

Herkules



The HERKULES subsoiler is particularly suitable for complete area soil loosening of the soil foundation beneath the plow pan. Thanks to the arc position of the tines, the soil is raised and well aerated, but not rotated. The arced tines arranged offset on two bars break up the soil over the entire area.

The trailing crumbler roller Ø 600 mm leaves a flat field. The oversized main frame profile tube 150 x 150 mm as well as the hydraulic stone protection (reduced price shear pin) ensure trouble-free operation. The rotatable, hardened tips as well as the divided, hardened wear plates can be changed very easily.

To achieve even more effective soil processing, a Twinn disk roller shown with the RAMBO can be mounted instead of a crumbler roller.



Size Overview

Type	Number of tines	Working width	Weight	HP requirement
HKL 200/4 STE	4	200 cm	1240 kg	150
HKL 300/6 STE	6	300 cm	1860 kg	180
HKL 350/8 STE*	8	350 cm	2480 kg	220

* Driving on public roads not permitted pursuant to the Regulations Authorizing the Use of Vehicles for Road Traffic (StvZO)

Caution! During transport on public roads, observe the Regulations Authorizing the Use of Vehicles for Road Traffic! All illustrations and data are not binding!

Terminator



The TERMINATOR Paralockerer is supplied as a standard with attachments for mounting of trailing implements such as a compact disc harrow or circular spike harrow. The tines secured by means of shear pins tines are mounted on a profiled pipe 200 x 100 mm.



Size Overview

Type	Number of tines	Working width	Transport width	Weight
Terminator 300/4	4	300 cm	300 cm	780 kg
Terminator 300/6	6	300 cm	300 cm	910 kg
Terminator 400/8*	8	400 cm	400 cm	1090 kg

www.brix-scheibeneggen.de

Gestaltungskonzept & Layout: www.merle-marketing.de | SH-Flagge: fotolia.de © Rene Grycner | D-Flagge: fotolia.de © md3d

Subsoiler

The Brix Subsoiler:
Rambo • Herkules • Terminator





BRIX

IHR PARTNER IN ALLEN BODENBEARBEITUNGSFRAGEN



Made in Germany, Schleswig-Holstein

Lars Chr. Brix GmbH • Brombeerstraße 6 • D-24405 Mohrkirch
brix-gmbh@brix-scheibeneggen.de • www.brix-scheibeneggen.de
Fon +49(0)46 46/322 • Fax +49(0)46 46/1022
Current status: 08/2017

Rambo light



Stay loose!

The main frame is composed of profile pipe 100 x 100 mm. The screwed elements allow easy adjustment to the desired tractor track and the automatic leaf spring stone protection protects against damage on stony ground. For light to medium soils and tractors up to 130 hp, RAMBO light is the ideal device for loosening of cultivation rows. The maximum working depth is 35 cm.

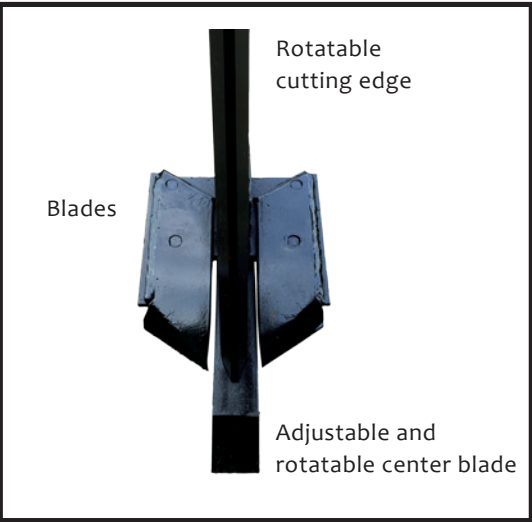
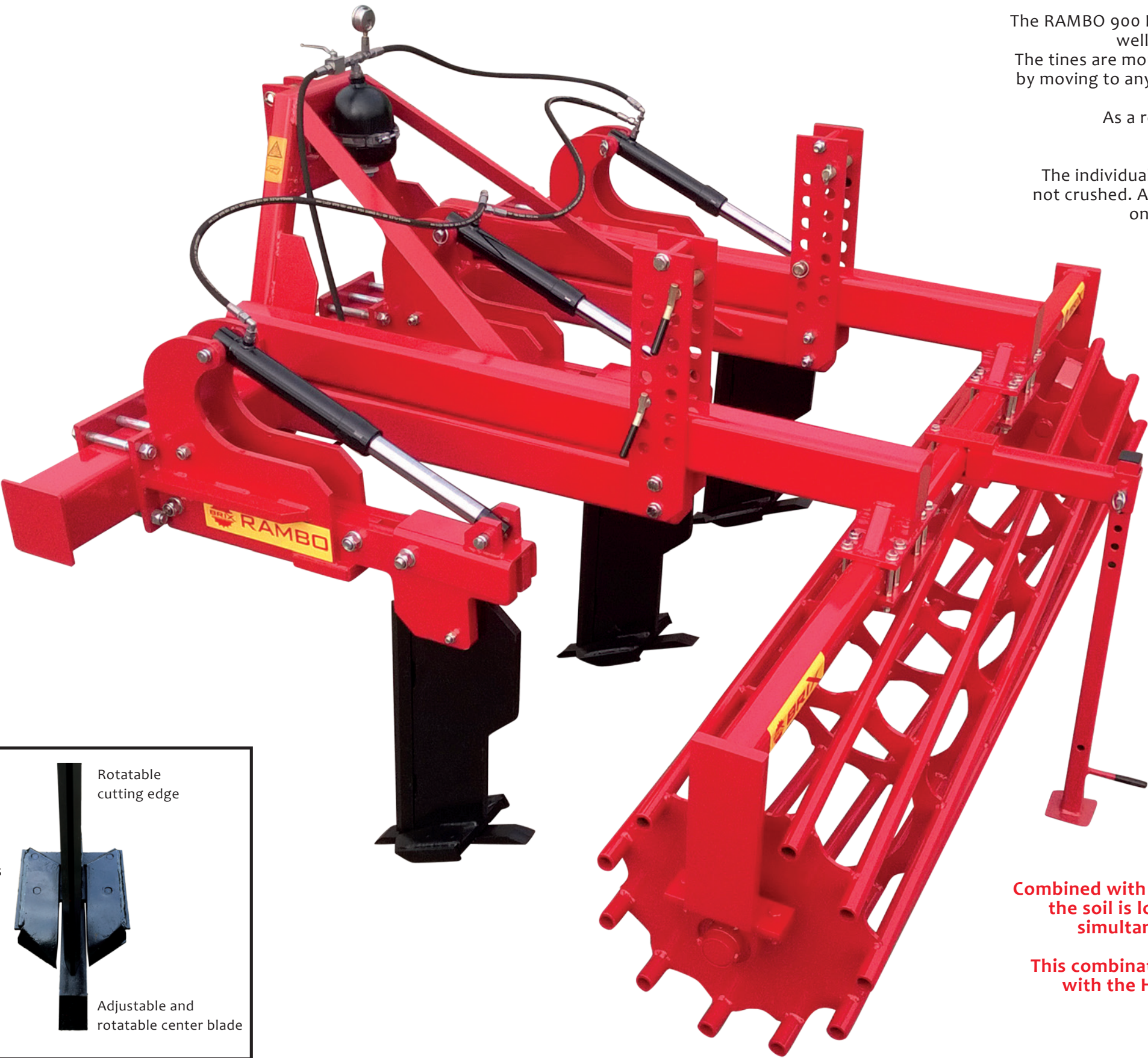
Quality that pays.

Size Overview

	Type	Number of tines	Track width in cm	Weight	HP requirement
Rambo light	BRL - 2 - B	2	150 - 190	390 kg	90
	BRL - 3 - B	3	150 - 190	480 kg	120
Rambo H	BR - 2 - H	2	150 - 215/225	760 kg	100
	BR - 3 - H	3	150 - 215/225	1020 kg	130

Caution! During transport on public roads, observe the Regulations Authorizing the Use of Vehicles for Road Traffic! All illustrations and data are approximate and not binding!

Rambo 900 H



Rambo subsoiler with hydraulic stone protection

The RAMBO 900 H subsoiler is the ideal tool for breaking open cultivation rows as well as for loosening the soil to a maximum of 60 cm working depth. The tines are mounted on a 150 x 150 mm, strong main frame and can be adjusted by moving to any desired distance. The hydraulic stone protection works reliably, and the release pressure can be easily set on the tractor. As a result, even the heaviest, compacted soils can be loosened easily.

The individually exchangeable blades lift the soil. It is broken and aerated, but not crushed. A reasonable undercut ensures reliable retracting of RAMBO even on the heaviest soil. The total width of the working tool is 230 mm.



The support wheels 10.0/75-15 are the easiest and most inexpensive way to set the working depth.



Combined with the Twinn disc roll, the soil is loosened, raised and simultaneously cut reliably.

This combination is also possible with the HERKULES subsoiler (next page).