STORAGE High-capacity metal shelving - Series AS 360 and AS 380

Made with robust powder-coated sheet steel.

Its components are designed specifically to be assembled together, always and everywhere guaranteeing stability, rigidity and resistance of the shelving unit, together with simplicity of assembly (entirely with interlocking joints) with maximum flexibility in adjustments (the distance between one shelf and the next may be modified easily and quickly at any time) taking the most advantage of the entire height available on the shelving unit.

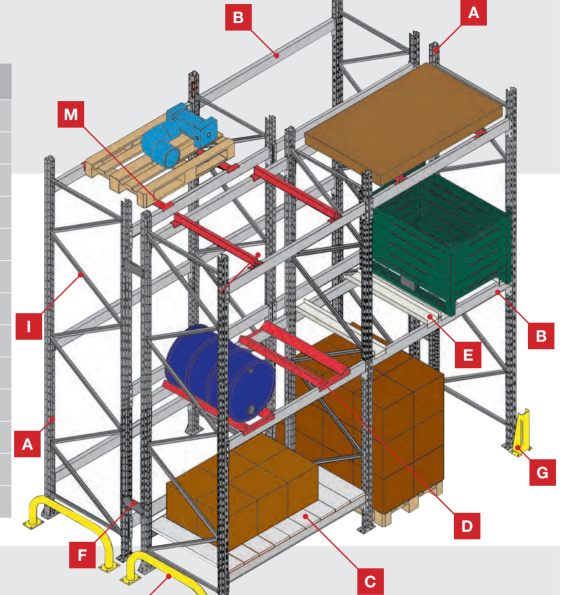
Its great flexibility allows its use for storing pallets, containers, and heavy and/or bulky materials, and also for the creation of shelving units with mezzanine functions



Description of the elements

- A Upright
- B Shaped / boxed beams
- C Shelf for storing materials
- **D** Drum holders
- Sliding block
- Span spacer
- G Bumper
- H Pallet stopper (Not shown)
- Diagonal braces
- Guard-rail
- M Cross piece
- N Reticular panels (Not shown)
- Mesh panel brackets

(Not shown)



Α

Uprights including diagonal braces

In robust sheet steel joined together with cross braces and diagonal pieces that allow it to resist to extreme load conditions Complete with a support plate to fasten it to the floor and for better weight distribution

Provided with colour Grey RAL 7001

For series AS 360

0.0000000000000000000000000000000000000						
Max. capacity	Height	Depth	Profile	Thickness		
kg	mm	mm	mm	mm		
6500	2000-6000	500-1200	60×65	1,8		

The maximum capacity indicated refers to a distance between shelves of 800 mm

For series AS 380

FUI SELIES AS 300				
Max. capacity	Height	Depth	Profile	Thickness
kg	mm	mm	mm	mm
7500				
9000	2100-9000	540-1220	80×70	2.0-2.5
12000				

The maximum capacity indicated refers to a distance between shelves of 1050 mm and to the thickness chosen for the sides.

www.abctools.it 961