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Silo block cutter

## Hydrofox HQ plus



# Hydrofox HQ plus – A success story since 1971

In 1971, Strautmann presented the first silo block cutter, thus revolutionising silage pick-up. Today, the silo block cutter is still a proven machine which ensures particularly clean picking-up in the clamp silo. Thanks to an improved knife drive, the Hydrofox HQ plus offers a loading capacity of 1.75–2.80 m<sup>2</sup> and still has an optimum cut surface.





## Proven equipment – for optimum picking–up performance



Extremely fast and clean cut by means of the Strautmann silo block cutter.

- Robust
- Reliable
  - Performs well



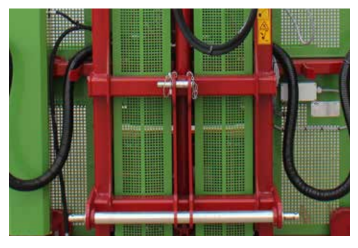
- Clean picking-up up to the silo wall
- Close hitching-up to the tractor ensures centre of gravity being in a balanced position
- Fast removal at the silo and thus less reheating  $\rightarrow$  The fodder quality is maintained



## Lifting frame

- With optional lifting frame
- Proven forced feed for extremely hard silage
  - $\rightarrow$  Independent of the tractor's hydraulic system, an internal hydraulic system presses the cutting arm through the silage with up to 220 bar.
- Furthermore, it is equipped with an automatic feed control:
  - $\rightarrow$  Self-adaptation to silage density
  - ightarrow Maximum picking-up performance at any time





### Hitching-up

- Cat. 2 (standard) or cat. 3 (optional) available
- Optimum driving behaviour due to close hitching-up to the tractor





- Standard mechanical pusher
- Putting-down of block by means of spring tension
- Optional hydraulic pusher



### Operation

- Standard direct connection
- One single-acting control device for each function with return line or a double-acting control device required





• For all HQ plus models, an electro-hydraulic remote control set for easy operation from the tractor is available as an optional extra

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### **Cutting frame**

- Minimum cutting resistance due to slim cutting arm
- Slim design of cutting arm due to drive via 2 double-acting hydraulic cylinders at the rear
- Long service life due to proven knife steel

**Technical data** 



#### Knives

- Possible equipment with lifting frame for particularly high picking-up heights
- Picking-up heights from 2.90 3.60 m
- Effective utilisation of the tractor's lifting power due to small distance to the frame

	HQ plus 1750	HQ plus 2200	HQ plus 2500	HQ plus 2800
Dimensions				
Depth [m]	1,20	1,20	1,20	1,20
Width [m]	2,00	2,00	2,00	2,00
Height [m]	2,05	2,35	2,55	2,75
Max. picking-up height of basic machine [m]	1,16	1,46	1,66	1,86
Max. picking-up height with lifting frame 1.25 m [m]	2,40	2,70	2,90	3,10
Number of tines [pcs.]	11	11	11	11
Dead weight				
Basic machine from [kg]	565	590	620	630
with lifting frame from [kg]	740	765	795	805
Loading capacity				
Loading capacity [m³]	1,75	2,20	2,50	2,80
Bale size				
Depth [m]	0,83	0,83	0,83	0,83
Width [m]	1,80	1,80	1,80	1,80
Height [m]	1,16	1,46	1,66	1,86

Figures, technical data and weights may change due to technical development and are not binding for delivery.

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