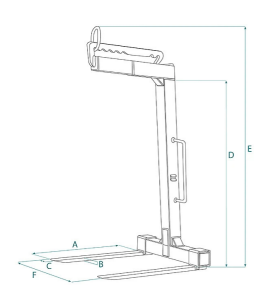




## **DATA SHEET - ALUMINUM PALLET FORK WITH MANUAL BALANCING**





Code	Capacity (kg)	Weight (kg)	Dimensions (mm)					
			Α	В	С	D	E	F
MBR-06ALU	600	60	1000	35	100	1630	2150	400-900
MBR-10ALU	1000	80	1000	35	100	1630	2150	400-900
MBR-15ALU	1500	105	1000	30	90	1630	2150	400-900







Crane forks



## **Aluminum pallet fork with manual balancing**

**DATA SHEET - ALUMINUM PALLET FORK WITH MANUAL BALANCING** 

## Aluminum crane fork with manual balancing

The aluminum crane fork with adjustable tines and manual balancing represents a lightweight and versatile solution for lifting and handling loads. The main features of this model include: Lightweight Material: Aluminum is a lightweight material that facilitates lifting and handling of the crane fork. This makes the crane fork suitable for situations where it is important to reduce the overall weight of the lifted load. 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 offers flexibility in lifting loads of different sizes and shapes. Manual Balancing: Manual balancing allows the operator to directly adjust the balance of the crane fork. This is particularly useful for adapting to variable weight loads and reducing height clearance during work. Aluminum Construction: Aluminum construction offers strength and durability, as well as greater corrosion resistance compared to some other materials. This is particularly useful in environments where corrosion might occur. Ease of Use: The crane fork is designed to be manageable and easy to use. Well-placed handles facilitate the insertion and extraction of the crane fork from pallets. Versatility: Thanks to its lightness and the ability to adjust the tines, this crane fork is versatile and can be used in a variety of applications, especially with cranes that have limited load capacity at the tip. Compliance with Regulations: The crane fork is built and tested according to applicable safety regulations, ensuring compliance with international lifting standards. This type of crane fork is ideal for situations where lightness is required in environments where corrosion can be an issue. 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 supplied 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).



Construction 📑 Lifting



