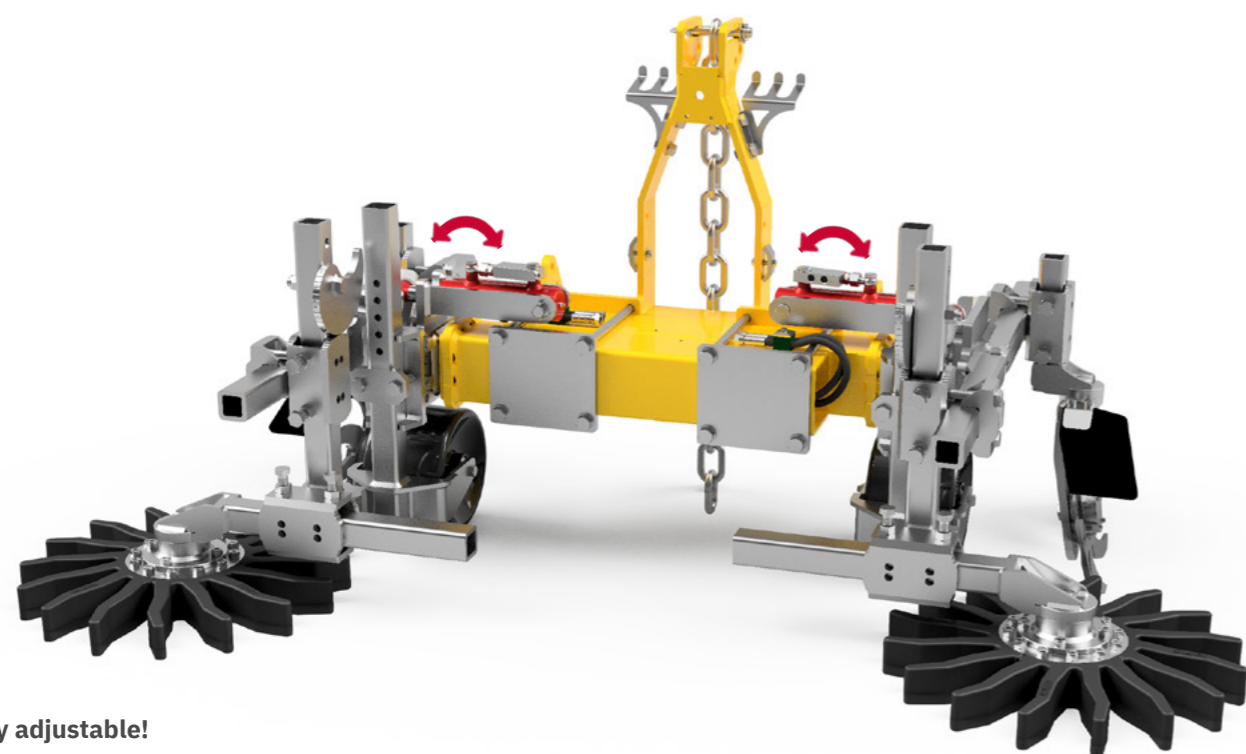


Reduced to the essentials!

The GT-Eco

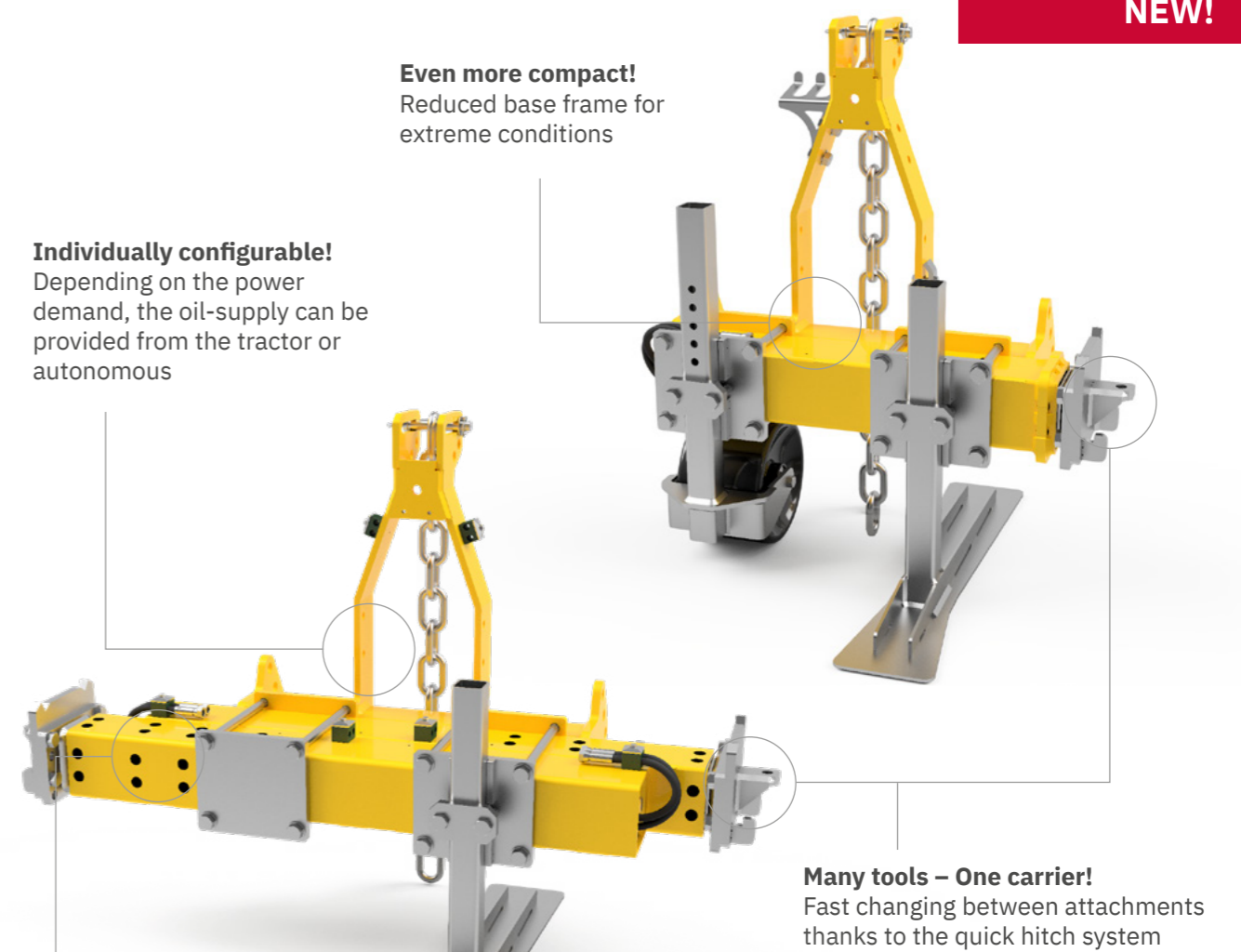
NEW!

Model Attachments	External width (in cm)		For row spacing	Working width	Weight	Depth
	Centre of tractor					
GT-ECO compact NEW!	<i>double-sided</i>	<i>single-sided</i>				
with inter-row line mower FR-EVO 10	70	70	from 1,70 m	20 cm (per side)	195 kg	100 cm
	170	170	1,70 - 3,00 m		300 kg	110 cm
with inter-row line mower FR-EVO 16	70	70	from 1,80 m	35 cm (per side)	205 kg	130 cm
	185	185	1,80 - 3,20 m		320 kg	140 cm
with sweeper RB-80	110	110	from 2,30 m	80 cm (per side)	170 kg	60 cm
	155	155	2,50 - 3,10 m		260 kg	70 cm
with star/finger weeder 2 stars + FH560	75	75	from 1,80 m	35 cm (per side)	235 kg	90 cm
	120	120	1,80 - 2,60 m		445 kg	100 cm
GT-ECO	<i>double-sided</i>	<i>single-sided</i>				
with inter-row line mower FR-EVO 10	90	70 (+20)	from 2,20 m	20 cm (per side)	210 kg	100 cm
	200	200	2,20 - 4,00 m		330 kg	110 cm
with inter-row line mower FR-EVO 16	90	70 (+20)	from 2,20 m	35 cm (per side)	220 kg	130 cm
	215	215	2,20 - 4,40 m		350 kg	140 cm
with sweeper RB-80	130	110 (+20)	from 2,30 m	80 cm (per side)	185 kg	60 cm
	205	205	2,90 - 4,10 m		290 kg	70 cm
with star/finger weeder 2 stars + FH560	95	75 (+20)	from 2,20 m	35 cm (per side)	250 kg	90 cm
	185	185	2,20 - 4,00 m		475 kg	100 cm



Fully adjustable!

Hydraulic top link and hydraulic tilt joint allow for perfect adjustment of the working angle of the attachments.



Even more compact!
Reduced base frame for extreme conditions

Individually configurable!
Depending on the power demand, the oil-supply can be provided from the tractor or autonomous

Many tools – One carrier!
Fast changing between attachments thanks to the quick hitch system

Maintenance-free!
Hydraulic width adjustment mounted on Teflon, cylinder integrated into the frame - all completely maintenance-free



Page 41

Page 43

Page 44



Lateral adjustment!

Hydraulically width-adjustable support arms: 60 cm for the GT-ECO and 45 cm for the GT-ECO compact. The GT-ECO can also be manually adjusted by up to 30 cm.

Front or rear mounting!

For front mounting, appropriate spacer profiles are screwed on depending on the implement.