LARGE OPENING LAYDOWN SKIP With bale arm







Use: This concrete skip is used for the discharge of concrete with low slump (up to 5 cm).

Format: This laydown version allows an easier filling. The design of the skip, the mix of the shape and volume give the opportunity to use a great capacity of concrete in a reduced space.

Means of handling: Bale arm.

Interest: Thanks to the large opening, the SBC concrete skip enables fast floor concrete pouring. It can also be used to discharge concrete into shutters.

Type of hatch: Its long rectangular hatch allows high concrete output rates.

Discharge type: Offset.

Gate opening: By one or two wheels, depending on the model. This system is precise to control the concrete flowing.

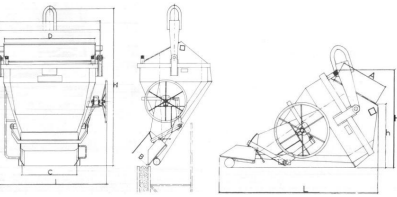


SBC 2000L with a wheel operated gate



SBC 1500 L with





Product code	Capacity (in Litres)*	Useful dimensions (in mm)						Weight	Overall size (in mm)			Means of
		Α	В	С	D	h	h1	(in Kg)	L	- 1	Н	handling
22060	600	500	300	700	1185	650	2195	310	1680	1536	980	Bale arm
22080	800	500	300	700	1185	740	2375	350	1830	1536	1070	Bale arm
22100	1000	500	300	700	1185	830	2545	390	1980	1536	1165	Bale arm
22120	1200	600	300	900	1485	800	2610	530	1990	1890	1200	Bale arm
22150	1500	600	300	900	1485	910	2790	556	2145	1890	1310	Bale arm
22200	2000	800	300	900	1685	980	2950	805	2360	1980	1460	Bale arm
22250	2500	800	300	900	1700	1090	3240	840	2547	1980	1568	Bale arm

*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.

