

Concrete lifting buckets with rubber hose

Product information



The octagonal concrete bucket with lever opening and rubber hose, model BCE, is the ideal choice for precise and reliable pouring in the most demanding construction sites with intensive use. Its design, targeted to meet the needs of the most challenging construction sites, makes it indispensable for accurately pouring large quantities of concrete into formwork, pillars, or slabs, avoiding potential structural problems caused by pouring errors. The bucket is equipped with a guillotine valve operated by a lever. The presence of a spring allows for automatic closure of the discharge, while the rope enables managing and partially opening the bucket valve even at height. The two-meter-long rubber hose, with a diameter of 200 mm, ensures a controlled and precise flow of concrete during the pour.

Other models are also available. Please ask our sales department for more information.

[... Read more](#)

Material: Steel

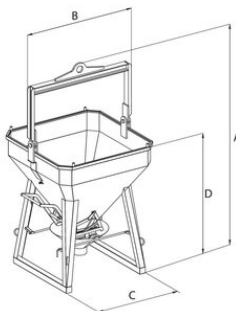
Marking: CE-marked

Finish: Painted, yellow

Note: Lifting chain slings ordered separately

Concrete lifting buckets with rubber hose

Blueprint



Technical data

Part code	WLL ton	Volume liter	A mm	B mm	C mm	D mm	Weight kg
BETNOS500SUK	1.3	500	2,387	1,128	1,000	1,505	225
BETNOS1000SUK	2.6	1,000	2,807	1,447	1,200	1,712	340
BETNOS1500SUK	3.9	1,500	3,048	1,647	1,300	1,925	420
BETNOS2500SUK	6.5	2,500	2,008	1,780	1,780	1,927	546