SHORT DISC COMBINATION

Orkan

... IS MIXING UP YOUR SOIL.



"Orkan" EXAMPLE FOR GOOD STRAW MANAGEMENT, MULCH SEEDING AND MINIMAL SOIL TILLAGE

There were the normal cultivators reach their limits, the Orkan provide an intensive mixing of the soil also under difficult conditions.

Especially at a low working depth from 3 to 12 cm, the whirlwind from Regent shows its power. In contrast to rigid tools, at the Orkan, big rotating concave discs and the open frame construction with big spaces, are responsible for a work without blockages.

Advantages of the Orkan power harrow

- > Compact construction
- ➤ Big ground clearance of 80cm
- Strong frame construction of two bars and square tubing of 100x100mm
- Serially with stable pocket hitch
- Good pull in performance by an optimal angle of the discs
- ➤ Easy to pull and big scalloped concave discs with 615 x 6 mm diameter
- ➤ Intensive mixing of residues and soil even at shallow working depth.
- ➤ No blocking because of rotating tools
- Big area performance because of high working speed.
- ➤ The block clapping (as of 4 m) ensures safe transport despite bigger working widths.
- Work is also possible transport position
- Through the mounted wagon a considerate transport is enabled for the tractor.
- Transport width 3 m (transport width for Orkan 4000 and 4500 2,55 m)



SAFE FUNCTION AND HIGH STABILITY, RESULT IN A HIGH AREA PERFORMANCE

Overload safety device

- Single sprung disc elements are protecting against damages
- Spring loaded elements are responsible for an even and flat working depth.
- Optimal guidance of the beam because of tension on the disc elements
- Stabilising the units sideways with pressed guidance plates
- Big clearance above, unit can move upwards



Interlocking fixing system

- All hydraulic foldable power harrows are equipped with en interlocking fixing system.
- This fixing system prevents outer sections from coming up in working position.
- The machine is rigid over the whole width.



Hydraulic depth adjustment

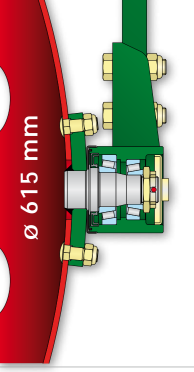
- Variably modification of the working depth during the run through locking block system
- The depth adjustment is additionally albe to modificate without tool kit through punched grid



Bearing bush

Slide bearing

- No maintenance
- High tensile taper roller bearings
- Castle nut saved against torsion
- Easy moving with very little wear
- Special sealing against dirt and moisture



Movement not

on the pin,

but with a bearing bush.

3 www.regent.at



Guide plate & guide rubber beam

- > The new guide plate 3 and the guide rubber beam 3 (as option) ensure an even better straw management
- > The essential advantage of these new beams is the better straw deposition between the first and second disc row
- The crop residues (maize etc.) are always put down under the after run roller tiller

Randscheiben

Gezackte Randscheiben
+ Sorgen für einen optimalen Anschluss, auch für die Saatbettvorbereitung (Option)

Ring roller with knives

- Very good pressing effect, therefore optimal conditions for fallen out seed and weeds to ger
 - minate
- Good crumbling and cleaning of the roller, because of the knives between the rings.
- No blocking, big diameter 600mm
- Very suitable for mulching seed



Double roller

- Very good mixing effect by combination of crumbler roller and the flat ring roller
- Different diameter of both rollers (in the front Ø 450 mm and in the back Ø 410 mm)
- Exact depth guide and solidification through double supporting surface and pendulum mounting





Orkan	Working width cm	Amount of discs	Diameter of discs mm	Distance of lines	Transport width cm	Frame height cm	Hydr. folding	Weight without roller kg	Weight with double roller tiller kg	Weight with ring roller kg
3000	300	24	615	12	300	80	×	1300	1711	1780
3500	350	28	615	12	350	80	×	1580	×	2140
4000	400	32	615	12	255	80	✓	2260	2810	2900
4500	450	36	615	12	255	80	✓	2360	3010	3080
5000	500	40	615	12	300	80	✓	2560	3290	3360
5500	550	44	615	12	300	80	✓	2850	3660	3730
6000	600	48	615	12	300	80	✓	3150	4060	4110





Tel. +43 7674 62661 Fax. +43 7674 62207 info@regent.at www.regent.at

