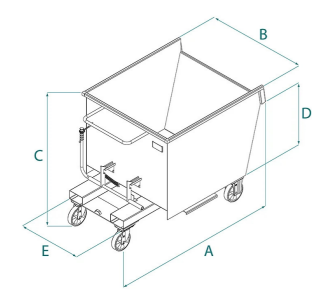




DATA SHEET - GALVANIZED FORKLIFT TIPPING SKIP





Code	Capacity (kg)	Capacity (L)	Weight (kg)	Dimensions (mm)				
				Α	В	С	D	E
BB-30ZN	600	300	85	1345	860	982	555	585
BB-40ZN	600	400	95	1348	860	990	749	580
BB-50ZN	1000	500	105	1480	980	925	835	660
BB-80ZN	1350	800	165	1515	1110	1075	975	700
BB-99ZN	1500	1000	200	1640	1110	1195	1045	700
BB-135ZN	1500	1350	205	1610	1345	1195	1045	800
BB-160ZN	1500	1600	225	1610	1600	1195	1045	800
BB-200ZN	1500	2000	265	1620	2100	1195	1148	800









DATA SHEET - GALVANIZED FORKLIFT TIPPING SKIP

Industrial lifting



Galvanized forklift tipping skip

Galvanized tipping skip with forklift pockets and wheels

The BB galvanized model is the perfect solution for the safe and efficient handling of industrial waste, chips, scraps, and debris. Thanks to the hot-dip galvanized finish, this container offers excellent durability and high resistance to corrosion, making it ideal for industrial environments exposed to harsh conditions.

The BB-ZN bucket is equipped with advanced safety features, including an anti-slip mechanism for forklift forks and an automatic discharge system, which can be activated directly by the operator from the forklift using a cord. The ergonomic design, combined with high-capacity load wheels, allows for easy movement both manually and with forklifts, ensuring convenience and safety during emptying operations, especially inside containers for the collection of industrial waste and scraps.

All BB-ZN buckets are manufactured and tested in compliance with UNI EN ISO 12100, UNI EN 349, UNI ISO 8686, UNI EN 10027, and UNI EN 10204 standards, ensuring the highest standards of safety and quality. Each product comes with an identifying metal label, a certificate of conformity, and an operation and maintenance manual. The BB-ZN modelis also covered by a one-year warranty, as required by European Directives. Choose the BB-ZN model for a reliable, safe, and durable solution in the management and disposal of industrial

waste.

Application sectors

Industry



