

# SUPER MAXX<sup>®</sup> BIO

3.0 metres rigid frame | 5.0 | 6.0 | 7.0 metres hydraulic folding  
7-rows



## Standard equipment: BIO

- Front gauge wheels 18.5 x 8.5-8
- Harrow with tines Ø12 mm
- Road lighting kit (LED)

Type BIO	Working width	Transport width	Num. of tines	Note	Weight	Item Num.	Price excl. VAT
Super Maxx <sup>®</sup> 30-7 BIO	2.85 m	3.00 m	22	7-rows set-up, rigid frame, 2 gauge wheels headstock Cat. 2	880 kg	4503 0307K	
Super Maxx <sup>®</sup> 50-7 BIO	4.80 m	2.50 m	37	7-rows set-up hydr. folding, 4 gauge wheels headstock Cat. 2/3	1,635 kg	4503 1507K	
Super Maxx <sup>®</sup> 60-7 BIO	5.80 m	2.50 m	45	7-rows set-up hydr. folding, 4 gauge wheels headstock Cat. 2/3	1,815 kg	4503 1607K	
Super Maxx <sup>®</sup> 70-7 BIO	7.10 m	2.50 m	55	7-rows set-up hydr. folding, 4 gauge wheels headstock Cat. 2/3	2,185 kg	4503 1707K	

## Optional extras

Descriptor	Note	Weight	Item Num.	Price excl. VAT
2. harrow row	incl. brackets for Super Maxx <sup>®</sup> 30	105 kg	4502 0350K	
2. harrow row	incl. brackets for Super Maxx <sup>®</sup> 50	195 kg	4502 1550K	
2. harrow row	incl. brackets for Super Maxx <sup>®</sup> 60	210 kg	4502 1650K	
2. harrow row	incl. brackets for Super Maxx <sup>®</sup> 70	290 kg	4502 1750K	

## Retrofit kit to levelling bar 1st row + harrow 2nd row

Instead of the harrow supplied as standard a levelling bar is used in the 1st row.  
The harrow supplied as standard is installed in the 2nd row together with the supplied consoles.

Retrofit kit levelling bar	Levelling bar + brackets 2nd row for Super Maxx <sup>®</sup> 30	100 kg	4502 0371K	
Retrofit kit levelling bar	Levelling bar + brackets 2nd row for Super Maxx <sup>®</sup> 50	180 kg	4502 1571K	
Retrofit kit levelling bar	Levelling bar + brackets 2nd row for Super Maxx <sup>®</sup> 60	200 kg	4502 1671K	

## Retrofit kit to double harrow with double spaces between tines and halved number of tines

Consoles and harrow holders are supplied for the 2nd harrow row.  
Every 2nd harrow tine of the 1st harrow row supplied as standard can be mounted in the 2nd harrow row.

Retrofit kit harrow	Brackets 2nd row + harrow holder for Super Maxx <sup>®</sup> 30	30 kg	4502 0351K	
Retrofit kit harrow	Brackets 2nd row + harrow holder for Super Maxx <sup>®</sup> 50	60 kg	4502 1551K	
Retrofit kit harrow	Brackets 2nd row + harrow holder for Super Maxx <sup>®</sup> 60	70 kg	4502 1651K	

Widening kit tines and harrow	Widening 2 x 0.65 m suitable for Super Maxx <sup>®</sup> 30-7 to 4.20 m (rigid), Super Maxx <sup>®</sup> 50-7 to 6.10 m and Super Maxx <sup>®</sup> 60-7 to 7.10 m Assembly time on site approx. 2 hours	370 kg	4500 9165	
Widening kit 2nd row harrow	Widening 2 x 0.65 m suitable for Super Maxx <sup>®</sup> 30-7 to 4.20 m (rigid), Super Maxx <sup>®</sup> 50-7 to 6.10 m and Super Maxx <sup>®</sup> 60-7 to 7.10 m Assembly time on site approx. 1 hour	80 kg	9700 7790	
2 rear gauge wheels	For Super Maxx <sup>®</sup> BIO 7-rows (Use adapter with long hole)	50 kg	4502 9094K	
Adapter with long hole	For headstock Cat. 2 (when using rear gauge wheels).	13 kg	9700 9750	
	For headstock Cat. 3 (when using rear gauge wheels).	13 kg	9700 9118-1	
Gauge wheels strength.	4 heavy duty gauge wheels 195/55 R10	100 kg	4502 9097K	
Gauge wheels hydraulic	185/65 R14 hydraulically adjustable depth wheels	200 kg	4502 9096K	
Transport tarpaulin for tines	Transport tarpaulin for Super Maxx <sup>®</sup> 50 + 60 + 70 7-rows	20 kg	4500 1651	

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

Additional information	Note
Final assembly of the Super Maxx <sup>®</sup> on-site:	approx. ½ hour for Super Maxx <sup>®</sup> 50 and 60 – approx. 3 hour for Super Maxx <sup>®</sup> 30-7 approx. 2.5 hours for Super Maxx <sup>®</sup> 70-7
Required hydraulic connections:	1x da (Super Maxx <sup>®</sup> 50/60/70 - pivoting) 1x da when using hydraulic gauge wheels