



DATA SHEET - FORKLIFT PROTECTION NET WITH 4 EYELETS



Code	Capacity (kg)	Weight (kg)	Length (mm)	Width (mm)	Height (mm)
RPF-H	2000	10	1800	1500	2200



DATA SHEET - FORKLIFT PROTECTION NET WITH 4 EYELETS

Crane forks



Forklift protection net with 4 eyelets

Secondary positive holding device UNI EN 13155

The safety net for the crane fork, designed to be used with all our crane fork models, is an essential component that contributes to site safety during lifting operations. This net is designed to surround and contain the lifted load in case of pallet breakage. Here is a detailed description of the main features of the lifting net: 1. Durable Material: Made with high-quality synthetic fibers, it ensures durability and long-term resistance. 2. Secure Attachment Points: The net is equipped with very strong loops along the entire perimeter, allowing for reliable attachment to the crane fork. 3. Ease of Installation: Designed to be easily installed on the crane fork, it provides a quick and efficient method to prepare the equipment for lifting operations in total safety. Installing the net is a quick and intuitive operation that can be easily performed by an operator. Simply place the net under the crane fork with the load suspended, hook the loops to the designated points, and the system is ready for lifting operations. 4. Adaptability to Load Sizes: The net dimensions are 3200×3200 mm, adapting to various sizes of loads liftable with crane forks. 5. Additional Safety: Complying with European regulation 13155, it provides an additional level of safety, preventing the lifted load from falling to the ground in case of pallet breakage. 6. Compliance with Safety Regulations: Must comply with safety regulations and industry standards, meeting specific national and international regulations to ensure workplace safety. 7. Ease of Maintenance: Designed to facilitate periodic inspection and maintenance operations, ensuring it is always in optimal condition for use. 8. Labeling and Certifications: Each lifting net comes with an identification label containing information about the manufacturer, technical specifications, lifting capacity, and certifications of compliance with safety regulations. The choice of a secondary holding device is crucial to ensure the safety and efficiency of lifting operations with the crane fork.

Application sectors

 Construction  Lifting