

Mini Crane 690 KG Mobilev MINIMOB 12MO V2 PASS V3

Referencia: 12MO V2 PASS V3



Description

The 690 KG Mini Crane Mobilev MINIMOB 12MO V2 PASS V3 is a high-performance lifting machine that stands out for its impressive load capacity of up to 690 kilograms. This mini crane is a compact and powerful solution that offers exceptional performance in a variety of construction, maintenance and industrial assembly applications.

One of the most outstanding features of the Mobilev MINIMOB 12MO V2 PASS V3 is its ability to handle heavy loads accurately and safely. Its high-precision lifting system allows for accurate load placement, which is critical in projects that require delicate movements of heavy objects or in situations where precision is essential.

Despite its power, this mini crane is surprisingly compact and easy to maneuver in tight spaces. Its ergonomic design and excellent stability on uneven terrain make it a valuable tool for indoor projects or in locations with space restrictions.

Operation of the Mobilev MINIMOB 12MO V2 PASS V3 is intuitive and safe thanks to its well-designed control panel and advanced safety system. Safety features such as load and stability limits as well as warning alarms ensure safe operation at all times.

The mobility of this mini crane is another important advantage. It can be easily moved from one job site to another, making it extremely convenient for multi-location projects.

The 690 KG Mini Crane Mobilev MINIMOB 12MO V2 PASS V3 is an essential tool for projects that require precise and efficient load lifting. Its load capacity of up to 690 kilograms, compact design and ease of operation make it a smart choice for companies looking to improve their lifting efficiency. The Mobilev MINIMOB 12MO V2 PASS V3 is a reliable and versatile mini crane that delivers exceptional performance in a variety of lifting applications. Its power and precision make it a valuable addition to any construction or load handling equipment.

Technical sheet

Model	12MO V2 PASS V3
Brand	MOBILEV
Load Centre	600-900 mm