



DATA SHEET - CLAMP FOR IRREGULAR STONES AND ROCKS



| Code | Capacity (kg) | Adjustment (mm) |
|---------|---------------|-----------------|
| | | |
| PZM-P30 | 500 | 100-300 |
| PZM-P50 | 1000 | 300-500 |
| PZM-P99 | 2000 | 700-1000 |









DATA SHEET - CLAMP FOR IRREGULAR STONES AND ROCKS

Lifting clamps



Clamp for irregular stones and rocks

Mechanical clamp for handling pipes

The mechanical clamp for concrete pipes is a tool designed to lift and handle concrete pipes efficiently and safely. This device provides a strong and reliable grip, facilitating lifting and positioning operations of pipes in construction and building environments. The clamp features a manual mechanical locking system that securely locks the pipe during lifting and transport operations, with automatic release to easily control laying operations. The clamp is designed to be compatible with various lifting equipment such as cranes, excavators, or front loaders. 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 come with the appropriate label, certificate of conformity, and user and maintenance manual. All our products are covered by a one-year warranty (European Directive).

Application sectors Construction <u></u>Lifting



