT (each)
<b>ACES-ESP02</b>	Fixed share KIT L=180 mm (each)

**ESQ****Brought  
on lift versione**

## GRUBBER WITH HEAVY ANCHORS



### STANDARD EQUIPMENT

Machine released after a lot of tests on different fields and in greenhouse, for solving the problem of the depth tillage and comminution surface. On open field and in greenhouse this kind of anchor allows to till at a working depth from 15 to 45 cm.

Two lines of rear wavy and star discs broke and mix the soil and maintain the perfect plain of it. All the discs are mounted on supports with swiveling supports with triple protection and greaser. The machine can be equipped with cage roller, paker roller, ring roller and spike roller (instead of the double lines of discs).

MODEL	WORK. WIDTH	TRANSP. WIDTH	ANCHORS N.	KG	HP	FRAME
ESQ 25/7 TF	2,50	2,50	7	1150	70	FIXED
ESQ 30/9 TF	3,00	3,00	9	1250	90	FIXED
ESQ 36/11 TF	3,60	3,60	11	1580	110	FIXED
ESQ 36/11 TF	3,60	2,50	11	1750	150	FOLDING
ESQ 40/13 TF	4,00	2,50	13	1900	180	FOLDING



DISC HARROWS "V" SECTIONS  
 DISC HARROWS "Y" SECTIONS  
 COMPACT DISC HARROWS WITH INDEPENDENT DISCS "VORTEX"  
 CULTIVATORS AND GRUBBERS WITH SPRINGS  
 COMPACTOR ROLLERS AND BREAKING SOIL  
 COMBINED MACHINES FOR THE SEED BED PREPARATION  
 GRUBBERS WITH RIGID ANCHORS SEA  
 COMBINED GRUBBER WITH RIGID ANCHORS  
 WASTEWATER MANAGEMENT AND DIFFERENT PROCES

## ACCESSORIES

### Double rear wavy/star roller at parallelogram kit

CODE	DESCRIPTION
<b>ACSRESQ25</b>	Kit double roller star/wavy alternated
<b>ACSRESQ30</b>	Kit double roller star/wavy alternated
<b>ACSRESQ36</b>	Kit double roller star/wavy alternated
<b>ACSRESQ36R</b>	Kit double roller star/wavy alternated (foldable frame)
<b>ACSRESQ40R</b>	Kit double roller star/wavy alternated (foldable frame)

### Cage roller diam. 400x8 with plates or tubes with attacks and plate for the regulation in different positions

CODE	DESCRIPTION
<b>ACSRESQ25</b>	Kit cage roller
<b>ACSRESQ30</b>	Kit cage roller
<b>ACSRESQ36</b>	Kit cage roller
<b>ACSRESQ36R</b>	Kit cage roller (foldable frame)
<b>ACSRESQ40R</b>	Kit cage roller (foldable frame)