

REQUIRED DATA FORM DYNAMIC STORAGE LIFO/FIFO 1/2



CLIENT:								
Contacts: Address:								
				Date:				
PALLET	Material		☐ Wood ☐ Plastic	☐ Steel				
	Sizing (A / B) mm							
	Possibility to protrude		□ NO □ YES, specify mm:					
	Stability		☐ Pallets in good condition, dry and undamaged without plastic film under the aces ☐ Not stable ☐ Fragile					
LOAD	Maximum high (H) mm							
	Weight (maximum) Kg			(Reserved for the office) ☐ Weight ratio ≤ 6				
☐ Euro pallet		☐ Chep pallet	☐ Industrial pallet	☐ American pallet				
Crossway		□ Crossway	□ Crossway					
Longway		Longway	Longway					

☐ Disposable pallet: send drawing and indicate thickness of the board: mm

 $\hfill \square$ Special pallet: send drawing, indicate typology with all measures.



REQUIRED DATA FORM 2/2 DYNAMIC STORAGE LIFO/FIFO

INSTALLATION	Type of storage system	☐ FIFO ☐ Picking - pedal release (optional) ☐ LIFO ☐ Rollers ☐ CPB			
	Number of pallet stored by lane				
	Number of lanes	On the groun	nd	On currents	
	Work temperature range				
OPERATOR DEVICE	Means of loading	☐ Trolley with forks with tilt ☐ Trolley with forks without tilt ☐ Automatic shuttle			
	Means of discharge	☐ Trolley with forks with tilt ☐ Trolley with forks without tilt ☐ Automatic shuttle ☐ Other:			
0	Maximum height possible of lifting the vehicle				
(RESERVED FOR THE OFFICE) OTHER DATA	Structure type	☐ Shelf ☐ On the feet (only 1° level)			
	Usable internal height of the building mm				
	Lane Depth (3 to 20 PP)				
	Input current	☐ Standard ☐ Current L			
	Output current	☐ Standard ☐ Current L			
	Raking	☐ Standard 1300 - 1200 ☐ To the ground up to 11PP ☐ Complete lane with mini rack ☐ Step between the uprights not std - Shelf design needed			
NOTES					