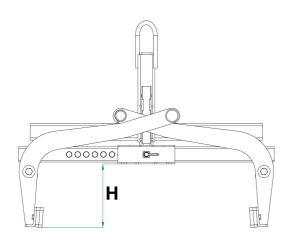




DATA SHEET - GALVANIZED KERB LIFTER FOR PRECAST ELEMENTS





Code	Capacity (kg)	Weight (kg)	Adjustment (mm)	Dimensions (mm)
				Н
PZC-TAZN	600	37	50-600	190
PZC-TAZN/H35	600	50	50-600	350









DATA SHEET - GALVANIZED KERB LIFTER FOR PRECAST ELEMENTS

Lifting clamps



Galvanized kerb lifter for precast elements

Galvanized telescopic lifting clamp with automatic release

The PZC-TAZN lifting clamp is one of our most popular products due to its reliability and versatility in lifting curbs and concrete products of various sizes and weights. Thanks to its wide adjustment range, it adapts to numerous on-site applications.

The PZC-TAZN is the ideal choice for those seeking robust, flexible, and safe equipment, perfect for handling curbs and concrete products in infrastructure and road construction sites.

Main features:

Wide Adjustment Range: The clamp is designed to lift products of various sizes and weights, offering a flexible solution for a variety of lifting scenarios and significantly improving on-site efficiency.

Integrated Suspension Ring: The robust integrated suspension ring ensures a safe and stable connection to cranes or excavators, improving stability during handling for reliable and safe lifting operations.

Automatic Gripping and Release System: The fully automatic gripping and release system greatly simplifies the positioning process of the products, eliminating the need for manual operator intervention. This saves time and increases productivity in daily operations, while also improving operational safety.

Replaceable Rubber Pads: The rubber pads provide a secure and effective grip on products of various shapes and sizes, reducing the risk of slipping and material damage during lifting. The pads are easily replaceable, allowing for quick and efficient maintenance while minimizing downtime.

Galvanized Finish: For more demanding customers, we offer a galvanized version of the clamp, which increases its resistance to corrosion and wear.

This makes the PZC-TAZN clamp an excellent choice for extreme working conditions where highly durable equipment is required.

All our clamps are designed and tested in compliance with the most rigorous international standards, including **UNI** EN 13155, UNI EN ISO 12100, UNI EN 13854, ISO 8686, and UNI EN 10204. Each clamp is provided with an identification label, certificate of conformity, and a user and maintenance manual, ensuring full transparency and traceability. Additionally, all our products are covered by a one-year warranty, in accordance with the European Directive, offering our customers an extra level of protection and peace of mind.

Application sectors

