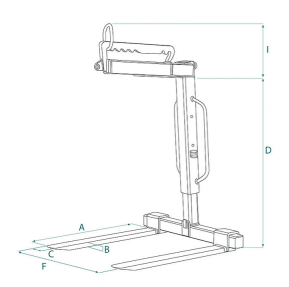




## **DATA SHEET - GALVANIZED MANUAL BALANCING CRANE FORK TELESCOPIC IN HEIGHT**





Code	Capacity (kg)	Weight (kg)	Dimensions (mm)					
			Α	В	С	D	F	. 1
MBR-10ZN	1000	115	1000	25	90	1000-1450	350-1000	350
MBR-15ZN	1500	150	1000	30	90	1000-1600	350-1000	350
MBR-20ZN	2000	165	1000	35	100	1200-1800	350-1000	350
MBR-25ZN	2500	220	1000	40	90	1200-1800	350-1000	350
MBR-30ZN	3000	230	1000	35	120	1200-1800	350-1000	350







## DATA SHEET - GALVANIZED MANUAL BALANCING CRANE FORK TELESCOPIC IN HEIGHT

**Crane forks** 



## Galvanized manual balancing crane fork telescopic in height

## Galvanized adjustable height crane fork with manual balancing

The MBR-ZN telescopic crane fork with galvanized finish represents an advanced solution for the efficient lifting and handling of pallets of various sizes. The galvanization offers numerous advantages in terms of corrosion resistance and durability, making the crane fork suitable even for harsher environmental conditions. Key Features: 1. Galvanized Finish: Galvanization is a coating process in which a layer of zinc is applied to the surface of the fork. This treatment gives the crane fork greater resistance to corrosion, protecting it from weather, moisture, and aggressive chemicals. Galvanization significantly contributes to extending the lifespan of the crane fork. 2. Telescopic Height System: The crane fork is equipped with an adjustable telescopic height system that allows for lifting pallets of various sizes. This feature adds versatility and flexibility during daily lifting operations, especially with hydraulic truck cranes. 3. Manual Balancing with Sliding Ring: Manual balancing with a sliding ring allows the operator to adjust the crane fork's balance according to the load lifted. The sliding ring offers direct and easy control during lifting operations. 4. Adjustable Tines: The crane fork is equipped with adjustable tines that allow the width of the crane fork to be adapted to the size of the load. This feature makes the crane fork ideal for lifting loads of various sizes and shapes. 5. Robust Construction: Made from high-quality materials, the galvanized crane fork is designed to ensure strength and durability even in corrosive environments. 6. Ease of Use: The crane fork is designed to be easily maneuverable, with a sliding ring that simplifies manual balancing. Well-positioned handles facilitate the insertion and removal of the forks from pallets. The galvanized finish adds an extra layer of protection to the crane fork, making it an ideal choice for applications where corrosion resistance is essential. All crane forks are built and tested according to UNI EN ISO 12100, UNI EN 13854, ISO 8686, and UNI EN 10204 standards and are provided with the appropriate metal ID plate, certificate of conformity, and user and maintenance manual. All our products are covered by a one-year warranty (European Directive).





