

FOBRO Triple Bed-Former Multi-/Kulti-Rotor



FOBRO triple multi-rotor or



FOBRO triple multi-rotor bed-former: the professional machine. What is important here is the performance, the work quality, handling, operational safety and the reliable servicing options. The foundation of this development is our many years of experience in the production of the legendary

Kulti-Rotor (standard version)



and Multi-Rotor (heavy-duty version) bed-formers. The bed-formers are hinged up, locked and ready for road transport within a matter of seconds. This contributes towards the efficiency of the area capacity and simplifies deployment organisation tremendously

Bedformers is set manually



The target of this new development is the sturdy design for practically oriented and sustained use. Each of the three bed-formers is steered individually and adapts to the soil surface. The height or depth guidance of the individual bedformers is set manually (not electronically) via the front rolling wheel



Front independent suspension and depth setting

Each of the three bed-formers is depth-guided at the front individually by means of a wide rolling wheel roller. This is where the working depth is fixed by means of a spindle. The individual cutter thus glides over the field. Irregularities are compensated for here at the front independently and smoothed out here before going any further. This basic setting option has intentionally been solved mechanically in order to bypass having to have complicated or any systems at all.



Rear height guidance of the levelling - cutter roller

Simple adjustment of the rear support wheels by means of a spindle sets removal of the bed surface so that the bed becomes completely flat.

Ease of servicing

Most points requiring servicing are freely accessible when the blades are hinged up, thus reducing maintenance effort tremendously. Apart from the power take-off shafts, power transmission runs in an oil bath so requires virtually no maintenance, operating extremely reliably. The blades are flanged at both ends and all individual shafts are secured by means of couplings near to the shaft.



Frame folding and locking

The two outer bed-formers are hinged up above the centre bed-former and the central transmission is firmly locked by means of a bolt for safe road transportation. Folding frame and power take-offs form a sturdy unit and are height-guided with the lower link core of the tractor. The upper link is guided freely in a slotted hole, so that the centre bed-former also adapts to the soil.



Option: Row marker

Hydraulic row markers point to the centre of the tractor. The row markers are folded together in such a way when the bed-former blades are folded up, that the row transport width can be complied with without having to dismantle various items

Option: Sowing - groove strip/ ridge shaper

The sowing-groove strips are fitted above the levelling-blade and cut grooves or, to put it another way, cut loose ridges. Various shapes of ridge and ridge spacings are possible. (Here shown by way of example of the twin bed-former).

Technical Data

FOBRO Multi - Kult Rotor					
Working width	T125cm	135 cm	150cm	170cm	185cm
Tractor track width	140cm	150cm	180cm	200cm	200cm

We will be more than willing to provide you with further technical data and details on request.

Baertschi Agrartecnic Deutschland GmbH

D-88255 Baienfurt (Vertrieb, Ersatzteile EU)
T: +49 751 7687 0000 / F: +49 751 7684 472 / info@baertschi.com

Baertschi Fobro INC LLC

Grand Haven, Michigan, 1715 Airpark Dr Grand Haven
(Import USA) M: 49 417 94 24 / usa@baertschi.com

Baertschi - Fobro d.o.o.

BiH-74250 Maglaj (Produktion, Vertrieb Balkan)
M: +387 61 050 908 / F: +387 61 684 21 768

Baertschi Agrartecnic AG

Hauptsitz
Bruggmatte 11, CH-6262 Langnau b.R.
(Service, Ersatzteile, Verkauf CH)
T/F: +41 41 989 81 10 / info@baertschi.com

Retailer: