

PRODUCT-NEWS

NOVEMBER 2024

INNOVATION WITH TRADITION FOR LIFE.



HIGH-TIP LIGHT MATERIAL BUCKET - HKLGS-2

- Optimised bucket shape to minimise material loss / spillage (replaces HK-LGS)
- 1900 mm additional dump height
- Optimum bucket interior with flat bucket base
- Rounded edges on the inside for handling sensitive loads
- StVO-compliant maximum external width

Width mm	Cutting edge mm	Volume full to the brim m³	Nominal volume m³	Depth mm	Height mm	Weight kg
1800	150 / 20	0,92	1,18	1230	940	420
2000		1,03	1,33			453
2200		1,14	1,47			483
2400		1,25	1,62			509
2550		1,32	1,72			529



LIGHT MATERIAL BUCKET - LGS XL

- Optimised bucket design (replaces high-volume bucket GVS)
- High filling volume with the lowest possible weight
- Cutting edge made from high-tensile and hard-wearing 450 HB steel

Width mm	Cutting edge mm	Nominal volume m ³	Depth mm	Height mm	Weight kg
2000	150 / 20 200 / 20	1,56	1275	1030	346
2200		1,73			379
2400		1,89			422
2550	200 / 20	2,00			444



LIGHT MATERIAL BUCKET - LGS XXL

- For even larger handling volumes of light material such as grain, wood chips or snow
- High filling volume with the lowest possible weight
- Cutting edge made from high-tensile and hard-wearing 450 HB steele

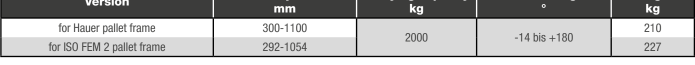
Width mm	Cutting edge mm	Nominal volume m³	Depth mm	Height mm	Weight kg
2200	200 / 20	2,41	1475	1230	470
2400		2,64			500
2550		2,79			529
2800		3,10			579



PIVOTING PALLET DEVICE - PD-2

- Easy to mount and retrofit to existing Hauer pallet frame
- Suitable for work on uneven ground
- Left-hand rotation as standard, can be converted to right-hand rotation
- Can be ordered also for fork lift with ISO FEM 2

Version	Tines adjustable mm	Carrying capacity kg	Rotation angle	Weight kg	
for Hauer pallet frame	300-1100	2000	-14 bis +180	210	
for ISO FEM 2 pallet frame	292-1054	2000	-14 DIS +100	227	



FORESTRY GRAB BUCKET - FGS-2

- Optimised bucket design (replaces FGS)
- Sturdy design with reinforced 15mm lateral parts and reinforced wear strips
- Curved tines and massive hydraulic cylinders ensure a firm grip of the material
- Cutting edge made from high-tensile and hard-wearing 450 HB steel



Width mm	Volume full to the brim m ³	Nominal volume m³	Depth mm	Height mm	Opening width mm	No. of tines / bearing / inter- nal wear ribs	Weight kg	
1600	0,59	0,82				6/2/1	476	
1800	0,67	0,92	1020 710			6/2/1	501	
2000	0,74	1,02		1020	710	1310	6/2/1	526
2200	0,82	1,13				8/2/2	592	
2400	0,89	1,23				8/2/2	614	

SILAGE GRAB BUCKET - SGS-3

- Optimised bucket design (replaces SGS-2)
- · Rugged design and high quality material with reinforced lateral parts, and reinforced wear strips
- Loading towards a wall is also possible when down holder is fully opened
- Strong and sturdy down-holder with curved flat-band tines mounted in three bearings



Width mm	Volume full to the brim m ³³	Nominal volume m³	Depth mm	Height mm	Opening width mm	No. of tines / bearing / inter- nal wear ribs	Weight kg
1600	0,59	0,82				6/2/1	464
1800	0,67	0,92		1000 710 1210		6/2/1	489
2000	0,74	1,02	1000		1310	6/2/1	517
2200	0,82	1,13	1020 710	710	1310	8/2/2	583
2400	0,89	1,23					8/2/2
2550	0,94	1,30				8/2/2	622



TIPPING BOX - KM

- High load capacity
- Very efficient dumping of bulk materials due to flat inside walls and a large tilting angle
- Easily accessible flat ground
- StVO-compliant maximum external width and depth
- Depth of the box adapted to euro pallet size



Outside width mm	Inside width mm	Height mm	Front height mm	Rear height mm	Depth mm	Inside depth mm
1900	1680					
2200	1980	945	500 600	1485	1250	
2550	2330					
Outside depth mm	Volume m³	Volume with attachment walls m³		Payload / tip kg	ping load	Weight kg
1900	1,16	2,10 2,44 2,82		4500		523
2200	1,34					573
2550	1,54					628

TOOL BOX WITH BALLAST

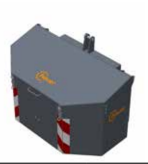
- Practical solution to store tools
- Sealed and lockable storage room
- As standard with reflector stripes and anti-slip mat
- Practical additional equipment: side marker lamps, underride protection, divider, work bench, draw bar, head light with magnetic holder, name badge
- Weight in suitable sizes



Weight with concrete kg	Width mm	Depth mm	Height closed mm	Height open mm	Filling volume l	Hooks Cat.
450	1345	845	800		380	2/3
700	1345	845			380	2/3
1000	1645	845		1485	475	2/3
1250	1645	845			380	2/3
1500	1645	960			325	2/3

TOOL BOX WITHOUT BALLAST

- Practical solution to store tools
- Sealed and lockable storage room
- As standard with reflector stripes and anti-slip mat
- Practical additional equipment: side marker lamps, underride protection, divider, work bench, head light with magnetic holder, name badge





Filling volume l	Width mm	Depth mm	Height closed mm	Height open mm	Hooks Cat.	Weight kg
455	1345	785	800	1485	2/3	180
570	1645	785		1400	2/3	205

Photo credits © Hauer | 2024-11 | The illustrated products may differ from standard specification products. Subject to errors and changes.

