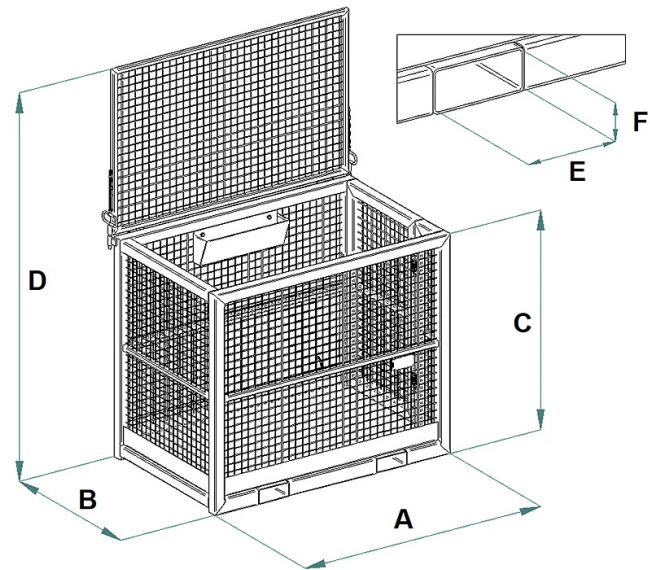


DATA SHEET - FORKLIFT WORK PLATFORM



Code	Capacity (kg)	Weight (kg)	No. of people	Dimensions (mm)					
				A	B	C	D	E	F
CRM	400	145	1	1100	900	1100	2050	174	54
CRM-2	400	210	2	1400	900	1160	2050	172	72



**DATA SHEET - FORKLIFT WORK PLATFORM****Warehousing logistics****Forklift work platform****Mesh container for aerial maintenance for forklift**

A mesh container designed to facilitate routine maintenance, specifically designed for use with forklifts. This practical solution features an internal tool compartment, a side door that opens inward with an appropriate locking system, and a stop specifically designed to prevent the container from slipping off the forklift tines. Using a personnel container designed for forklifts offers the following advantages: Safe Access at Height: The container allows people to reach high heights safely, providing a secure and stable access point. Efficiency in High-Altitude Work: It facilitates maintenance, inspection, or repair work at elevated heights, improving efficiency and reducing execution times. Worker Safety: It provides a safe platform for workers, reducing the risk of falls and ensuring a safer working environment. Adaptability to Existing Forklifts: The platform can be easily forked by an appropriate forklift into two sturdy tubular guides welded under the platform. Versatility of Use: They can be used in a variety of sectors, including maintenance, inspection, cleaning, and installations, allowing for greater operational versatility. Regulatory Compliance: Many containers are designed in compliance with safety regulations and industrial standards, ensuring adherence to industry safety norms. Adequate Load Capacity: They are designed to support the weight of one or more operators, tools, and materials needed for high-altitude activities. Increased Productivity: They allow workers to quickly and safely reach areas that are otherwise difficult to access, increasing work efficiency.

Application sectors Lifting