





















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.











- 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.

- 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.





SHEDDERS CROP RESIDUES TURBO .

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



ROTORY CULTIVATOR STERN.												
Model		STERN XSk*	STERN XS	STERN S	STERN M	STERN L	STERN Lk	STERN XL				
Working width		3,20м	3,20м	4,40м	6,40м	8,60м	8,60м	11,40м				
Transport width	Fixed frame	3,20м	3,20м	4,40м	6,40м							
	Hydr. fold. frame			2,50м	2,50м	4,40м	3,50м	4,40м				
3-point linkage		Type 3 for 1- balk frame	Туре 1			Туре 2						
Support wheels		2										
Working group STERN, psc.		13		18	28	34		46				
Rotory cultivatpor STERN with fixed frame		11.078,00€	11.254,00€	13.907,00€	20.211,00€							
Rotory cultivator STERN with hydr. fold. frame				15.784,00€	21.070,00€	25.224,00€	25.867,00€	31.903,00€				

STERN XSk* - frame compact 1-balk



SHEDDERS CROP RESIDUES TURBO.												
Model		TURBO XSk*	TURBO XS	TURBO S	TURBO M	TURBO L	TURBO Lk	TURBO XL				
Working width		3,20м	3,20м	4,40м	6,40м	8,60м	8,60м	11,40м				
Transport width	Fixed frame	3,20м	3,20м	4,40м	6,40м							
	Hydr. fold. frame			2,50м	2,50м	4,40м	3,50м	4,40м				
3-point linkage		Type 3 for 1- balk frame	Type 1		Туре 2							
Support wheels		2										
Working group TURBO, psc.		13		18	28	34		46				
Shedders crop residues TURBO with fixed frame		12.729,00€	12.905,00€	16.193,00€	23.767,00€							
Shedders crop residues TURBO with hydr. fold. frame				18.070,00€	24.626,00€	30.185,00€	29.542,00€	37.745,00€				

TURBO XSk* - frame compact 1-balk



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.