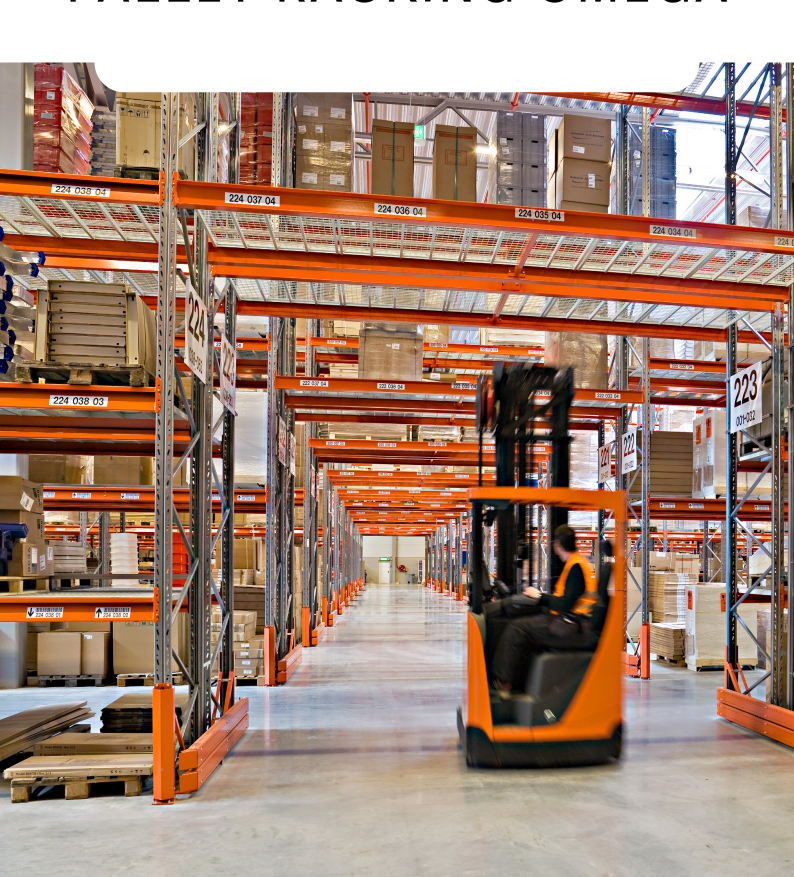
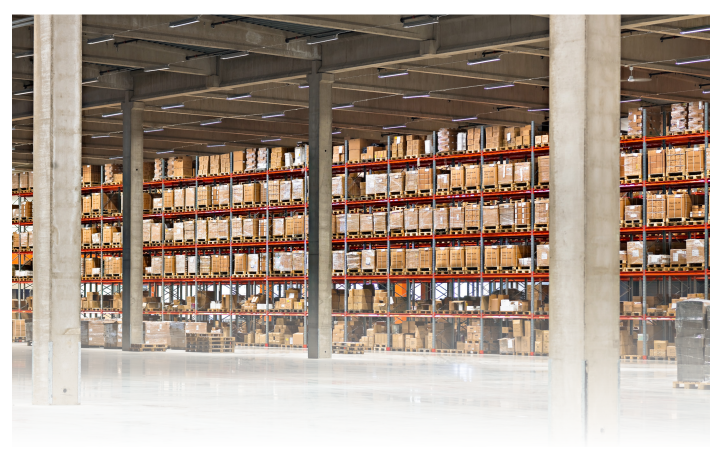


PALLET RACKING OMEGA





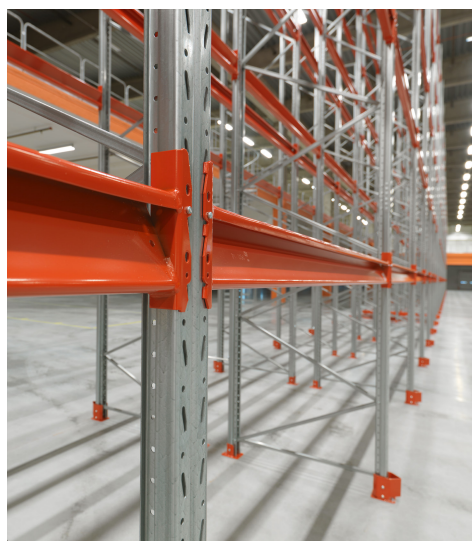
EAB has developed a completely new pallet racking called Omega. Omega is a modern pallet racking developed to fulfil the new European Standards.

LOG PLUS

More and more people are realising the value of a rational and well-functioning warehouse system, where intelligent solutions are implemented with durable and functional warehouse equipment. EAB offers you complete solutions, in terms of both expertise and products, in most cases by subsequently adapting our standard products to your specific needs and requirements. This complete package lets you utilise your storage area in an optimal way.

EAB Built to last.

Durability is a distinguishing characteristic of EAB. Our attention to detail and quality thinking are part of everything we do from selecting material to manufacturing, delivery and assembly. Durability also includes the relationships we have with our customers, suppliers and employees.





Upright protector height 400 mm - to be fitted on floor.



Upright protector height 400 mm with PU-spring - to be fitted on floor.



Frame protector height 400 mm
- for outer frame uprights and truck aisle. For both single and double racking.



Pallet stop horizontal - prevent pallets from being placed to far in.



Pallet stop vertical - prevent pallets from being placed to far in.



Sleeve footplate - provides very good floor fixing and protects the lower end of the upright.



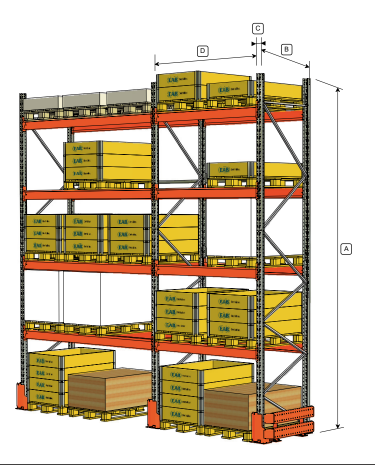
Upright reinforcement 90/110 low mod. - to be fitted together with the sleeve footplate. Provides excellent protection for the upright frame member, without taking up extra space. Height 150 mm.



Upright reinforcement 90/110 high mod - to be fitted with the sleeve footplate. Provides the best possible protection for the most exposed part of the frame. Height 760 mm.



Upright reinforcement 90/110 high mod front - to be fitted in front of the upright. Provides the best possible protection for the most exposed part of the frame. Height 760 mm.



TECHNICAL DETAILS		PALLET RACKING OMEGA	
		DIMENSIONS	LOADINGS
Α	Frame, height	1000 - 12000 mm	
В	Frame, depth	500, 800, 1100, 1250, 1500 mm	
С	Upright, width	90 mm	10000 kg, 14000 kg
	Upright, width	110 mm	20000 kg, 25000 kg
D	Beam, length/height	950 mm / Z100 mm	1x1000 kg
	(for short side handled pallet)	1850 mm / Z100 mm	2x1000 kg
		2300 mm / Z100 mm	2x1000 kg
		2750 mm / Z100 mm	3x550 kg
		2750 mm / Z115 mm	3x750 kg
		2750 mm / Z140 mm	3x1000 kg
		3600 mm / Z160 mm	4x800 kg
		3600 mm / Z160 mm	4x1000 kg
D	Beam, length/height	1350 mm / Z100 mm	1x1000 kg
	(for long side handled pallet)	2650 mm/ Z115 mm	2x1150 kg

EAB Warehouse equipment: Pallet racking, Drive-in racking, Radioshuttle™, Live storage racking, Drawer unit, Cantilever racking, Timber racking, Vertical racking, Modular shelving, Barrier system and Plastic bins.



SE-333 33 SMÅLANDSSTENAR TEL +46 371 340 00 www.eab.info

Facts

EABs pallet racking Omega is based on a completely new construction, where safety and performance is a primary.

The entire rack incorporates only two components – frames and beams. Stability is provided by the framework.

Safety requirements

EAB's pallet racking fulfil the new European Standards, SS-EN 15512, SS-EN 15620, SS-EN 15629, and SS-EN 15635.

Surface finish

Frames are galvanized; beams and accessories are powder coated in orange colour.

Delivery

Frames are delivered complete with horizontal and diagonal bracing, footplates and nuts and bolts. The instructions which accompany every delivery make assembly and mounting a simple matter. Beams are supplied complete with safety lockings. A loading notice is also supplied with all deliveries. This should be mounted in a prominent position.



LOG PLUS

- + Wide range of Standard products
- Five year guarantee
- + Concept, project management, construction and assembly
- + Tried-and-tested products
- + One project leader = a single contact person throughout the project
- + Production and product development at the same site
- + Extensive experience and solid know-how in steel structures (valuable know-how gained in many warehouse equipping
- + Everything in good time. We ask any questions that arise before making our offer to avoid unnecessary extra costs
- + Our own testing department
- + A long-term approach to business and customer relationships