

# Fork adapter for forklift

Essential for loading and unloading the reel rack safely.



The forklift must have :

- sufficient lifting height
- sufficient fork spacing, relative to the drum width
- sufficient load capacity, taking into account the drum weight, loading height, and center of gravity offset.

Rated capacity : 1500 kg

Comply with the capacity limits of the forklift + attachment combination.

Always lock the adapter with the system located at the rear of the forks.

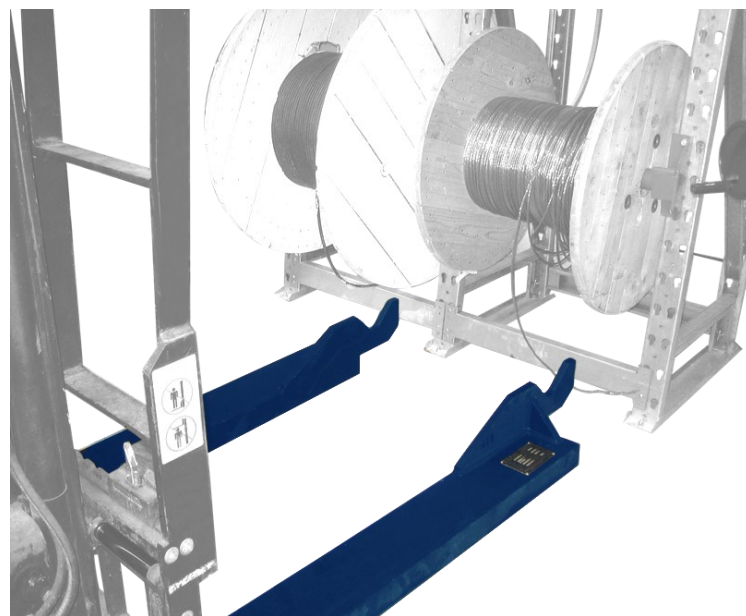
Adaptable to most standard forklifts within the following dimensions :

- A : Fork length = max.1200 mm
- B : Fork width = 80 to 100 mm
- C : Fork thickness = de 30 to 45 mm

Other sizes available upon request

Standard locking is by pinning (pin + clip pin at the rear of the vertical heel of the forks). If a plate positioner or other accessory is present that could prevent standard locking, please contact us for a feasibility study and a quote reassessment accordingly.

**Code CRADAPT-CE**



Complete the questionnaire below :

Forklift brand : .....

Year of manufacture : .....

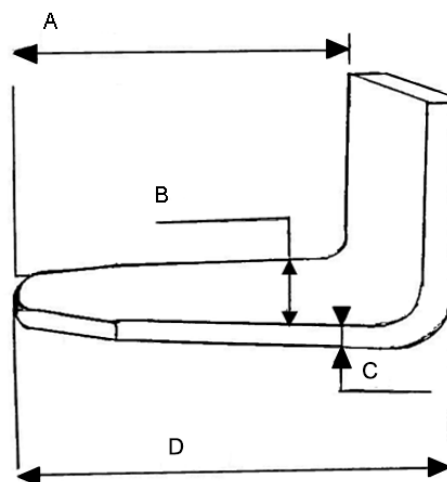
Serial n° : .....

A = .....

B = .....

C = .....

D = .....



## Fork adapter for G700 stacker

Essential for safely loading and unloading drum racks.

Allows drums with diameters from 350 mm to 1050 mm to be loaded onto racks.

Maximum load : 500 kg

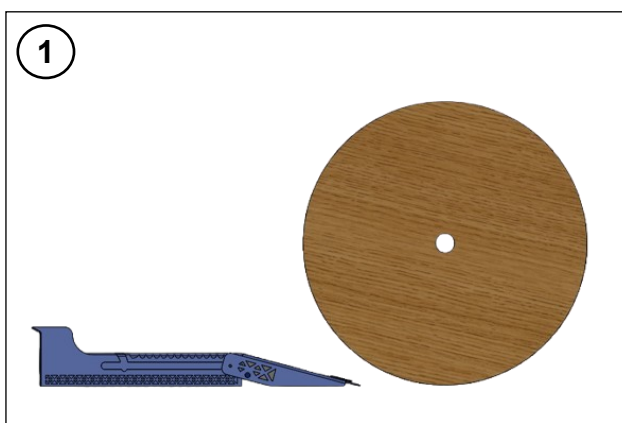
Maximum overall drum width : 650 mm

Equipped with a loading ramp which, when folded, locks the drum during installation on the rack.

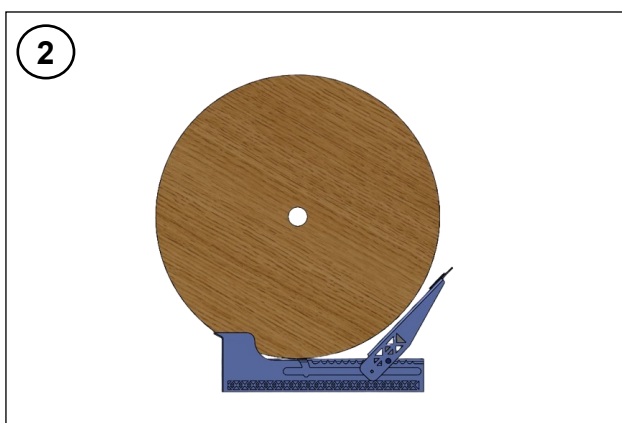
This equipment is not a transport component; it can only be used over short distances, at slow speeds, and in the lowered position.

It is the customer's responsibility to verify the truck's limitations (lifting height, maximum load, center of gravity offset, etc.).

**Code CRADAPT-G700**



Loading the reel using the unfolded ramp.



The reel is at its stop.  
The ramp that acts as a lock is folded back.