URSUS

electronic control
five-bar pick-up
possibility of choosing the quantity
of the cutting knifes
central chain lubrication system
in standard

roller and chainslats round balers for green fodder and straw materials



The Z-597 round balers are intended for baling straw material [up to 25% moisture] from 2160 mm wide windrows and dry off green fodder [up to 40-60% moisture] intended for hay silage. The material is rolled into bales of 1200 mm diameter. The Z-597 model has a rotor with cutting system, ensuring uniform ensilage and better digestion quality of the feed. Z-597 baler is provided with a net binding system only. The round balers are equipped with acoustic and light indicators signaling filling up of a chamber. The round balers are fully suited for road transport.

Z-543/A ROUND BALERS

proven and simple design
 high efficiency and degree of compaction

 net wrapping mechanism as standard

failure-free operation in the harsh conditions

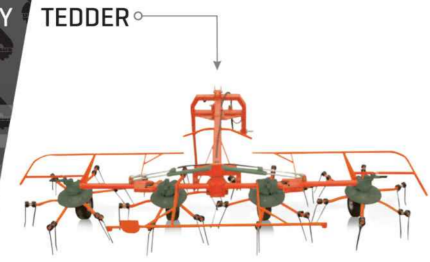
	Z-543/A	Z-597	
Dimensions:			
length x width x height, mm	3535 x 2450 x 2100	3730 x 2460 x 2515	
Weight, kg	2090	2850	
Transport speed, km/h	20		
Bale dimensions, mm	1200 x 1200		
Weight of straw bale, kg	100 - 170		
Weight of hay bale, kg	150 - 270		
Weight of green fodder bale, kg	300 - 1000		
Output: num. of bales per hour.	20 - 35	20 -45	
PTO speed, rpm	540		
Min. tractor horsepower, kW/HP	35 / 48	70 / 96	
Wheel track, mm	2100		
Tire size	400/60 15,5 14PR		
Load on tractor hitch, kN/kg	3,7 (380)	4,7 (470)	
Pick-up working width, mm	1900	2160	
Options	single / double string wrapping mechanism,	tyre: 500-50-R17	
	central chain lubrication system,		
	jointed telescopic shaft		

The Z-543/A round balers are intended for baling straw material [up to 25% moisture] from 1900 mm wide windrows and dry off green fodder [up to 40-60% moisture] intended for hay silage. The material is rolled into bales of 1200 mm diameter. Bales made by Z-543/A baler are bound with string or with a net. Z-543/A balers can be equipped with acoustic and light indicators signaling filling up of a chamber. The round balers are fully suited for road transport.

chainslats round balers

for straw materials and green fodder





Z-556 rotary tedder is used for spreading and tedding freshly mown, semi-dry and dry grass, green fodder [lucerne, clover, mixed cereals] and post-harvest straw.

Z-554 RAKE

removable finger arms
4 - wheel tandem suspension
high output and low tractor
power demand
three-point jointed rack
fexible swath apron
reliable and durable gearbox

The rake is designed for raking freshly mown, semi-dry and dry grass and other green fodder [lucerne, clover, cereals mixed with leguminous plants] into lengthwise windrows, prepared for gathering with the use of swath pickers, balers or forage harvesters.

The Z-554 rotary rake can be used on soft land (arable land, meadows), on flat land as well as on even hilly ground up to 12% of slope.

Number of working rotors	1	
Number of rotor arms	9	
Number of raking fingers on each arm	Ц	
Working width, m	3.5	
Overall dimensions in working		
position:		
total length x maximal width x height, m	3,3 x 3,6 x 1,3	
Overall dimensions in transport		
position:		
total length x maximal width x height, m	2.5 x 1.5 x 2	
Weight, kg	400	
Height adjustment	yes	
PTO speed, rpm	540	
Min. tractor horsepower, kW/HP	15 / 20	



HPSHS

URSUS 25