

Hydraulic rear and high-tilt bucket

Version with pendular wall and central locking. 1100 mm deep, 525/580 mm high

- » Fully galvanized version
- » With three-point hitch cat. II and Euronorm as standard
- » The particularly flat tray makes it especially easy to pick up bulk materials such as gravel, sand, silage or feed (also suitable for clearing snow)
- » The pivot point is oriented towards the front and thus ensures higher tipping discharge of the material
- » Very large holding capacity
- » Especially rugged design
- » The innovative cylinder deflection allows the vertically installed hydraulic cylinder to achieve a tilt angle of approx. 75° and a compressive force of approx. 3.5 tonnes, tensile force 2.2 tonnes
- » 1 x double-acting hydraulic connection required
- » Includes hydraulic couplers and hoses



A very high tipping height is reached when loading a tipper with grain, fertilizer, etc., due to the especially long extension arms



Illustration: pendular wall folded up



Illustration: openings on both sides - top and bottom



Pendular wall folds out to form an extension of the trough.



Version with top piece



Tilt angle up to approx. 75°!

Art.no.	Product name	Version	Height	Width	Tilt angle approx.	Weight approx.	Qty.
HSHFLM150000V	Hydraulic rear bucket, including pendular wall	Galvanized		1500 mm	75°	390 kg	Pcs.
HSHFLM150802V	Top piece, mounted	Galvanized	500 mm			80 kg	Pcs.
HSHFLM180000V	Hydraulic rear bucket, including pendular wall	Galvanized		1800 mm	75°	420 kg	Pcs.
HSHFLM180802V	Top piece, mounted	Galvanized	500 mm			90 kg	Pcs.
HSHFLM200000V	Hydraulic rear bucket, including pendular wall	Galvanized		2000 mm	75°	440 kg	Pcs.
HSHFLM200802V	Top piece, mounted	Galvanized	500 mm			100 kg	Pcs.
HSHFLM220000V	Hydraulic rear bucket, including pendular wall	Galvanized		2200 mm	75°	460 kg	Pcs.
HSHFLM220802V	Top piece, mounted	Galvanized	500 mm			110 kg	Pcs.