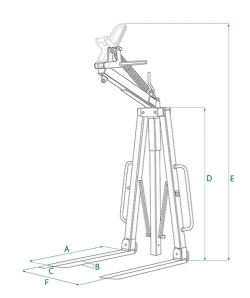




DATA SHEET - GALVANIZED SELF BALANCING CRANE FORK WITH SELF LEVELLING PINS





Code	Capacity (kg)	Weight (kg)	Dimensions (mm)					
			Α	В	С	D	E	F
MBA-06ZN	600	100	1000	25	80	1300	2400	400-1600
MBA-10ZN	1000	125	1000	25	90	1300	2400	400-1600
MBA-15ZN	1500	135	1000	30	90	1300	2400	400-1600
MBA-20ZN	2000	150	1000	35	100	1300	2400	400-1600
MBA-25ZN	2500	185	1000	40	90	1300	2400	400-1600
MBA-30ZN	3000	190	1000	35	120	1300	2400	400-1600







DATA SHEET - GALVANIZED SELF BALANCING CRANE FORK WITH SELF LEVELLING PINS

Crane forks



Galvanized self balancing crane fork with self levelling pins

Compass crane fork with automatic balancing and self-leveling tines

This crane fork model has all the features of the MBA-A model, except for the finish which includes hot-dip galvanization. Why choose a galvanized fork? Here are some advantages: Corrosion protection: Hot-dip galvanization provides a durable coating that protects the crane fork from oxidation and corrosion. This is especially important for equipment used outdoors or exposed to adverse weather conditions. Durability: Hot-dip galvanization increases the crane fork's strength, contributing to greater longevity. Galvanized crane forks are more robust and can better withstand mechanical stresses, reducing the likelihood of deformation or damage. Low maintenance: Hot-dip galvanized forks generally require less maintenance compared to untreated ones. Corrosion resistance reduces rust formation and simplifies cleaning and maintenance operations. Variety of applications: Hot-dip galvanized crane forks are suitable for a wide range of applications, including lifting in industrial, construction, or marine environments. Their strength and corrosion protection make them suitable for challenging environmental conditions. Professional appearance: The hot-dip galvanized finish gives the tool a cleaner and more professional look.









