

High Lift Scoop (HLS)

To fill the bucket and pick up a load of material, the material should be approached with the bucket at ground level. The truck is driven carefully forward, with the mast as near upright as possible until the bucket fills. The forks can then be raised and the material transported as required. To dump the material, the bucket is positioned directly over the discharge point. Once correctly positioned the operator lifts the release lever and the contents are discharged.

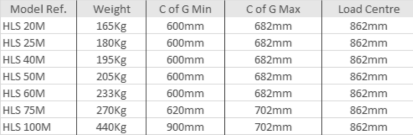
Maximum Fork Size 125 x 40 mm

Max Fork Spread 886 mm

The ideal scoop for emptying/filling sands and aggregates at high levels.

Ideal scoop for high and long reach where exact measurement of contents is not important. Ideal for picking up overspill or dross in a processing area.





		020111111							
HLS 100M	440Kg	Kg 900mm		702mm	862mm				
Model Ref.	Volum	e Capa	Capacity		A (Bucket Height)		ket Width)	C (Bucket Lenght)	D (Pocket Length)
HLS 20M	0.20m ³	1500	1500Kg 367n		nm	800mm		905mm	675mm
HLS 25M	0.25m ³	1500	1500Kg		367mm		00mm	905mm	675mm
HLS 40M	0.40m ³	2000	2000Kg		392mm		50mm	905mm	675mm
HLS 50M	0.50m ³	2000	2000Kg 392mn		nm	1500mm		905mm	675mm
HLS 60M	0.60m ³	2200	Kg	392n	nm	17	80mm	905mm	675mm
HLS 75M	0.75m ³	0.75m³ 3000Kg		592mm		1500mm		1300mm	675mm
HLS 100M	1.00m	3500	Kρ	592n	nm	20	00mm	1300mm	675mm