

Bark topping machine RM 2120

mayer



Technical data:

Brand:	Mayer
Machinery – model:	Bark topping machine
Length/ width / height:	280/ 148 / 212 cm
Weight:	700 Kg
Capacity of the soil hopper:	1,0 m ³
Hopper conveyor belt: (L x W)	4340 x 621 mm
2 x elevator chain: (L x W)	3760 x 30 mm
Dosing belt: (L x W)	499 x 543 mm
2 x pot clamping strip:	2658 x 26 mm
Motor with reduction gear unit:	
Hopper conveyor belt:	0,37 kW
Elevator belt:	1,1 kW
Dosing belt:	0,09 kW
Conveyor belt front pots:	0,18 kW
Conveyor belt rear pots:	0,18 kW
Vibrating motor:	0,12 kW
Chassis with lockable swivel castor	

Description:

- Strong reduction of moss and weed growth
- Reduction of evaporation
- Suitable for round and square pots
- Right or left inlet of the pots into the scattering area can be configured
- Rotation of the round pots as they pass through ensures even distribution of the spreading material
- Excess spreading material is conveyed down by scrapers and falls back into the hopper
- Can be used in combination with the most common spreading materials
- All motors are frequency-controlled and can therefore be adapted to different pot sizes and types
- Also suitable for pots with tall plants
- Can be used in combination with a potting machine and/or before shipping
- Spreading chute made of stainless steel for longer service life

**Thanks to an extensive assortment of accessories we are in a position to offer you
customised solutions for special purposes.**