Data sheet



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







Illustration: pendular wall folded up



Illustration: openings on both sides – top and bottom



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





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.	