

Light cultivator

Terrakan



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The universal cultivator can be used for various uses. The main focus of use is the flat soil cultivation with a good loosening effect and mixing up of the soil structure.

- > The Terrakan-models are available as a three-point-linkage machine with a working width in 3 / 4,5 / 5 and 6 meters
- > The serially mounted Spring-tine (70x12) is mounted on 4 beams with a spacing in strokes of 15 cm
- > The Spring-tines are mounted with changing-shares and can optionally be equipped with broad shares

HIGH ACREAGE OUTPUT AT LITTLE TRACTIVE FORCE.

Working depth from 4 cm to 15 cm

- > For a flat stubble cultivation with optimal distribution of straw
- > For the seeding bed preparation as fine cultivator for mechanical combat of weeds

Depth guidance

- > Simple depth adjustment, easy to reach with hole plate
- > Working depth adjustment from 4 to 15 cm with socket pin
- > The working distance of the after running tool is limited to the bottom, that is why the weight of the after running tool can be used for the better move-in of the cultivator and it contributes for a lateral depth adjustment

Levelling

- > Spring loaded double flattening tines are mounted for smoothing after the tines section.
- > Border put in tines can be mounted additionally (mec. foldable)

Mixing

- > Strong and vibrating spring-tines guarantee perfect mixing and fine cultivation
- > Ideal distance of 15 cm between the tines results in perfect cultivation
- > Optionally a broad share cuts the soil over the whole working width



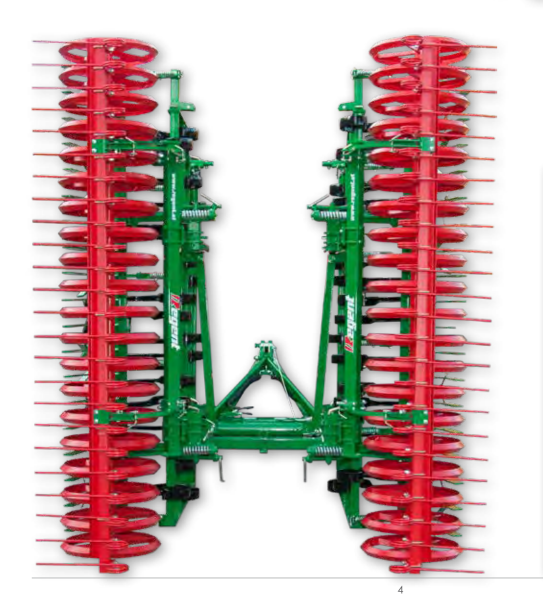


The primary use of the Terrakan

- > Loosening and ventilating of the soils in spring
- > Working in of liquid manure and fertilizers
- Second stubble cultivation for mulch seed
- Seed bed preparation after ploughing

... THE REVOLUTION IN THE MULCH SEEDING TECHNIQUE

- > As of 4,50 m working width the Terrakan models are set up in two flap pieces via a central hydr. cylinder for the transport on the road.
- In open position the flap pieces are interlocked with a hydr. cylinder via a control block and additionally mechanically; then the transport width is approx. 2,5 m.
- Stable tube frame construction in 4 beams with a long three-point-support in the back ensures high quality and a long life time.
- Stable hitch with cat. II (825 mm) bolts ø28 mm or ø36 mm or optionally double hitch with cat. II and cat. III (825 and 965 mm)





eces via a central hydr. cylina control block and additionort in the back ensures high



- For a save transport at street we recommend a warning sign with lamp.
- The warning sign with lamp remains always in the same position and doesn't have to be removed.

PERFECTION INTO DETAIL

Tines

- > The Spring-tines 70x12 mm are serially mounted with changing shares on 4 beams with a spacing in strokes of approx. 15 cm.
- > Duck-foot-shares can be mounted optionally instead of the changing shares for a complete mixing up.
- Duck-foot-share B 200 x 6 mm
- > The broad share V 200 x 7 mm is a strong version of the duck-foot share with a considerably longer life time.
- > The complete mixing up of the soil structure is especially used by bio farmers for the combat of weeds.







Single roller tiller

Straw weeder

final smoothing of the soil surface.

Double roller tiller

➢ Good depth guidance ø 400 mm Overrun currycomb (optionally)

- > Different diameter of both rollers in front ø 400 mm, backwards
- > ø 350 mm; reach a high crushing effect.
- > Overrun currycomb (optionally)

Ring roller with wipe baulk and cleaning bar

- > Very good resolidification optimal soil for self-sown grain and weed
- > No clogging, big diameter 600 mm
- Very good suited for mulch seed Overrun currycomb (optionally)



Front roller:

> Precise track control

- > Rubber support wheels 18x8,5-8 (460 mm) can be mounted optionally for an even better evenly depth guidance.
- > These are recommended for working widths as of 5 m. The support wheels are easily adjustable in depth.



- Levelling bar
- > Hydraulically adjustable and multifunctional levelling bar
- > Shears frozen harvest residues and puts them in working direction

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> Available in light or heavy version



- > The levelling bar is recommended for the smoothing of the soil bank (after ploughing).
- The levelling bar is mounted via the whole working width.
- Adjustment in depth via spindle.



> The straw weeder with 10 mm double tines enables a good

> At straw residues you obtain a renewed mixing and at seed bed preparation you obtain a good mixing of the soil structure. > The straw weeder can be adjusted in depth and in the angle.

> Very good mixing effect can be achieved by a combi-roller and reconsolidation of the soil by a cage roller

> Exact depth guidance and back-strengthening by double surface and pendulum suspension.

> Good crumbling and cleaning of the roller tillers by wipe knifes between the rings



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