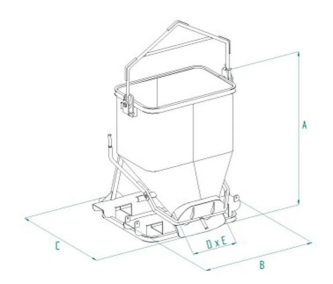




DATA SHEET - HYDRAULIC CONCRETE BUCKET WITH FORKLIFT POCKETS





Code	Capacity (kg)	Capacity (L)	Weight (kg)	Dimensions (mm)			
				Α	В	С	D
BOT-60I	1560	600	245	1390	1439	924	498×285
BOT-99I	2600	1000	420	1552	1234	1287	700×285









DATA SHEET - HYDRAULIC CONCRETE BUCKET WITH FORKLIFT POCKETS

Concrete buckets



Hydraulic concrete bucket with forklift pockets

Bucket for concrete with forkliftable base and hydraulic opening

Introducing the BOT-I model, our innovative concrete bucket designed to deliver outstanding performance while ensuring maximum safety and reliability on your construction site. This model features a side discharge controlled by a hydraulic guillotine closure and flexible hydraulic rubber hoses with quick couplings, facilitating seamless integration with telehandlers or forklifts. The hydraulic opening allows operators to open and close the bucket valve and adjust the discharge directly from the machine using dedicated levers. This ensures controlled and reliable concrete pouring, providing greater operational flexibility. The three-sided forkable base enables fast and secure lifting via forklift or telehandler and includes a special locking mechanism to prevent slipping from forks, thereby contributing to a safe and secure work environment. Additionally, the bucket is equipped with a lifting arm for crane handling. Attention to detail and high-quality construction make the BOT-I model a reliable choice for those seeking top performance and maximum safety on-site. With customizable sizes and capacities to meet the specific requirements of your project, this concrete bucket stands out for its versatility, robustness, and operational safety. All our buckets are built and tested according to rigorous safety standards, including UNI EN ISO 12100, UNI EN 13854, ISO 8686, UNI EN 10027, and UNI EN 10204. Each product is accompanied by a metal ID plate, certificate of conformity, and user and maintenance manual, ensuring the highest quality and safety. Furthermore, our commitment to quality is reflected in a one-year warranty, compliant with the European Directive.

Application sectors

Construction



