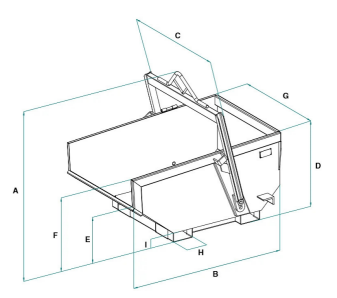




DATA SHEET - FORKLIFT SELF-DUMPING BIN





Code	Capacity (kg)	Capacity (L)	Weight (kg)	Dimensions (mm)								
				A	В	С	D	E	F	G	н	I
A-99D4ST	2000	1000	275	1477	1697	1276	875	477	765	1268	95	210
A-150D4ST	3000	1500	345	1500	1787	1278	1005	585	905	1278	95	210
A-200D4ST	4000	2000	615	1615	1955	1612	1050	630	940	1592	95	210









DATA SHEET - FORKLIFT SELF-DUMPING BIN

Self dumping bins



Forklift self-dumping bin

Forkliftable self dumping bin for general muck, rubble and waste removal

This self dumpin bin, which incorporates all the features of the A-D model (we will include a link, reference, or small description like on the A-D model), features a useful setup at the bottom that allows for handling with a telehandler or forklift. In addition to having all the characteristics of a self dumping bin and being usable with a construction crane, this model offers the added flexibility of being forked on three sides and handled with the tips of a telehandler or forklift. Its sturdy and durable structure makes this bucket extremely versatile, perfect for large construction sites where the presence of different machines requires multipurpose accessories. The A-D4ST line offers a wide range of sizes, with capacities ranging from 1,000 to 2,000 liters, ensuring a precise choice based on the specific needs of the project. All the buckets in this series are designed and built in compliance with strict quality standards, including UNI EN ISO 12100, UNI EN 349, UNI ISO 8686, UNI EN 10027, and UNI EN 10204. Each unit also comes with a metal label, certificate of conformity, and a complete instruction manual for optimal use and maintenance. Some main features: Versatility: The bucket is suitable for a wide range of materials, including sand, gravel, demolition debris, rubble, and soil. Safety: Thanks to its automatic discharge design, it minimizes the risk of accidents from manual intervention, significantly improving workplace safety. Durability and Resistance: Built with high-quality materials and according to strict manufacturing standards, the bucket is designed to withstand wear, impacts, and continuous stress. Ease of Use: The intuitive design allows for easy use, even for less experienced operators, with an easy-to-manage side lock-unlock system. Reduced Maintenance: The construction design limits the need for maintenance interventions, helping to improve efficiency and reduce overall operating costs. Safety Standards: In addition to production standards, the bucket meets strict safety standards, ensuring operator protection and compliance with local and international regulations. Efficiency and Productivity: Using the bucket can significantly increase efficiency and productivity in material handling projects on construction sites. All the buckets in this series are designed and built in compliance with strict quality standards, including UNI EN ISO 12100, UNI EN 13854, ISO 8686, UNI EN 10027, and UNI EN 10204. Each unit also comes with a metal ID plate, certificate of conformity, and a complete instruction manual for optimal use and maintenance.

Application sectors

Construction



