

Universal fine Cultivator TAIFUN

For effective operations on small or large areas, the Einböck-Universal Fine Cultivator TAIFUN is a multi-purpose, all-round machine. The TAIFUN is a classical machine for seed bed preparation due to its high and spacey frame construction – especially for areas with winter greening. The working-in of liquid manure and stable dung as well as light stubble cultivation or second stubble cultivation and the combat of couch grass are no problem for the TAIFUN at all. No other soil cultivation machine, except for the Einböck Short Disc Harrow Twister, can be as universally used as the TAIFUN.

Universal fine Cultivator TAIFUN

Universal fine Cultivator TAIFUN

Universal fine Cultivator TAIFUN

Universal fine Cultivator TAIFUN

Universal fine Cultivator TAIFUN

Universal fine Cultivator TAIFUN

Universal fine Cultivator TAIFUN

Universal fine Cultivator TAIFUN

Universal fine Cultivator TAIFUN

Equipment characteristics such as a large frame pass line height with optimally tuned line spacing as well as double drag tines between the different trailing rollers and the last tine row, guarantee the operation possibilities as mentioned above.

The strong large spring tine is made from high quality spring steel (50 x 13), which is distributed on 4 beams and is designed for long product life. Depending on soil condition and customer demand, two different line spacing's (12,5 or 15 cm) can be chosen. The 2-piece frame, which is hydraulically foldable and lockable, can be mounted subsequently at any time with a hitched frame. This way the machine can be upgraded with a drill machine. The trailing appliances are parallel height adjustable in a half hole raster. In order to reach sovereign soil cultivation, single spring mounted double-drag tines are mounted between the last tine row and the diverse trailing appliances, which guarantee an exact leveling. The leveling plate can be mounted on request, completing the operation possibilities of the TAIFUN.

Our mountable inter-crop seeders can be found under "seeding technology".