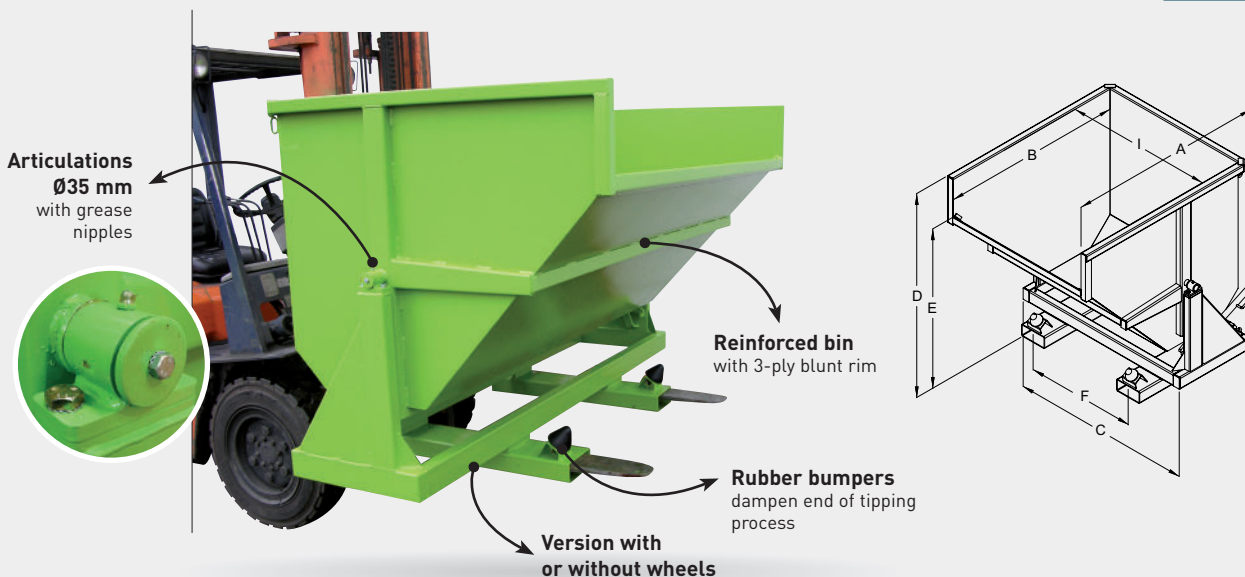


REINFORCED AUTO TIPPING SKIP



For heavy waste.
(rubble, waste of building site, metals).
Catch with the heel of the forks.



Fork heel grip



Use pallet truck between fork sleeves



Stiffeners reinforce bin

CHARACTERISTICS

- Capacity : 550 to 2500 litres
- Reinforced bin with 3-ply blunt rim
- Stiffeners reinforce bin front, sides and bottom
- Rigid tubular chassis :
4 and 5 mm sheet metal
- Safety latch for transport
(disengage before tipping)
- Open-end fork guides, except ref. INP25000
- Lever for manual tipping
- Fork sleeves can be modified on request.
Aperture : 170 x 70 mm.
Spacing : see F in table
- Pedestal-mounted models can be used with
pallet trucks (between fork sleeves)
- Safety chain included
- Options on request

Capacity litres	Load kg	Castors Ø	Movement	A	B	C	I	D	E	F	Weight kg	Painted ref.
80 series - Bin height 800 mm												
550	2000	-		1250	1200	1000	750	1250	1080	740	180	INP05000
550	1800	160 P	Fwd.	1280	1200	1000	750	1295	1125	310	194	INP05161
750	2000	-		1250	1200	1250	1000	1250	1080	740	205	INP08000
750	1800	160 P	Fwd.	1280	1200	1250	1000	1295	1125	560	217	INP08161
950	2500	-		1250	1200	1500	1250	1250	1080	900	220	INP10000
950	2400	160 F	Lat.	1280	1200	1500	1250	1295	1125	810	240	INP10162
1150	2500	-		1250	1200	1750	1500	1250	1080	900	240	INP12000
1150	2400	160 F	Lat.	1280	1200	1750	1500	1295	1125	900	260	INP12162
100 series - Bin height 1000 mm												
950	2500	-		1300	1220	1250	1000	1400	1140	740	230	INP11000
950	2400	160 F	Fwd.	1330	1220	1250	1000	1460	1210	560	250	INP11162
1450	2800	-		1300	1220	1750	1500	1400	1140	900	285	INP15000
1450	2400	160 F	Lat.	1330	1220	1750	1500	1460	1210	900	305	INP15162
1950	3000	-		1300	1220	2250	2000	1400	1140	900	320	INP20000
1950	2400	160 F	Lat.	1330	1220	2250	2000	1460	1210	900	340	INP20162
120 series - Bin height 1200 mm												
2500	3000	-		1470	1325	2250	2000	1625	1280	900	372	INP25000

Lat. : Lateral movement - Fwd. : Forward movement - Castors : P= Alu/polyurethane, C=Cast iron/polyurethane
Dimensions in mm for basic model (for guidance only).