

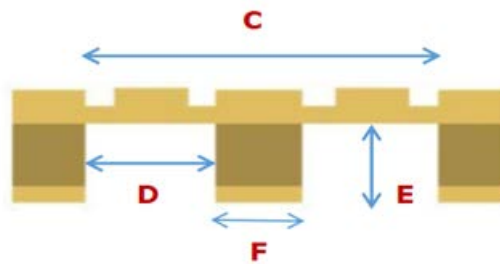
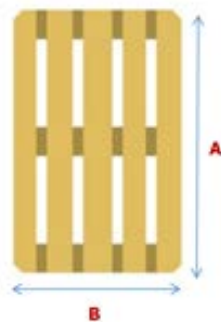
▼ Quotation Information Form RPW EL ▲

This form is intended to be used to calculate whether the delivered truck after modification still fits in the pallet to be used.

RAVAS sales person	
Company name	
Contact person	
Truck (brand + model)	
Truck capacity - mast capacity - initial lift capacity	kg kg
Special features (if applicable)	

Type of pallet used

Important: Please list all types of pallets that are to be moved by the truck!



- A: length
- B: width
- C: drive-in with both forks
- D: drive-in with single fork
- E: drive-in height
- F: width center block

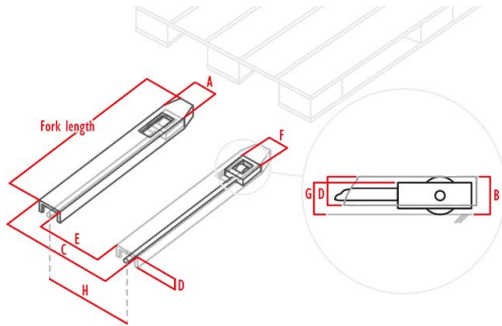
Fill in all dimensions of the pallets in mm*

Pallet type	A	B	C	D	E	F	Closed y/n?
Euro pallet / EPAL	1200	800	600	227,5	100	145	no
Other:							
Other:							
Other:							
Other:							

* Allow 10 mm around the forks to ensure proper entrance to the pallet to be lifted.

Fork dimensions - before and after modification

Important: Applicable for trucks with a standard fork length $\leq 1150\text{mm}$ and a truck capacity of $\leq 2\text{T}$.
For other dimensions a 'special request' is required.



A: fork width
B: fork height
C: width over the forks
D: fork thickness
E: width between the forks
F: width support leg
G: load carrying fork height
H: center-to-center
Tolerances $\pm 2\text{ mm}$

Dimensions in mm

before modification	after modification
A	$A^n = F + 56$
B	$B^n = G + 11$
C*	$C^n = H + A^n$
D	D
E*	$E^n = H - A^n$
F**	F
G**	G
H**	H

* When wide support legs, make sure it fits C/E!

** See truck specifications

Please note: $A^n = A$ new, etc.

Note: The fork lift truck dealer must use the above data to recalculate the lifting capacity. In addition, according to directive 2006/42/EG, the fork lift truck dealer must adjust the ID plate on the fork lift with revised information about lifting capacity and load center.

Please note:

- After receiving the truck at our warehouse, we will check if we can achieve the +5, +10, and +20 mm specifications. Otherwise we will contact the customer to discuss the next step.
- The customer is responsible for checking whether the truck still fits in the pallets used after modification.