od'Vance



An innovative and versatile concept

offering countless solutions for all your storage needs from simple single bays to multi-tier installations.





Technical characteristics:

Uprights:

- Profile 43x39 mm.
- Side perforations every 25 mm for shelf adjustment.
- Face perforations every 50 mm for mounting cross brace and accessories.
- Load capacities: up to 3,000 kg per bay depending on configuration.

Heights (mm)

From 1,000 to 8,000 in 250 mm increments

Feet:

- Plastic feet.
- Bolt-on galvanised metal feet 100x57x3 mm.

Shelves

- Steel sheet, profiled and clinched height: 32 mm.
- Mounted using crossbars fitted into side perforations on uprights.
- Shelves perforated every 50 mm ready for accessories.

Shelf dimensions and load capacities			
Length (mm)	Depths (mm)	Load capa without shelf reinforcement	cities (kg) with shelf reinforcement
1.000	300	275	350
	400	330	330
	500	310	340
	600	310	360
	700	280	310
	800	250	270
1.250	300	235	265
	400	225	265
	500	235	265
	600	280	310
	700	240	270
	800	210	240
1.300	300	225	255
	400	225	255
	500	225	255
	600	265	290
	700	230	255
	800	200	230

Shelf reinforcement:

- Omega-profile reinforcement fitted to shelf crossbars.
- Increases shelf load capacity.

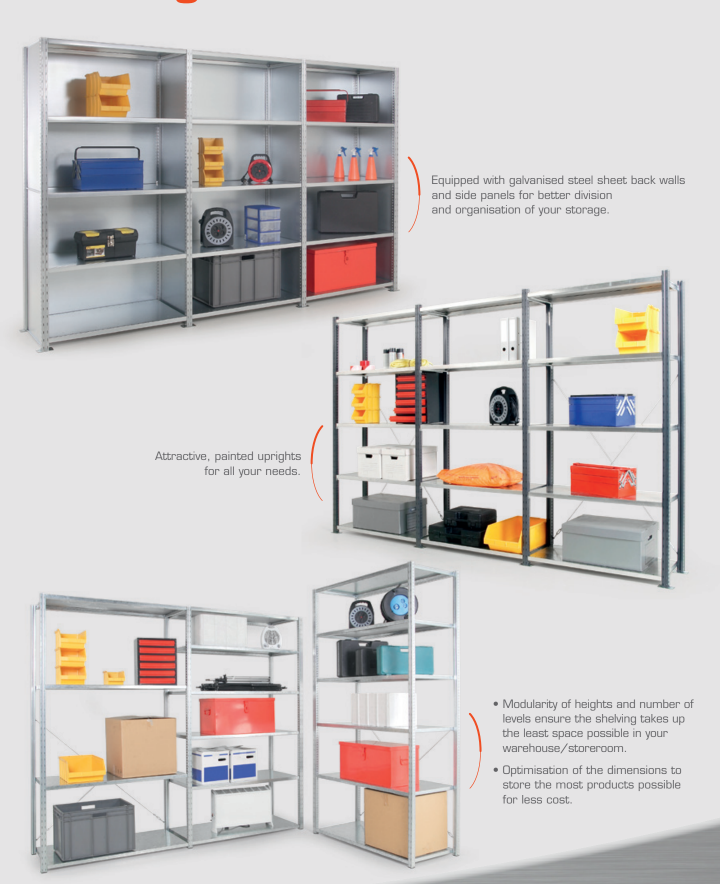
Cross brace

- The cross brace ensures the shelving is rigid and is fitted at the back of the shelving.
- The cross brace can be replaced with reinforcement crossbars integrated in the shelf.
- For double-sided use of shelving, the cross braces can be replaced with "H" reinforcements.

Standard finish:

- Galvanised.
- Optional epoxy powder coating.

Galvanised steel sheet shelving



ad'vance

An extended range of accesso

for customisation to suit to all your medium-duty industrial shelving requirements and to facilitate any configuration of your storage areas.



ries





- Galvanised uprights with metal or plastic feet.
- 2 Shelves perforated every 50 mm ready for accessories.
- 3 Steel sheet back walls.

 To cover the back of the shelving and to avoid cross braces.
- Perforated steel sheet back walls.
 For mounting accessories.
- **5 Steel sheet side panels.**To cover the sides of the shelving.
- **6** Perforated bay-end side panels. For mounting accessories.
- 7 Back walls support plastic bins.
 By 500 mm high modules.
 For fitting hanging bins on the shelving.
- Steel sheet dividers. Available as half-height dividers (which fit into the shelf perforations), full-height dividers (which are inserted between two shelf levels) and angled dividers.
- Opening Doors with lock in the standard RAL 7035 grey. Heights: 1,000 or 2,000 mm, Widths: 1,000 or 1,250 mm.
- Sliding draws in the standard RAL 7035 grey. Widths: 1,000, 1,250 or 1,300 mm. Heights: 150 or 75 mm. Depths: 400, 500 or 600 mm.
- **1)** Floor trims Height: 50 mm. Lengths: 1,000, 1,250 or 1,300 mm.
- ② Shelf infills to provide continuity between shelves on the same level of storage.
- **®** Shelf reinforcement bars that fit on crossbars to increase the load capacities. Omega-profile
- Shelf upstand (per pc) Fits to the inside of the uprights. Can be used in conjunction with angled or half-height dividers to form compartments. Heights: 100 or 200 mm

Lengths: 1,000 or 1,250 mm

- (5) Gangway sign 100x150 mm.
- **Tyre beams.**Beams specially designed to match the shape of tyres. Lengths: 1,000, 1,250 or 1,300 mm.

Reinforcement crossbars avoid the use of cross braces.



Shelving systems and uses



Equipped with vertical dividers for storage in compartments, this shelving will fit perfectly in your warehouse or storeroom... providing vertical storage facilities.

The gangway signs are used to identify the stored product.



Equipped with steel sheet back walls and side panels, the shelving can be customised to suit your accessory and hanging bin requirements, allowing you to save space and utilise the full height of the shelving.



Fitted with leaf doors with locks and steel sheet back walls and side panels, the shelving allows you to limit access to your products. Add trims and draws and you have an attractive and practical medium-duty shelving system.



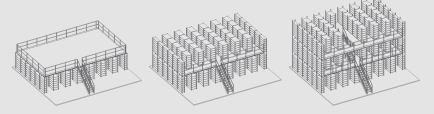
Incorporate the beam system specially designed to match the shape of tyres and you have the perfect tyre storage solution.

Multi-level installations

The design of the system ensures the shelving offers superior rigidity, which enables you to create extensive multi-level installations:







- 1. Platform floor built above the shelves:
 - Storage and organisation at the lower level
 - Use of all the surface area at the second level.
- 2. Installation of high-bay shelving with gangways:
 - Optimised use of all the storage space.

Send us your projects and let us design your solution with ad'vance – the complete system





- Numerous shelf dimensions (from 300 to 800 mm deep and 1,000, 1,250 or 1,300 mm wide). to suit all types of facilities, factory environments, commercial zones, car dealerships, etc.
- Ability to design platforms or multi-level installations .
- Wide range of accessories, ensuring you have the right equipment for your projects.
- Withstands heavy loads (up to 350 kg per shelf).
- Quick, easy and secure assembly.
- Parts assembled without screws or bolts.
- Manufactured and tested to FEM 10.2.06 and Eurocodes III.

A wealth of knowledge and expertise at your fingertips