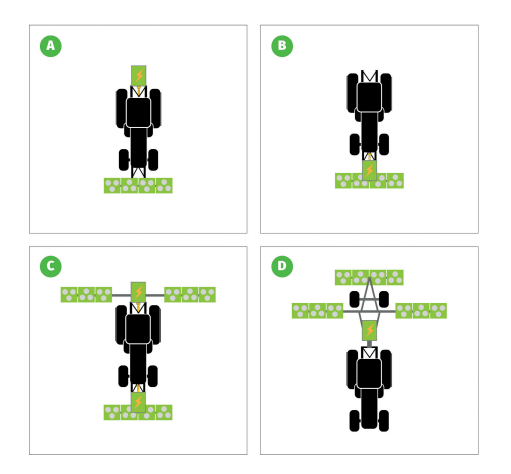
Front, rear and towed behind options

Eco Clipper - FM4 Front mower



- **A** Connected to the three-point hitch in front of a tractor and the generator connected to the rear PTO.
- **B** Connected to the three-point hitch in front of a tractor with a generator connected tot he front PTO.
- **C** Connected to the three-point hitch in front and on the rear of a tractor with front and rear generator.
- **D** Towed behind a tractor.



Eco Clipper FM4 Front Mower

Eco Clipper offers two different widths of front mounted mowers. These versions are suitable for mowing sporting grounds as well as sod farms. The standard versions have a quick hitch coupling with the generator on the front. This means a 1000 rpm front PTO is required. Optional it is possible to shift the generator to the rear of the tractor with an extra generator module.

The FM4 front mower can be combined with a RM10 or RM12-4 rear mounted mower in order to make a triple mower.

Technical specifications EC-FM4

• Cutting width:	411 cm
 Transport width: 	240 cm
• Weight (incl. own generator):	820 kg
• Weight (excl. generator):	640 kg
Required hp:	60 hp

Eco Clipper - FM6 Front mower



Eco Clipper FM6 Front Mower

Eco Clipper offers two different widths of front mounted mowers. These versions are suitable for mowing sporting grounds as well as sod farms.

The standard versions have a quick hitch coupling with the generator on the front. This means a 1000 rpm front PTO is required. Optional it is possible to shift the generator to the rear of the tractor with an extra generator module.

The FM6 front mower can be combined with a RM12-6 or RM14 rear mounted

mower in order to make a triple mower.

Technical specifications EC-FM6

Cutting width:	615 cm
 Transport width: 	240 cm
• Weight (incl. own generator):	1120 kg
• Weight (excl. generator):	920 kg
Required hp:	80 hp – 1000 rpm (Front mower alone)





Eco Clipper RM10 Rear Mower

For larger cutting widths than 6 meters you can combine a front mounted mower with a rear mower section to a triple type combination mower from 10 m up till 14 m cutting width. All models are supplied with side arm collision protection. **The RM10 is combined with the FM4** and has a 50 cm side shift on each arm for changing the cutting width.

There are two generator options:

1. Two separate generators on front and rear

2. Standard: one larger generator on rear: no front PTO required

Cutting width:	1005 cm
Transport width:	280 cm
• Weight (incl. single generator):	1700 kg
• Required hp:	100 hp – 1000 rpm (for total combination)

Eco Clipper - RM12-4 rear mower



Eco Clipper RM12-4 Rear Mower

For larger cutting widths than 6 meters you can combine a front mounted mower with a rear mower section to a triple type combination mower from 10 m up till 14 m cutting width. All models are supplied with side arm collision protection. **The RM12-4 is combined with the FM4** and has a 50 cm side shift on each arm for changing the cutting width.

There are two generator options:

- 1. Two separate generators on front and rear
- 2. Standard: one larger generator on rear: no front PTO required

Cutting width:	1206 cm
 Transport width: 	280 cm
• Weight (incl. single generator):	2000 kg
Required hp:	115 hp



Eco Clipper RM12-6 Rear Mower

For larger cutting widths than 6 meters you can combine a front mounted mower with a rear mower section to a triple type combination mower from 10 m up till 14 m cutting width. All models are supplied with side arm collision protection. **The RM12-6 is combined with the FM6** and has a 100 cm side shift on each arm for changing the cutting width.

There are two generator options:

1. Two separate generators on front and rear

2. Standard: one larger generator on rear: no front PTO required

•	Cutting width:	1206 cm
•	Transport width:	280 cm
•	Weight (incl. single generator):	1750 kg
•	Required hp:	115 hp
_		

Eco Clipper - RM12-6 Rear mower

Eco Clipper - RM14 Rear mower



Eco Clipper RM14 Rear Mower

For larger cutting widths than 6 meters you can combine a front mounted mower with a rear mower section to a triple type combination mower from 10 m up till 14 m cutting width. All models are supplied with side arm collision protection. **The RM14 is combined with the FM6** and has a 160 cm side shift on each arm for changing the cutting width.

There are two generator options:

- 1. Two separate generators on front and rear
- 2. Standard: one larger generator on rear: no front PTO required

80 cm
100 kg
30 hp
-

Eco Clipper - TM10 Trailed rotary mower



Eco Clipper TM10 trailed rotary mower

Based on Eco Clipper's flexibly linked mowing deck system we can configure the tri-deck towed mower that suits you. From 10 till 14 meters cutting width. All tri-deck models are supplied with oversized 560/45 R 22,5 TL flotation wheels, side arm collision protection and a generator set fixed to the tractor that allows short turning and extends the life of the PTO shaft.

• Cutting width:	1005 cm
• Transport dimensions LxWxH [m]:	6,2 x 2,8 x 3,6
• Weight:	3100 kg
Required hp:	100 hp

Eco Clipper - TM12 Trailed rotary mower



Eco Clipper TM12 trailed rotary mower

Based on Eco Clipper's flexibly linked mowing deck system we can configure the tri-deck towed mower that suits you. From 10 till 14 meters cutting width. All tri-deck models are supplied with oversized 560/45 R 22,5 TL flotation wheels, side arm collision protection and a generator set fixed to the tractor that allows short turning and extends the life of the PTO shaft.

 Cutting width: 	1206 cm
• Transport dimensions LxWxH [m]:	6 x 2,8 x 3,8
• Weight:	3400 kg
Required hp:	115 hp

Eco Clipper - TM14 Trailed rotary mower



Eco Clipper TM14 trailed rotary mower

Based on Eco Clipper's flexibly linked mowing deck system we can configure the tri-deck towed mower that suits you. From 10 till 14 meters cutting width. All tri-deck models are supplied with oversized 560/45 R 22,5 TL flotation wheels, side arm collision protection and a generator set fixed to the tractor that allows short turning and extends the life of the PTO shaft.

Cutting width:	1411 cm
• Transport dimensions LxWxH [m]:	6 x 2,8 x 3,8
• Weight:	3800 kg
Required hp:	130 hp