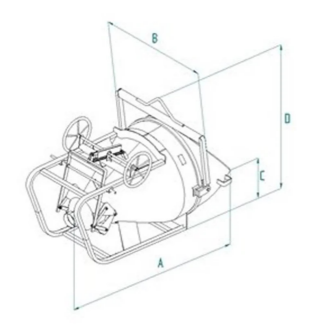




DATA SHEET - LAYDOWN CONICAL CONCRETE KIBBLE WITH GEARED OPENING AND RUBBER HOSE





Code	Capacity (kg)	Capacity (L)	Weight (kg)	Dimensions (mm)			
				Α	В	С	D
BCF-30VT	780	300	280	2505	1270	627	1495
BCF-50VT	1300	500	300	2638	1270	643	1512
BCF-75VT	1950	750	360	3012	1530	763	1780
BCF-99VT	2600	1000	385	3171	1530	786	1806
BCF-150VT	3900	1500	720	2781	1885	975	2033
BCF-200VT	5200	2000	750	3031	1885	975	2033









DATA SHEET - LAYDOWN CONICAL CONCRETE KIBBLE WITH GEARED OPENING AND RUBBER HOSE





Laydown conical concrete kibble with geared opening and rubber hose

Laydown conical concrete bucket with central discharge, rubber hose and double wheel opening

We are here to introduce you to the BCF-VT model, a laydown conical bucket designed to offer reliable and versatile performance on your construction site. Equipped with a bivalve opening operated by a double handwheel and a central discharge with a rubber hose, this bucket boasts a robust and durable design. The presence of a spring allows for automatic closure of the discharge, while a rope enables the bucket to be opened even at height. The two-meter-long rubber hose, with a diameter of 200 mm, ensures controlled and precise concrete flow during pouring. A distinctive feature of the BCF-VT bucket model is its horizontal ground loading, ensuring a low edge height that facilitates filling with the concrete mixer, making the process smoother and more efficient in your construction work. Available in a variety of sizes and capacities, the BCF-VT model can also come with a lever opening to meet your specific needs. All our buckets are built and tested in accordance with the strict standards UNI EN ISO 12100, UNI EN 13854, ISO 8686, UNI EN 10027, and UNI EN 10204. Each product comes with a metal ID plate, a certificate of conformity, and a user and maintenance manual to ensure proper use over time. Additionally, all our products are covered by a one-year warranty, in compliance with the European Directive.

Application sectors





