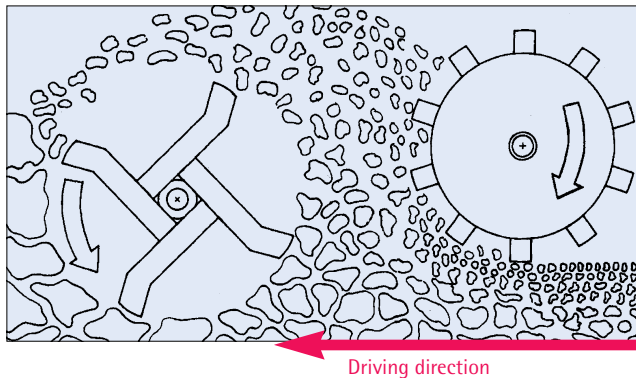


FOBRO Kulti-Rotor 2000 Bed Shaper / Former



The FOBRO Kulti-Rotor Bed shaper/former has proven itself for decades, well over 1000 units are in use today predominantly in Vegetable, Nursery and Specialty Crops. Bed systems allow your crop to reach full potential. A bed can be formed in a single pass between the tractor wheels guaranteeing the best possible soil condition for your crops.

The version 2000 is equipped with a direct, heavy duty gear drive, two oil bath that lubricate the chain drives, both with automatic chain tightener. The knives are heavy duty and come in two lengths, 26 cm/10" and 31 cm/12". This all adds up to higher productivity with less maintenance. The FOBRO Kulti-Rotor allows you to set a higher standard for your crops and soil, while, making an investment in your future.

For wider working widths and extra strength, for heavier duty applications please ask for our FOBRO Multi-Rotor information.

Technical data

FOBRO Kulti-Rotor 2000 Bed Shaper/Former

Type	2125	2135	2150	2170
Working width	125 cm	135 cm	150 cm	170 cm
	49"	53"	59"	67"
Tractor track	140 cm	150 cm	180 cm	200 cm
	55"	59"	71"	79"
Weight	650 kg	725 kg	815 kg	900 kg
	1430 lbs	1600 lbs	1795 lbs	1985 lbs
Required power	33 kW / 45 hp	37 kW / 50 hp	40 kW / 55 hp	44 kW / 60 hp
Working rpm	540 rpm	540 rpm	540 rpm	540 rpm

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FOBRO Kulti-Rotor 2000 Bed Shaper / Former

Standard equipment

2 big disc concave,
Ø 50 cm/ 20", adjustable

Special curved blades

New mounting pattern,
(inwards) of blades

Counter driven rear drum
with spikes

Your advantage

The multiple adjustments height, width and angle, allow you to raise the bed or leave it flat and still keep a firm and stable tractor track.

No plow-pan is formed and the subsoil is left coarse.

The blades are mounted spiral-like from both sides inwards. The soil is moved to the middle of the bed and firms the center. Excess water runs off to the sides.

Makes a firm, settled and firm topsoil layer. The ideal soil structure for seeding and transplanting.

Optional equipment

Long blades for working
depth of 25 cm/10" and
more

Triangle quick coupling
system ACCORD

Power driven ridge roller
(in direction of travel)

Furrow shoe

Spring loaded plastic drum

Your advantage

The soil can be worked deeper without letting the front rotor work under the natural soil line. This preserves your soil and lets you prepare tall beds for specialty crops like Carrots, Leeks, Chicory and others.

The simplest, safest and best quick coupling system for specialty crop machinery. Reduces handling time and add safety for your operators.

Within a few minutes your FOBRO Kulti-Rotor is transformed in to a ridge former with firming roller for crops like carrots or Leeks.

With one or more furrow shoes it is easy to split the bed in two or more small beds or loose ridges.

The downward pressure can be adjusted depending on soil type, crop type and desired compaction. Due to the fact that the wheels remain in place, the set load is maintained even when the machine weight changes (change in fertilizer weight). The plastic rear drum saves weight and reduces the chance of soil sticking to it.

Paper or plastic foil laying
machine

Fertilizer- and Granular-
spreader (pictured on front
page)

Basamid applicator and
incorporator

Directly attached to the FOBRO Kulti-Rotor bed former this is a real time saver. One pass do's it all.

Fertilizer-evaporation is eliminated, the Fertilizer is evenly incorporated in to the full depth of the bed. A considerable amount of Fertilizer (up to 30%) is saved because the wheel tracks are not treated.

This special Basamid metering mechanism is driven by the ground wheel and assures a linear output. The granular Basamid is evenly incorporated and distributed over the full width and depth of the bed. The rear stainless steel drum is hydraulically driven in driving direction of travel sealing the soil with a smear layer to prevent the gases from evaporating to fast.

Front end mounting

At least two operations are combined in to one single pass. The risk of unfavorable weather conditions are greatly reduced because the seed or transplant bed is prepared and formed at the same time as transplanting or seeding takes place at the rear of the tractor.



Bärtschi-FOBRO AG

Bernstrasse 26 | P.O. Box 1 | CH-6152 Hüswil/Switzerland

Telephone: --41 (0) 41 98 98 111 | Fax: --41 (0) 41 98 98 121

www.fobro.com | e-mail: info@fobro.com

Bärtschi-FOBRO



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