Z-586 BALE WRAPPING MACHINE

front bale loading system
bale wrapping while driving
the wrapper follows the round baler
750mm wide foil saves the wrapping
time

bale layer mounted as a standard solution

max bale weight - 1000 kg



The Z-586 bale wrapper is a modern, trailed machine which helps to use the work time to the very maximum by using a front bale loading system while following the track of baler. The machine operator is not wasting time on maneuvering the whole set, directing the wrapper on a bale, driving perpendicularly to the direction of the baler. Bales can be wrapped on the move. The wrapper is provided with a bale layer for smooth bale discharge, allowing to operate on slopes. The loading arm easily picks up bales of up to 1000 kg of weight. The use of 750mm wide foil saves the wrapping time; to apply 4 layers of foil the bale must be wrapped 16 times only and not 24 times like with 500 mm wide foil. The effective wrapping time is reduced by approx. 33 %. The setting of drawbar from

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H920 BALE UNWINDING MACHINE

hydraulic loading uniform discharge along the feeding passage accelerates the process of feeding

 Weight, kg
 620

 Length, mm
 1700

 Working width, mm
 1930

 Height, mm
 1750

 Min, tractor horsepower, kW/KM
 15-20/20-27

Max. height of ensilage heap, cm 140
Block volume, m.3 0,8
Max. weight of block, kg 1000
Machine weight, kg 410
Length/width/height, m 1,22/1,52/0,90

simultaneous feeding of several types of silage

cowsheds

T385/1 SILAGE BLOCKCUTTER

the possibility of individual dispensing of the feed both in quantityand kind

the ability to store silage blocks on the feeding passage even for a few days

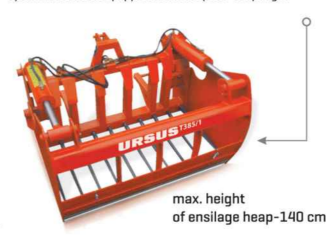
Round bale unwinding machine is intended for unwinding bales of straw and hay, as well as silage bales wrapped in foil, directly in the feeding passage or other places appropriated for the purpose.

The machine is of mounted type. It has a hydraulically controlled loading arm for easy loading of a bale on to the machine. The bale is discharged on to a slat conveyor. Correctly selected speed guarantees uniform unloading along the whole length of the feeding passage. The machine needs one operator only. The use of H-920 round bale unwinding machines in modern breeding farms considerably accelerates and facilitates the feeding process.



T385 series silage blockcutters are intended for cutting any type of silage blocks from heap silos and transporting the blocks into

The machines are mounted directly on the tractor three point hitch or on a front loader and the external hydraulic system should be equipped with two quick-couplings.



T-127 SELF-LOADING BALE TRAILER

proven and durable design
 loading and unloading control from the tractor cab

Load capacity, kg	3600, 8 bales
Weight, kg	2050
Minimum tractor horsepower, kW/HP	50/68
Loading area, m	12
Overall dimensions:	
length x width x height, mm	6530 x 2550 x 2980
Internal dimensions of the load carrying	body:
length x width, mm	5060 x 2380
Bale dimensions:	
- diameter, mm	1200-1750
- length, mm	1200
Maximum bale weight, kg	1200
Tyre size	400/60-15.5 14PR
Unloading	backwards by 91°
ravelling speed, km/h	25
oad on the tractor hitch, kN (kg)	13,15 (1340)

The T-127 bale trailer is intended for loading, transporting and unloading (stacking) bales of hay and straw. The operation of the machine is fully automatic. The tractor operator controls the machine by means of control unit located in the cab. The bale trailer is intended for use with tractors having external hydraulics pump capacity of at least 35 I/min and equipped with lower transport hitch.

KROZ/1 MOWER-- SHREDDER

 movable knives, retreating in contact with hard objects; skids allowing to adjust the height of cutting in 4 positions

Number of working roto	rs, 1
Number of knives	2
Working width, m	1,8
Total width, m	1,93
Height adjustment	Yes
PTO speed, rpm	540
Min. tractor power kW/HP	45/61



working width - 1,8m

The mower-shredder is intended for mowing and shredding wastelands, mowing uneaten grass on pastures, maintaining interrows in orchards, shredding post-harvest residuals, initial preparation of soil for crops and other similar jobs. The mower - shredder is three-point hitch mounted and it is powered by 540 rpm PTO.