



The height between levels is obtained by adding the height of the pallet including the load, to the tolerance Y_3 , plus the height of the beam and then rounding up this figure to the next multiple of 50 mm.

LEVEL HEIGHT	CLASS 400		CLASS 300A		CLASS 300B	
	X_3	X_4	X_3	X_4	X_3	X_4
Y_h (mm)	X_5	X_6	X_5	X_6	X_5	X_6
3,000	75	75	-	-	-	-
6,000	75	100	75	100	100	100
9,000	75	125	75	125	100	125
12,000	-	-	75	150	125	125

Class 400: racking for front loading fork-lift trucks (stackers, counter-balanced and reach trucks).

Class 300A: racking for VNA man-up turret trucks.

Class 300B*: racking for VNA man-down turret trucks.

*See page 52



BEAM MEASUREMENTS (except class 300B) in mm		Pallet		L (Beam)
		A	B	
		800	1,200	1,825
		1,000	1,200	2,225
	1,200	1,200	2,625	
		Pallet		L (Beam)
		A	B	
		800	1,200	2,700
		1,000	1,200	3,300
	1,200	1,200	3,900	
	Pallet		L (Beam)	
	A	B		
800	1,200	3,600		

BEAM MEASUREMENTS (except class 300B) in mm		Pallet		L (Beam)
		A	B	
		1,200	800	2,625
		1,200	1,000	2,625
	1,200	1,200	2,625	
		Pallet		L (Beam)
		A	B	
		1,200	800	3,900
		1,200	1,200	3,900
	1,200	1,200	3,900	

FRAME DEPTH MEASUREMENTS			
	Pallet entry by the narrow side	Pallet measurements	Pallet entry by the wide side
	B = 1,100	800 x 1,200	B = 800
	B = 1,100	1,000 x 1,200	B = 1,000
	B = 1,100	1,200 x 1,200	B = 1,200