

DROP BOTTOM SKIP WITH HEEL CAGE SAFETY



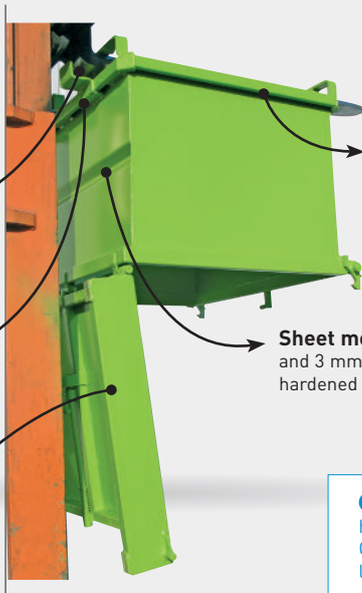
Full bottom emptying.
Best size/capacity ratio.
With patented heel cage safety -
no risk of disengaging.



Automatic fork heel locking with stub cage safety (registered patent)

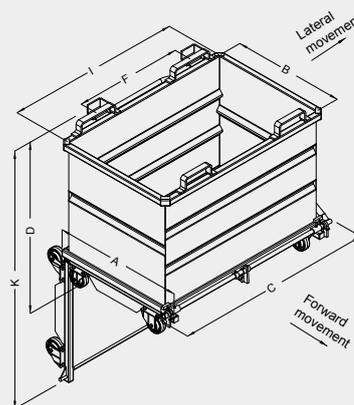
Full hold in heel cage by apron movement

Version with or without wheels

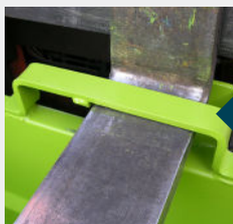


Upper edge reinforced with 3-ply anti-cut rim

Sheet metal bin 2 mm rib and 3 mm sheet metal bottom hardened by tubular frame



NOTE : Please ensure the forklift mast is at a suitable height (add value K from the table to the collection skip height). Check the section and the length of the forks - minimum length 1200mm (please contact us if lower length).



Heel cage safety : fully secure hold



Galvanized version with castors - forward movement



Automatically tips on contact

CHARACTERISTICS

- Capacity : 515 to 2075 litres
- Upper lifting lugs, aperture : 160 x 60 and spacing (F) 700 mm
- Opening mechanism tied with hinged hook
- Automatically unlocks and tips on contact, lever for manual tipping
- Safety latch preventing any unintentional use
- Models without wheels for use with pallet truck
- Caster mounted models have 2 fixed and 2 pivoting castors and a handrail
- Forward movement except for 2075 L which has lateral motion
- For customised or reinforced versions, please contact us

Capacity litres	Load kg	Castors Ø	A	B	C	I	D	K	Weight kg	Painted ref.
515	1500	-	1010	800	1145	1000	880	1620	125	CAP05000
515	1200	125N	1005	800	1145	1000	930	1620	130	CAP05120
830	1500	-	1000	800	1395	1250	1070	1810	155	CAP08000
830	1200	125N	1005	800	1395	1250	1120	1810	160	CAP08120
1000	1500	-	1010	800	1345	1200	1280	2020	165	CAP10000
1000	1200	150P	1005	800	1345	1200	1380	2020	175	CAP10151
1400	1500	-	1100	900	1395	1250	1425	2265	185	CAP14000
1400	1200	150P	1105	900	1395	1250	1520	2265	195	CAP14151
2075	2000	-	1220	1000	1945	1800	1390	2350	255	CAP20000
2075	1800	160P	1225	1000	1980	1800	1490	2350	267	CAP20161

Castors : N = Nylon, P = alu/polyurethane - Dimensions in mm for basic model (for guidance only).