

RFQ FORM FOR CUSTOM UNIT

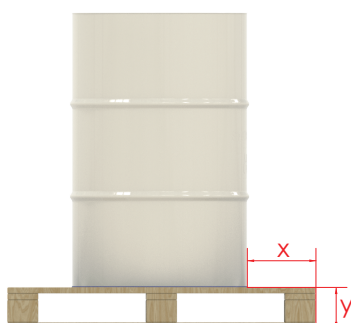
CP LIGHT PRF-F

1. How many types of drums need to be handled with the same trolley? Fill in the table based on the number and characteristics of the drums to be handled.

	Drum 1	Drum 2	Drum 3	Drum 4	Drum 5
Material:					
Shape:					
Drum dimensions if: - cylindrical - conical - elliptical	Diameter at the center (mm): Circumference at center (mm): Height (mm): Weight (Kg): 	Diameter at the center (mm): Circumference at center (mm): Height (mm): Weight (Kg): 	Diameter at the center (mm): Circumference at center (mm): Height (mm): Weight (Kg): 	Diameter at the center (mm): Circumference at center (mm): Height (mm): Weight (Kg): 	Diameter at the center (mm): Circumference at center (mm): Height (mm): Weight (Kg):
Drum dimensions if: - square - rectangular	Dimension at the center (mm): x Height (mm): Weight (Kg): 	Dimension at the center (mm): x Height (mm): Weight (Kg): 	Dimension at the center (mm): x Height (mm): Weight (Kg): 	Dimension at the center (mm): x Height (mm): Weight (Kg): 	Dimension at the center (mm): x Height (mm): Weight (Kg):
Type:					

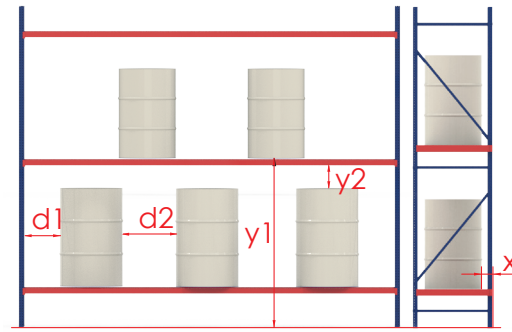
2. How are the drums stored? Where should they be picked up or deposited?

- ☐ a. Flooring
- ☐ b. Pallet or step (indicate the max. projection and height of the step for each drum)



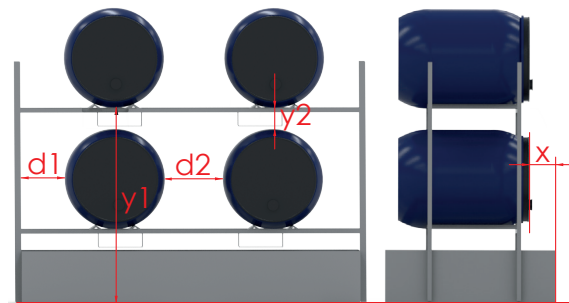
	Drum 1	Drum 2	Drum 3	Drum 4	Drum 5
Max. proj. x. (mm)					
Height y. (mm)					

☐ c. Shelf, drums stored vertically



	Drum 1	Drum 2	Drum 3	Drum 4	Drum 5
Max. projection: X (mm)					
Max. storage height: y1 (mm)					
Min. clearance: y2 (mm)					
Min. distance between drums: d2 (mm) (if multiple drums, minimum possible 465 mm)					
Min. distance between drum and shelf: d2(mm) (if multiple drums, minimum possible 465 mm)					

☐ d. Shelf, drums stored horizontally



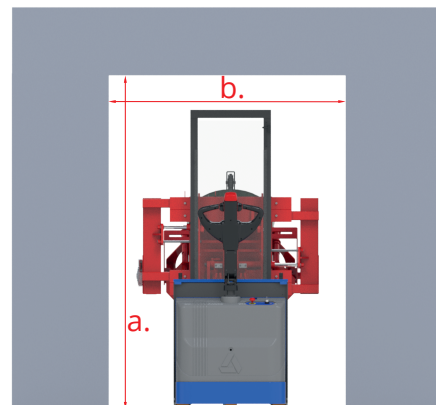
	Drum 1	Drum 2	Drum 3	Drum 4	Drum 5
Max. projection: X (mm)					
Max. storage height: y1 (mm)					
Min. clearance: y2 (mm)					
Min. distance between drums: d2 (mm) (if multiple drums, minimum possible 465 mm)					
Min. distance between drum and shelf: d2(mm) (if multiple drums, minimum possible 465 mm)					

3. Is it necessary to pass through a door or narrow passage?
If so, please specify the dimensions of the door.

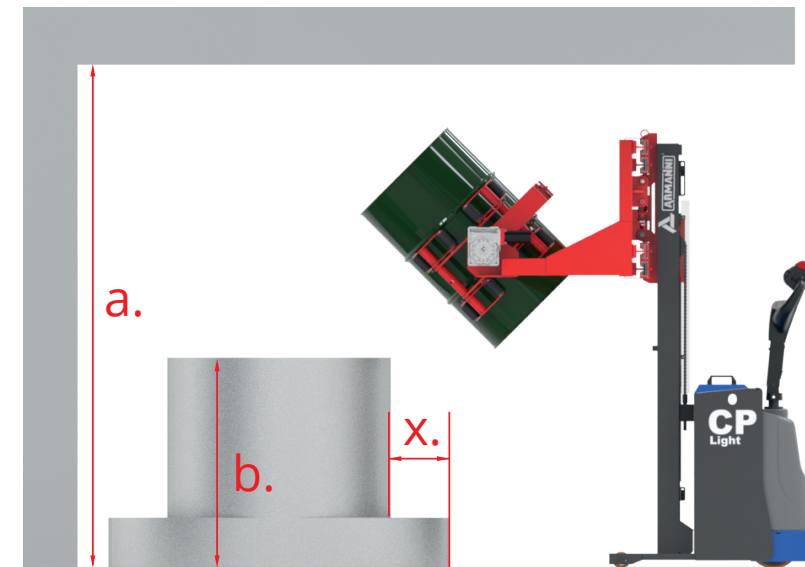
- ☐ No
- ☐ Yes, with load (please, indicate)
- ☐ Yes, without load (please, indicate)

a. Door height: (mm)

b. Door width: (mm)



4. How tall is the container into which the drum must be emptied? Are there any obstacles on the ground (e.g., steps or thick walls of the container)? Are there any obstacles in terms of height (e.g., low ceiling or beams)? Please, indicate.



a. Overall available room height
(of the emptying point):

in (mm)

b. Overall container height (from
the ground):

in (mm)

x. Max. projection (including con-
tainer walls thickness):

in (mm)

5. What extra accessories are required?

- ☐ Lithium battery ☐ 90 Ah ☐ 180 Ah
- ☐ Stainless steel trolley: Specify work area
- ☐ Stainless steel tilting clamp
- ☐ Stainless steel gripping pads
- ☐ Protective lexan
- ☐ Hour meter with diagnostics
- ☐ Armanni Connect 4.0
- ☐ Custom paint: please, specify RAL color
- ☐ Pendant control (available only for tilting, not for lifting/clamping)

6. What will the trolley be used for? Describe the operation and add any special notes.
Please attach images to the email if possible.

7. Enter your details to be contacted. (required fields)

First name Company

Last name Email

Print form

or

Save form