

DATA SHEET - CONCRETE PIPE LIFTING CLAMP



Code	Capacity (kg)	Weight (kg)	Internal Pipe Ø (mm)	Max opening (mm)	Dimensions (mm)		
					A	B	C
PZTU-30.71	1500	100	300-600	810	1200	980	800
PZTU-60.120	4000	250	600-1000	1410	1850	1180	800
PZTU-100.135	6000	300	1000-1400	1930	2680	1680	1120

DATA SHEET - CONCRETE PIPE LIFTING CLAMP

Lifting clamps



Concrete pipe lifting clamp

Clamp for lifting and laying concrete pipes

Our pipe clamp, model PZTU-B, has been designed to simplify and optimize the lifting and laying operations of pipes intended for sewer use, including those made of concrete, ceramic, and PVC. A distinctive advantage of this clamp is its ability to perform these tasks without requiring the intervention of an additional operator during installation phases. The construction of the PZTU-B is characterized by unparalleled robustness and durability, thanks to the use of high-quality materials. This solidity allows the clamp to confidently tackle the most demanding challenges on site. A key feature contributing to the operational efficiency of the clamp is its automatic pipe gripping and releasing mechanism. This functionality significantly simplifies lifting and positioning phases, resulting in considerable time savings on site and enhancing overall productivity. Grip safety is also ensured by high-quality rubber pads, which secure a firm grip without compromising the integrity of the pipes or other lifted materials. Furthermore, the jaws with reduced footprint minimize the space occupied during opening inside the excavation, thereby contributing to greater savings in its construction and improving the overall efficiency of operations. Choose our cement pipe clamp for efficient and precise handling in your construction projects. All our clamps are built and tested according to UNI EN 13155, UNI EN ISO 12100, UNI EN 13854, ISO 8686, and UNI EN 10204 standards and are issued with the appropriate label, conformity certificate, and user and maintenance manual. All our products are covered by a one-year warranty (European Directive).

Application sectors

 Construction  Lifting