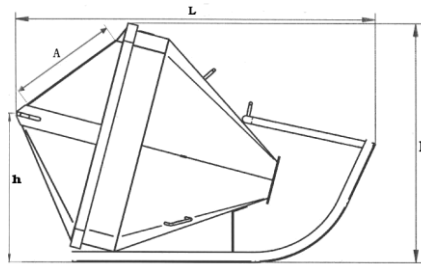
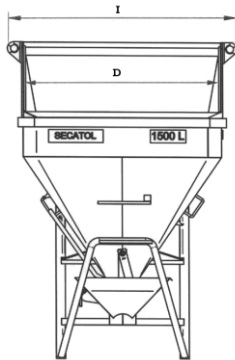




TIC PF 1500 L



Zoom on a lifting point  
(European patent)



Horizontal handling when empty to ease the loading and the unloading on the trucks

**Presentation:** This column skip is designed to enable concrete to be poured into narrow shuttering or columns. It is a rollover type skip whereby the skip sits in the horizontal position for filling and reverts to the vertical when in use.

**Means of handling:** This skip is lifted by chains (not included). The removal of the traditional moving bale arm prevents from pinching and crushing risks. It also reduces the weight of the skip.

**Gate type:** This type of skip can be fitted with all the SECATOL mechanisms (TU, TI or TE).

**Discharge type:** Centre

**Gate operation:** By means of a nylon rope attached to a spring return lever for the TI and TU gates and by a wheel for the TE gate.

*Skips with capacities of 1000L and above are fitted with the auxiliary gate closing option to ease the gate closure.*

**Characteristics:**

- Skip body reinforcing frame made from channel for **greater strength**.
- Delivered with a 3 metre long hose, Ø 200mm (as option Ø 90, 150 or 250 mm available)

Capacity* (in Litres)	Useful dimensions (in mm)			Overall size (in mm)			TIC PF		TUC PF		TEC PF		Inside Ø of the lifting rings (in mm)
	A	D	h	L	I	H	Product code	Weight (in Kg)	Product code	Weight (in Kg)	Product code	Weight (in Kg)	
350	560	1025	700	1610	1156	1100	32036	230	33036	234	48036	212	70*120
500	560	1025	745	1745	1156	1145	32053	245	33053	250	48053	228	70*120
600	600	1140	830	1910	1309	1280	32063	283	33063	287	48063	271	90*150
800	600	1140	860	2045	1309	1325	32083	297	33083	305	48083	281	90*150
1000	600	1140	890	2175	1309	1360	32103	313	33103	317	48103	297	90*150
1250	775	1470	1025	2355	1740	1615	32126	464	33126	476	48126	403	90*150
1500	775	1470	1050	2450	1740	1640	32153	486	33153	498	48153	521	90*150
2000	775	1470	1100	2640	1740	1690	32203	520	33203	526	48203	526	90*150
2500	775	1470	1180	2890	1746	1722	32253	585	33253	590	48253	552	95*170
3000	878	1700	1275	2874	2117	2029	32303	970	33303	976	48303	936	95*170
3500	878	1700	1324	3024	2117	2069	32353	1050	33353	1056	48353	1016	95*170

\*Geometric capacity, apply a coefficient depending on the nature of the concrete to calculate the useful capacity (other capacities on request)  
These technical details are given for information purposes only, they can be changed without any notice.