

Rotary cultivator STERN.  
Shedders crop residues TURBO.

**Agrokraft**  
DEUTSCHE AGRARTECHNIK FÜR PROFIS



**GERMAN AGRICULTURAL MACHINERY FOR PROFESSIONALS**

Rotary cultivator STERN.  
Shedders crop residues TURBO.

**Agrokraft**  
DEUTSCHE AGRARTECHNIK FÜR PROFIS



**GERMAN AGRICULTURAL MACHINERY FOR PROFESSIONALS**

Rotary cultivator STERN.  
Shedders crop residues TURBO.

**Agrokraft**  
DEUTSCHE AGRARTECHNIK FÜR PROFIS



GERMAN AGRICULTURAL MACHINERY FOR PROFESSIONALS

Rotary cultivator STERN.  
Shedders crop residues TURBO.

**Agrokraft**  
DEUTSCHE AGRARTECHNIK FÜR PROFIS



GERMAN AGRICULTURAL MACHINERY FOR PROFESSIONALS

Rotary cultivator STERN.  
Shedders crop residues TURBO.

**Agrokraft**  
DEUTSCHE AGRARTECHNIK FÜR PROFIS



GERMAN AGRICULTURAL MACHINERY FOR PROFESSIONALS

**Rotary cultivator STERN.  
Shedders crop residues TURBO.**

**Agrokraft**  
DEUTSCHE AGRARTECHNIK FÜR PROFIS

The universal frame makes possible to equip the frame with various working groups of other machines and to use it as the inter row cultivator GELIO, spring-tooth harrow / striegel TOR, shedders crop residues TURBO, rotary cultivator STERN, seeder VELES-1 or tow-row seeder VELES-2.

**1 frame = 6 agricultural tools**



**GERMAN AGRICULTURAL MACHINERY FOR PROFESSIONALS**

**Rotary cultivator STERN.  
Shedders crop residues TURBO.**

**Agrokraft**  
DEUTSCHE AGRARTECHNIK FÜR PROFIS



**GERMAN AGRICULTURAL MACHINERY FOR PROFESSIONALS**

**Rotary cultivator STERN.  
Shedders crop residues TURBO.**

**Agrokraft**  
DEUTSCHE AGRARTECHNIK FÜR PROFIS



**GERMAN AGRICULTURAL MACHINERY FOR PROFESSIONALS**



## Rotary cultivator STERN. Shedders crop residues TURBO.



- Suitable for cultivation of all row crops and cereal crops and for use on any type of soil .
- Can be used any time of year: soil cultivation before sowing, loosening the soil after sowing, prevention of delayed germination, increased soil porosity.
- The implement is very effective when used to combat weeds mechanically and to integrate harvest residue into the top soil.
- With a typical distance between rows, the implement works at a height of up to 20 cm starting at the second leaf. It is possible to work with plants at a height of up to 70 cm, if the distance between rows is .
- For additional loosening, the implement can be equipped with a harrow if desired in order to comb out the weeds and to guarantee that they are brought to the surface. Large clumps of soil are crumbled at the same time.
- The implement can be equipped with a container for distributing fertilizer or to sow fine seeds.



**Rotary cultivator STERN.  
Shedders crop residues TURBO.**

**Agrokraft**  
DEUTSCHE AGRARTECHNIK FÜR PROFIS



### **ROTARY CULTIVATOR STERN.**

- 3-point linkage.
- Distances between rows can be adjusted easily as there is only one screw per row.
- Cultivation depth can be set mechanically with the supporting wheel.
- Universal frame.
- Special protective caps prevent dirt and dust from infiltrating the working mechanism and ball bearings, thereby increasing the lifespan of this working part used for cultivation.
- The flexibility of the shafts is provided by two springs; the rotary combs apply pressure of 50 kg onto the soil.

**GERMAN AGRICULTURAL MACHINERY FOR PROFESSIONALS**

**Rotary cultivator STERN.  
Shedders crop residues TURBO.**

**Agrokraft**  
DEUTSCHE AGRARTECHNIK FÜR PROFIS



### **SHEDDERS CROP RESIDUES TURBO .**

- For milling crop residues in fields after harvest.
- Turbo disc  $\varnothing$  470 mm.
- Maintenance-free hubs with long service life.
- Working depth can be set mechanically with the support wheel.

**Rotary cultivator STERN.  
Shedders crop residues TURBO.**



**Delivery terms and payment conditions:**

- Prices are net, without VAT. FCA, Germany, DE-50259 Pulheim, in accordance with "Incoterms-2010"
- Payment conditions: 30% prepayment by the order, the remaining 70% on readiness of equipment for shipment from the plant, 7 days before shipment of equipment from the warehouse.
- 1 year warranty is provided for all instruments.