

# SUPER MAXX<sup>®</sup> 90-5 / 90-7 BIO

## 9.0 metres hydraulic foldable

5-rows and 7-rows

### Standard equipment: BIO

- Six front gauge wheels
- Hydraulic folding
- Harrow with tines Ø12 mm
- Road lighting kit (LED)



### Standard machine

Type BIO	Working width	Transport width	Num. of tines	Note	Weight	Item Num.	Price excl. VAT
Super Maxx <sup>®</sup> 90-5 BIO	8.85 m	3.00 m	68	5-rows set-up incl. 6 gauge wheels headstock Cat. 3/4	3,500 kg*	4500 0900K	
Super Maxx <sup>®</sup> 90-7 BIO	8.95 m	3.00 m	69	7-rows set-up incl. 6 gauge wheels headstock Cat. 3/4	3,560 kg*	4500 0907K	

\* Respect the permissible axle loads of the tractor! For driving on public roads are auxiliary transport wheels necessary.

### Optional extras

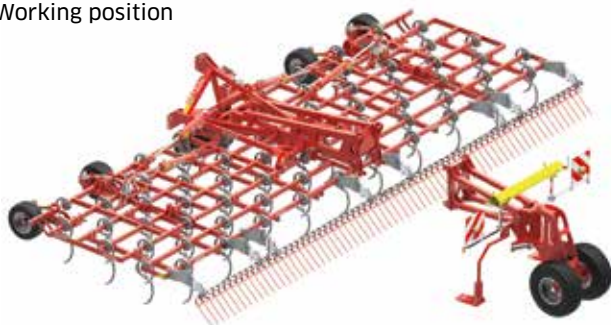
Descriptor	Note	Weight	Item Num.	Price excl. VAT
2nd harrow row	incl. Brackets for Super Maxx <sup>®</sup> 90	350 kg	4502 1950K	
2 rear gauge wheels	For Super Maxx <sup>®</sup> 90-7 BIO for mounting between the tines		4502 9042K	
Auxiliary transport wheels	For Super Maxx <sup>®</sup> 90-5 BIO For Super Maxx <sup>®</sup> 90-7 BIO		4500 0940K 4500 0947K	
Transport tarpaulin for tines	Transport tarpaulin for Super Maxx <sup>®</sup> 90-5 BIO Transport tarpaulin for Super Maxx <sup>®</sup> 90-7 BIO		4500 1652 4500 1653	

Options are added separately and have to be assembled on-site!

### Additional information

Final assembly of the Super Maxx <sup>®</sup> on site:	approx. 2 hours for Super Maxx <sup>®</sup> 90-5 BIO approx. 4 hours Super Maxx <sup>®</sup> 90-7 BIO
Required hydraulic connections:	1x da pivoting Super Maxx <sup>®</sup> 90-5 BIO and Super Maxx <sup>®</sup> 90-7 BIO

Working position



Transport position



Consider the traffic regulations! See page 5