



Block distribution wagon

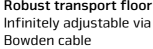
BVW



Block distribution wagon – simple & robust

The Strautmann **block distribution wagons** are an ideal complement for the efficient procedure of picking-up silage by means of silo block cutters.







Hydraulic loading shovel

- Silo blocks are easily tipped onto the transport floor by means of the loading shovel
- Picking-up of bulk material also possible

Effective beater

- Equipped with aggressive ripping tines
- Fodder is cleanly milled off the block











Variable transport floor

- Transport floor is equipped with wide, hot-dip galvanized transport strips
- Infinitely variable speed adjustment via a Bowden cable from the tractor

Comfortable fodder discharge

- Transport into the stable without any losses
- Block is undone in the BVW
- Homogeneous discharge via the crossover conveyor

Drawbar

- Either for bottom linkage in the linkage drawbar
- or for top linkage in the tractor's towing hook

Easy operation

- All hydraulic functions can be operated via Bowden cables from the tractor
- Infinitely variable speed adjustment via operating handle
- Optional adjustment of discharge conveyor speed via Bowden cable

Optional weighing device

- All block distribution wagons can be equipped with a weighing device on request
- e.g. PTM HL 50
- $\rightarrow\,$ Management of 50 recipes from up to 30 components

UBVW – universal, simple and robust



Technical data

Easy and safe distribution of whole round bales

- Optional three-armed hydraulic retaining bow
- Holds round bale silage directly at the beaters

Easy undoing of silo blocks or round bales

- 2 effective beaters
- Power required of 30 kW/40 HP
- Undoing of whole round bales without any problems
- Infinitely variable crossover
 conveyor homogeneously discharges the material

	BVW	UBVW
Dimensions		
Length [m]	3,80	3,80
Width [m]	2,30	2,30
Height [m]	1,80	2,30
Height with bale compressing rake lifted up [m]	-	2,85
Discharge height cross conveyor [m]	0,52	0,52
Tare weight		
Basic machine [kg]	1.700	2.000
Power requirement		
Power requirement [HP]	30/40	30/40
Required hydraulic power [bar]	170	170
Required hydraulic power [I/min]	30	30
Container dimensions (inside)		
Loading space L x W [m]	1,94 x 1,95	1,94 x 1,95
Tailboard L x W [m]	0,91 x 1,92	0,91 x 1,92
Volume		
Volume [m3]	2,85	2,85

