

CONCRETE BUCKETS



Features

The OVP Group concrete bucket features:

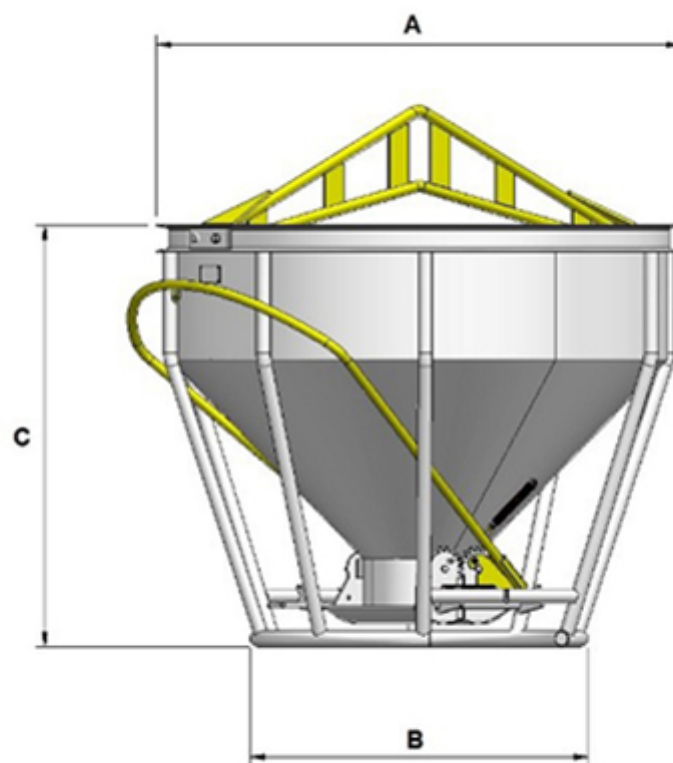
- Four models to choose from
- From 500L to 2000L capacity
- Bottom or side discharge
- Automatic closing of the discharge gate

We meet all European Directives and ASME Standards. When it comes to high-quality concrete buckets, look no further! Our top-of-the-line selection boasts four distinct models, each designed to cater to your unique construction needs. The series ranges from 500L to an impressive 2000L capacity. These robust buckets handle any concrete pouring task with ease and efficiency. Versatility is key! Our concrete buckets offer both bottom and side discharge options: precise pouring from the bottom or the flexibility of the side discharge. The concrete buckets are powder-painted with RAL color 7035, adding a touch of style to your construction site. For those seeking even greater protection against the elements, we offer a hot-dip galvanized coating on request. This optional feature provides enhanced resistance to corrosion, extending the lifespan of your concrete bucket and guaranteeing years of reliable service. Don't know how to lift our bucket? We've got you covered! Request a quote for underhook attachments.

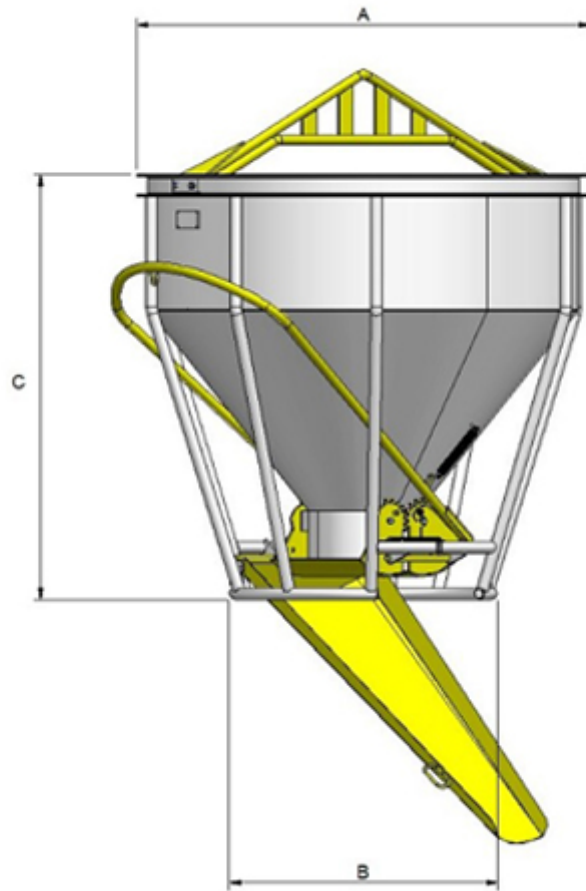
[REQUEST A QUOTE >](#)

Description

The concrete bucket model 11.08 presents a side chute and a lever to discharge. It features also a lifting arm. On request you can ask to add accessories, such as a base with forklift pockets and rubber hose, which come very useful for the construction site.



MODEL	DIMENSIONS (mm)			WEIGHT kg	CAP L	WLL kg
	A	B	C			
11.08.12	1086	646	1130	116	500	1300
11.08.17	1624	838	1259	262	1000	2600
11.08.19	1630	838	1525	344	1500	3900
11.08.21	1900	1065	1525	479	2000	5200



MODEL	DIMENSIONS (mm)			WEIGHT kg	CAP L	WLL kg
	A	B	C			
11.08.12SC	1086	646	1130	125	500	1300
11.08.17SC	1624	838	1259	283	1000	2600
11.08.19SC	1630	838	1525	365	1500	3900
11.08.21SC	1900	1065	1525	510	2000	5200

MODEL	DIMENSIONS (mm)					
	A	B	C	D	E	F
11.08.12FP	1150	900	250 x 100	400	384	200
11.08.17/19FP	1300	964	250 X 108	464	410	200
11.08.21FP	1560	1224	250 X 108	724	444	200