

Product Guide Sheet

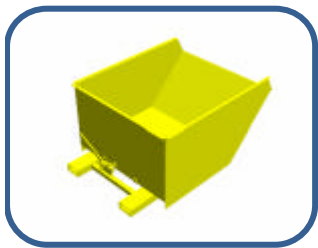
Low Loading Skip

Operated by releasing a handle at the rear of the skip. The centre of gravity of the body is located so that it tips forward under its own momentum. The skip must always be emptied with the body supported so not to allow the bin to free fall. 2 load bearing chains prevent the body from over rotating. To relock the skip the body is lowered onto the ground and it automatically resets. The skip is held onto the forklift by means of a retaining chain. This prevent the skip from falling off the forks.

The ideal skip for machine shops, low height enables it to fit under conveyors or where space is restricted. e.g. below a swarf conveyor or press. Ideal for swarf, scrap machined parts or blanks. Fitted with safety chain for securing to the truck.

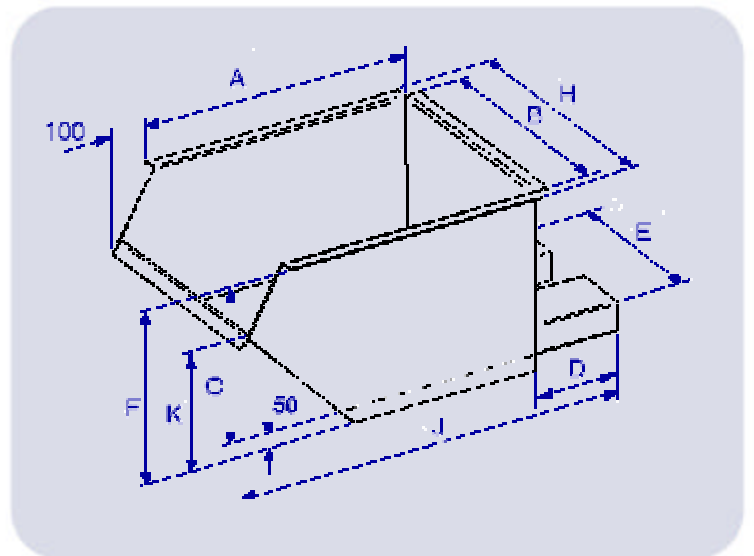


Model Ref.	Volume	Capacity	A	B	C	D	E	F	H	J	K
LLS 18L	180ltr	350Kg	715mm	590mm	400mm	150mm	458mm	490mm	654mm	1093mm	290mm
LLS 50L	500ltr	1000Kg	970mm	950mm	535mm	510mm	806mm	620mm	1014mm	1348mm	430mm
LLS 100L	1000ltr	1000Kg	1340mm	1200mm	695mm	598mm	894mm	790mm	1264mm	1718mm	600mm
LLS 150L	1500ltr	1250Kg	1490mm	1450mm	800mm	598mm	894mm	890mm	1514mm	1868mm	680mm



Max Fork Size 140 x 60mm

Model Ref.	Weight	C of G Min	C of G Max	Load Centre
LLS 18L	80Kg	537mm	552mm	708mm
LLS 50L	135Kg	624mm	664mm	755mm
LLS 100L	190Kg	794mm	863mm	978mm
LLS 150L	230Kg	873mm	962mm	916mm



Ordering Information

Product Handled?

Fork Width & Thickness?

Fork Spread?

Truck Capacity?

Type Of Working Environment?

Optional Extras

C – Standard Castors

BC – Braked Castors

CIC – Cast Iron Castors

CIBC – Cast Iron Braked Castors

LL – Lifting Lugs

F – Fork Clamps

D – Drain Tap

AR- Auto Retention