

Magnum

12.4 metres

For arable and grassland

Standard equipment:

- Self-cleaning Prisma roller® Ø45/50 cm cast iron
- Eight pendular elements with **3D ground contouring**
- Drawbar with hitch Cat. 3
- Transport wheels 15.0/55-17 10 PR
- Hydraulic pivoting
- Dual-circuit air brake system
- Road lighting kit (LED)



Standard machine

Type	Working width	Transport width	Num. of sections	Support load	Axle load	Weight	Item Num.	Price excl. VAT
Magnum 1240	12.30 m	3.00 m	8	2.990 kg	3.410 kg*	6.400 kg	5102 1000-3	

* For total weights more than 3.000 kg consider the traffic regulations!!

Optional extras

Descriptor	Note	Weight	Item Num.	Price excl. VAT
Wheels 19.0/45-17 10 PR	Surcharge on wheels 15.0/55-17 10 PR	60 kg	5102 1180	
NonStop-harrow for Magnum 1240	3-rows, 12 mm tines, space between tines 62.5 mm	2,300 kg	5001 4000-1	
NonStop-harrow for Magnum 1240	2-rows, with levelling bar, space between tines 75 mm	2,300 kg	5001 4100-1	
NonStop-harrow for Magnum 1240	2-rows, with Ripperboard, space between tines 37.5 mm	2,450 kg	5001 4200-1	
	Hydraulic pitch adjustment Ripperboard	200 kg	5001 4220	
Hydraulic pressure compensation	Incl. throttle screw, manometres, gas accumulator for a constant pressure distribution at the cantilevers		5102 1500	
Loose tines	Fitting only on Non-Stop front attach. possible (per piece)	8 kg	9700 9594	

Additional information

Additional information	Note
NonStop-harrow	Standard with straight tines (Item Num. with -1). Optional with cranked tines (Item Num. without -1), same price.
Final assembly roller on-site: Final assemb. NonStop-harrow on site:	approx. 4 hours approx. 2 hours
Hydraulic connections required:	2x da (Master - pivoting and transport wheels) 1x da (for hydraulic pitch adjustment Ripperboard)



Consider the traffic regulations! See page 5.

Working elements



NonStop-harrow 3-rows
Item Num. 5001 4000



NonStop-harrow 2-rows
with levelling bar
Art.-Nr. 5001 4100



NonStop-harrow 2-rows
with Ripperboard
Item Num. 5001 4200
Option: Hydraulic pitch adjustment
for Ripperboard