

# MODULAR SHELVING



### EAB · MODULAR SHELVING



EAB's shelving stands extremely stable - moving neither sideways nor backwards and forwards. The secret lies in the intelligent design of both uprights as well as ends and shelves: bracket plates stabilise the ends through the underframe. Ingenious shelf clips fix the shelf in the correct position. And box profiles that are movable lengthways provide bearing capacity as well as a degree of flexibility in the shelving.

In other words, this is a stable solution that really lasts: both in the small storeroom as well as the large picking warehouse.

The shelving may be supplied in varying shelf depths, in different frame heights as well as with open or closed ends and backs.

Regardless of how you wish yours to look, trust us to ensure it arrives when we promise. We manufacture all our own fittings in our factory here in Smålandstenar; in this way we have full control of the entire process - from the drawingboard to the finished packaging with your name on the address label.

### Very narrow aisle storage

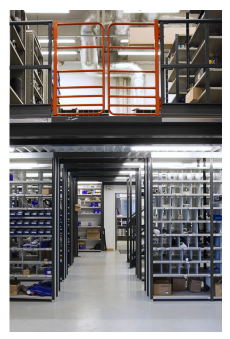
Utilises the height of the storage space to maximum effect, is to build a very narrow aisle storage area where goods are picked with the aid of a fork-lift truck.

#### Mobile shelving

Shelving system mounted on mobile carts provides a compact storage but still a high accessibility. Vehicles run on rails and operated easily with steering wheel operation.

### Mezzanine

Another alternative for using the ceiling height is to build a mezzanine facility and thereby acquire an additional floor level. Above the shelving a floor is erected. On the new floor level there is now the option of placing additional shelving or using it for the stacking of goods – a very economical way of doubling your storage area.



Mezzanine

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Very narrow aisle storage

Mobile shelving



Base plinth and Front/Back stop



Dividers

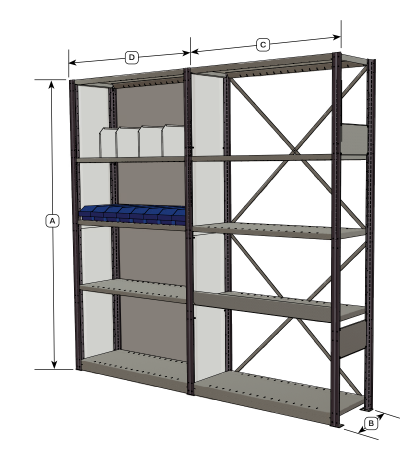


Drawer unit





Shelving with plastic bins



TECHNICAL DETAILS	MODULAR SHELVING		
	MEASUREMENT	MAX LOAD	
A Height of frame	2000, 2500, 3000 mm		
B Depth of shelf	300, 400, 500, 600 mm		
C Starter bay width	1060 mm (at shelf width 1000 mm)		
D Extension bay	1010 mm (at shelf width 1000 mm)		
Shelf, width ∕ max load	750, 1000 mm	200 kg, evenly distributed	
Shelf, width / max load	1300 mm	120 kg, evenly distributed	
	30 mm	120 kg, eveniy distributed	
Shelf, height	30 mm		
Max load per bay		1500 kg with standard bracing	
SIde panel, height	2000, 2500, 3000 mm		
Back panel, height	2000, 2500, 3000 mm		
Divider, height	200 mm		
Base plinth, height	40 mm		
Front, height	55 mm		
Door section, height*width	2000 * 1000 mm		
Drawer, height*width*depth	95 * 915 * 400/500 mm	95 * 915 * 400/500 mm	

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



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# Facts

### Safety requirements

EAB's shelving fulfils all the safety requirements of INSTA 251-the Scandinavian standard (SS 2241-the Swedish designation) and European Standard SS-EN 15635.

### Surface finish

The shelves are supplied galvanized alternatively painted with polyester paint in light grey. Uprights are painted dark grey.

Side panels, back panels and dividers are painted light grey. Frame brace for side and base plate and back stop are galvanized.

### Delivery

The shelving is delivered complete with uprights, frame brace, shelves, shelf clips and bolts. The instructions which accompany every delivery make assembly and mounting a simple matter.

### 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.



## 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 projects)
- + 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