



DESIGNER AND MANUFACTURER  
OF YOUR WORK ENVIRONMENT

# PROSPACE +

EFFICIENT, COMPETITIVE STORAGE

ADAPTABLE. UPGRADABLE. UNIVERSAL



# PROSPACE +

Modular shelvings for light loads, enabling optimum use of storage space.

## General features

- Sturdy, cold-rolled equipment.
- Load capacity **up to 2.1 tonnes** per pair of uprights.
- Height up to **5000 mm** in one piece.
- Adjustment range **40 mm**.
- Depth up to **1000 mm**.
- Load up to **275 kg** (evenly distributed) **per shelf**.
- **Tubular** or **sheet metal** shelving.
- Length of shelves: **670, 970 or 1240 mm**.

## Guaranteed French origin, certified by Bureau Veritas

To receive this label, 2 criteria must be met:

- The essential features of Prospace+ are produced in France,
- At least 50% of its unit cost price is produced in France.



## A SYSTEM THAT ADAPTS TO YOUR CONSTRAINTS

**The Prospace + system offers many possibilities in terms of dimensions and configurations.**

It can be easily integrated into your space for your light storage needs, both on the floor and at heights.

In addition, with its 2 types of shelving (tubular or sheet metal), it meets user expectations precisely, ensuring products can be easily accessed.



## BASIC COMPONENTS

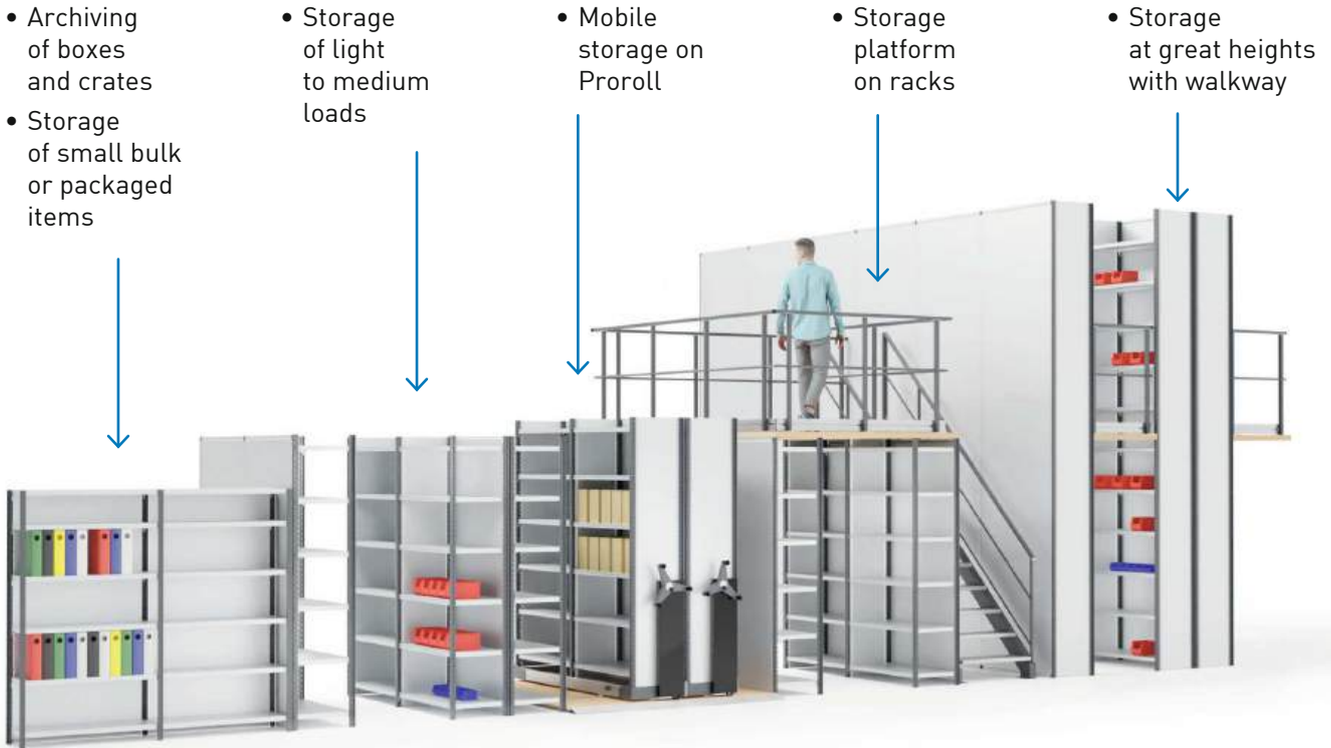
- Uprights
- Shelves

## BENEFITS

### MODULAR

Comes in many fixed or modular configurations.  
Storage at heights: storage platforms can be installed.

# AN UPGRADABLE SYSTEM TO FIT YOUR NEEDS



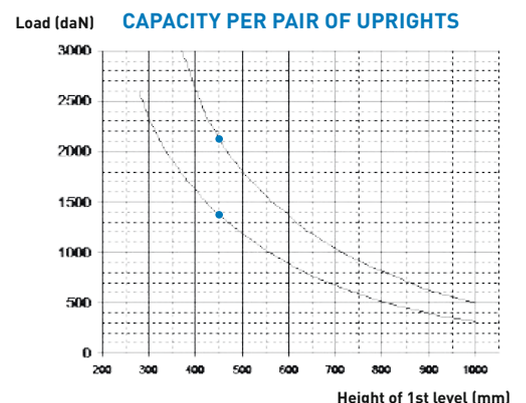
## UPRIGHTS

- Upright with non-perforated front made of 0.8 mm or 1.2 mm steel.
- Continuous cold-rolled, without welding, 10 folds, -shaped
- Standard finishes: grey epoxy paint RAL 7016 or galvanised.
- Adjustment pitch 40 mm.
- No mounting direction.



### 2 TYPES OF UPRIGHTS

- Type A: load 1.4 tons per pair of uprights (1st level at height 450 mm).
- Type C: load 2.1 tons per pair of uprights (1st level at height 450 mm).

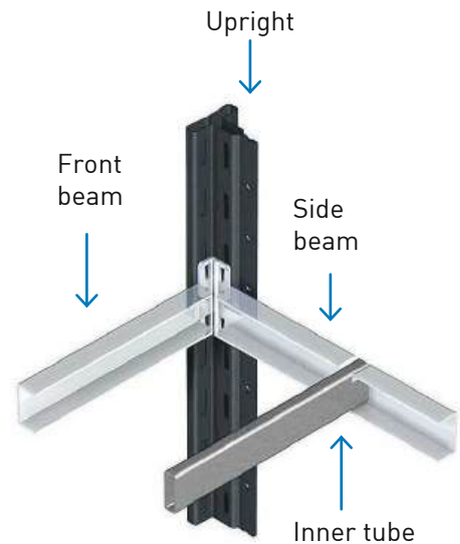


# TUBULAR SHELVINGS

Tubular shelves include:

- 2 front beams,
- 2 side beams,
- 1 to 5 inner tubes depending on depth and load.

Tubular shelves are directly attached to the uprights.  
Finish: epoxy paint RAL 7035 or Sendzimir galvanised.



## 24 STANDARD SHELF FORMATS

- 3 lengths: 670, 970 and 1240 mm.
- 8 depths: 300, 350, 400, 500, 600, 700, 800 and 1000 mm.

## LOAD CAPACITY PER SHELF

Shelf components come in several thicknesses depending on the load.

LENGTH	DEPTH	300	350	400	500	600	700	800	1000
	Type/number of inner tubes	1	1	1	2	3	3	3	5
670	Standard	200	200	200	250	275	225	200	175
	Reinforced	-	-	-	-	-	275	250	200
970	Standard	175	175	175	175	175	175	150	150
	3 Reinforced	-	-	-	225	225	225	225	225
1240	Standard	125	125	125	125	125	125	125	125
	Reinforced	-	-	-	200	200	200	200	200

Evenly distributed load, in kg.



**SLATTED SHELF**



**REINFORCED SLATTED TUBULAR SHELF**

## 3 COVERING TYPES



**HARDBOARD COVER**

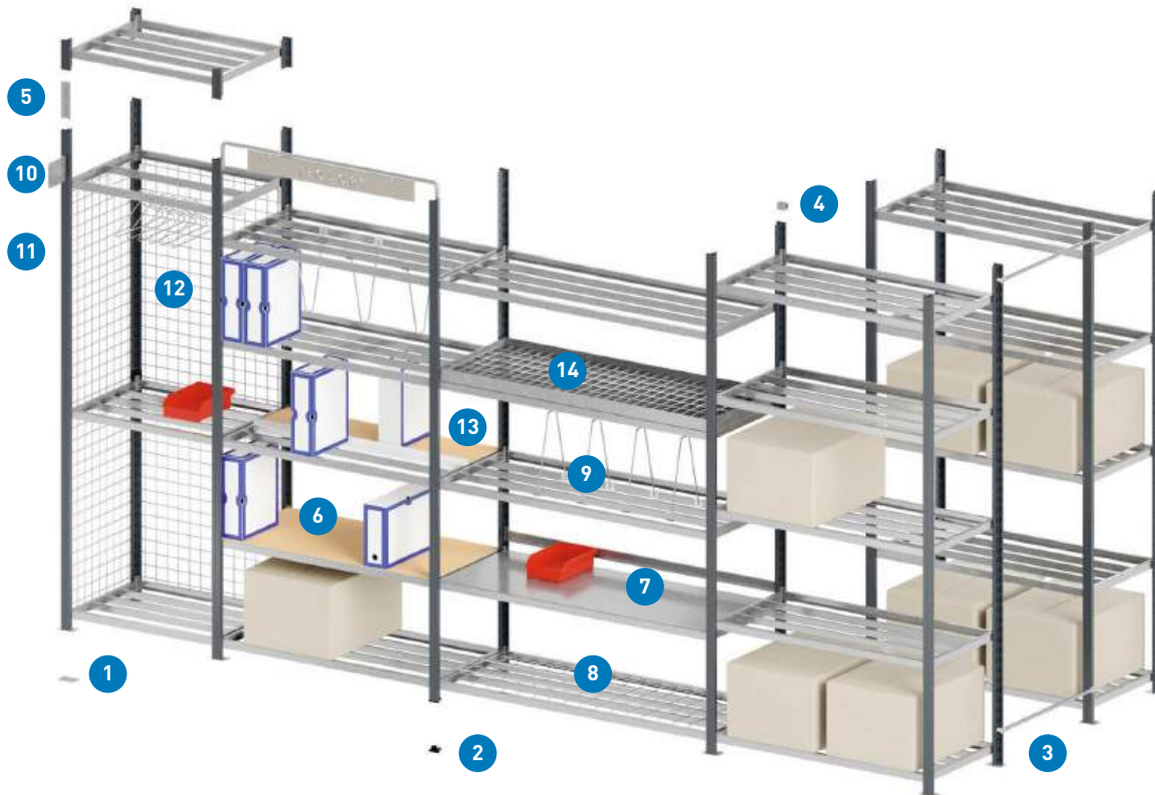


**GALVANISED METAL SHEET COVER**



**MESH COVER**

# PROSPACE+ TUBULAR



## COMPONENTS AND ACCESSORIES

- 1 Base plate and levelling plate for more even distribution weight on the ground
- 2 Plastic cap
- 3 Tie bar
- 4 Connection for double-sided unit
- 5 Upright junction bar
- 6 Hard board cover
- 7 Galvanised cover
- 8 Mesh cover
- 9 Wire divider to divide a box
- 10 Signage plate
- 11 End or middle wire mesh to separate/metal sheet side
- 12 Wire mesh back/metal sheet back
- 13 Central stop for double-access storage
- 14 Retention tray with grating for chemicals

## BENEFITS

✦ EASY TOOL-FREE ASSEMBLY

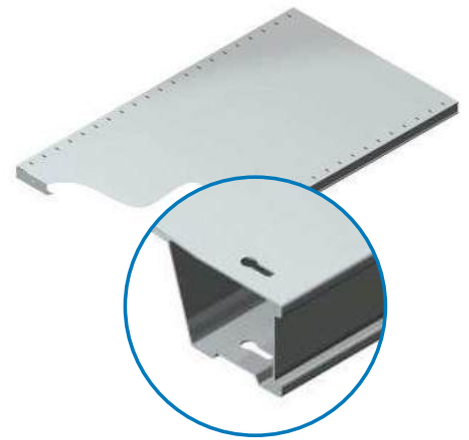
# METAL SHEET SHELVES

Shelves are made from cold-rolled steel.  
12-folds edge box profiles make the shelves highly resistant.

The shelves are perforated every 45 mm to attach accessories.  
The edge of the metal sheet shelf is designed to accept adhesive or magnetic labels.

The shelves are attached to the uprights with 4 shelf clips.

Finish: epoxy paint RAL 7035 or galvanised.



12-folds edge box profiles  
Perforated every 45 mm

## 14 STANDARD SHELF FORMATS

- 2 lengths: 970 and 1240 mm
- 7 depths: 300, 350, 400, 500, 600, 700, 800 mm

## LOAD CAPACITY PER SHELF

Depending on load, the shelves can include reinforcements.

DEPTH/ LENGTH	NUMBER OF REINFORCEMENTS	300	350	400	500	600	700	800
970	0	200	150	150	100	75	75	75
	1	-	250	250	225	200	200	200
	2	-	-	-	-	250	250	250
1240	0	150	100	100	75	50	50	50
	1	-	200	200	175	150	150	150
	2	-	-	-	225	200	200	200
	3	-	-	-	-	200	250	250

Evenly distributed load, in kg  
Shelf thickness 0.6 mm except for blue boxes 0.8 mm

## BENEFITS

- **RESISTANCE**  
Thanks to 12-bend profile.
- **ACCESSORIES**

## 2 FRAME VERSIONS



**OPEN FRAMES**  
With frame bracings

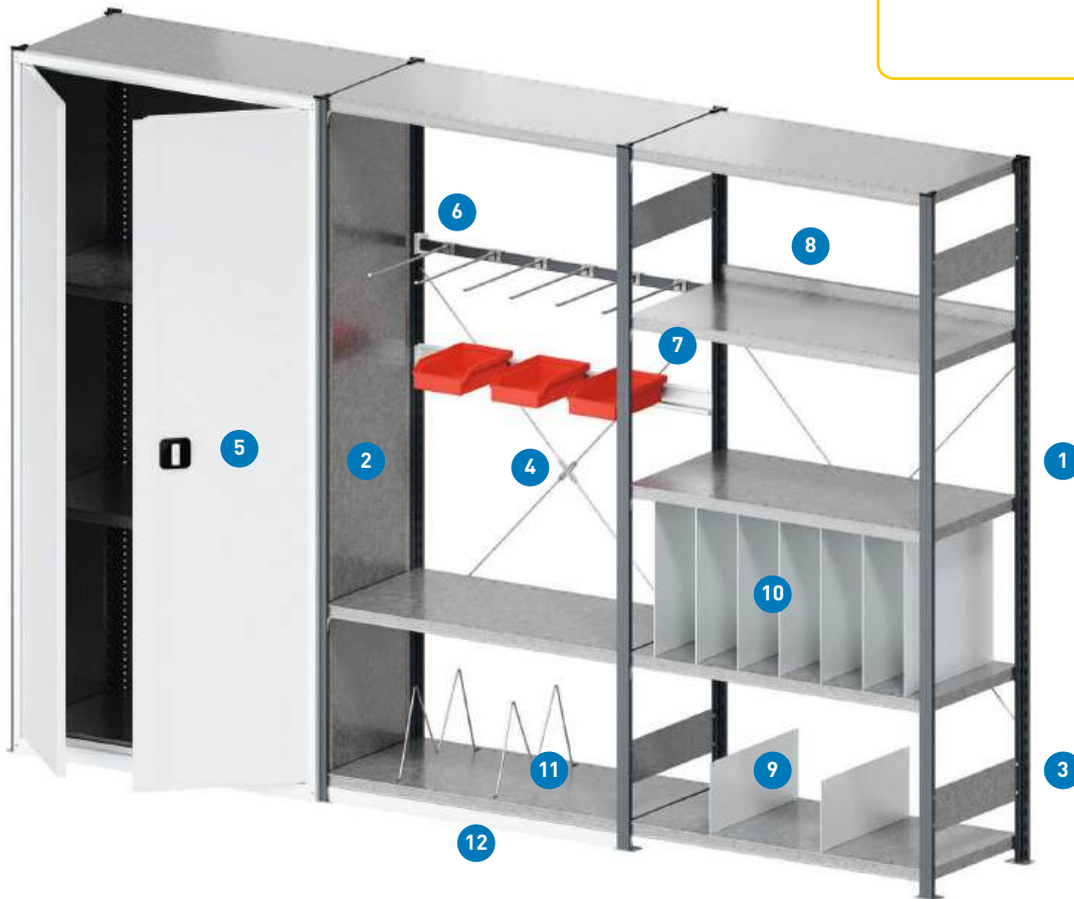


**CLOSED FRAMES**  
With 2 lateral metal sheets

## BENEFITS

### STURDY

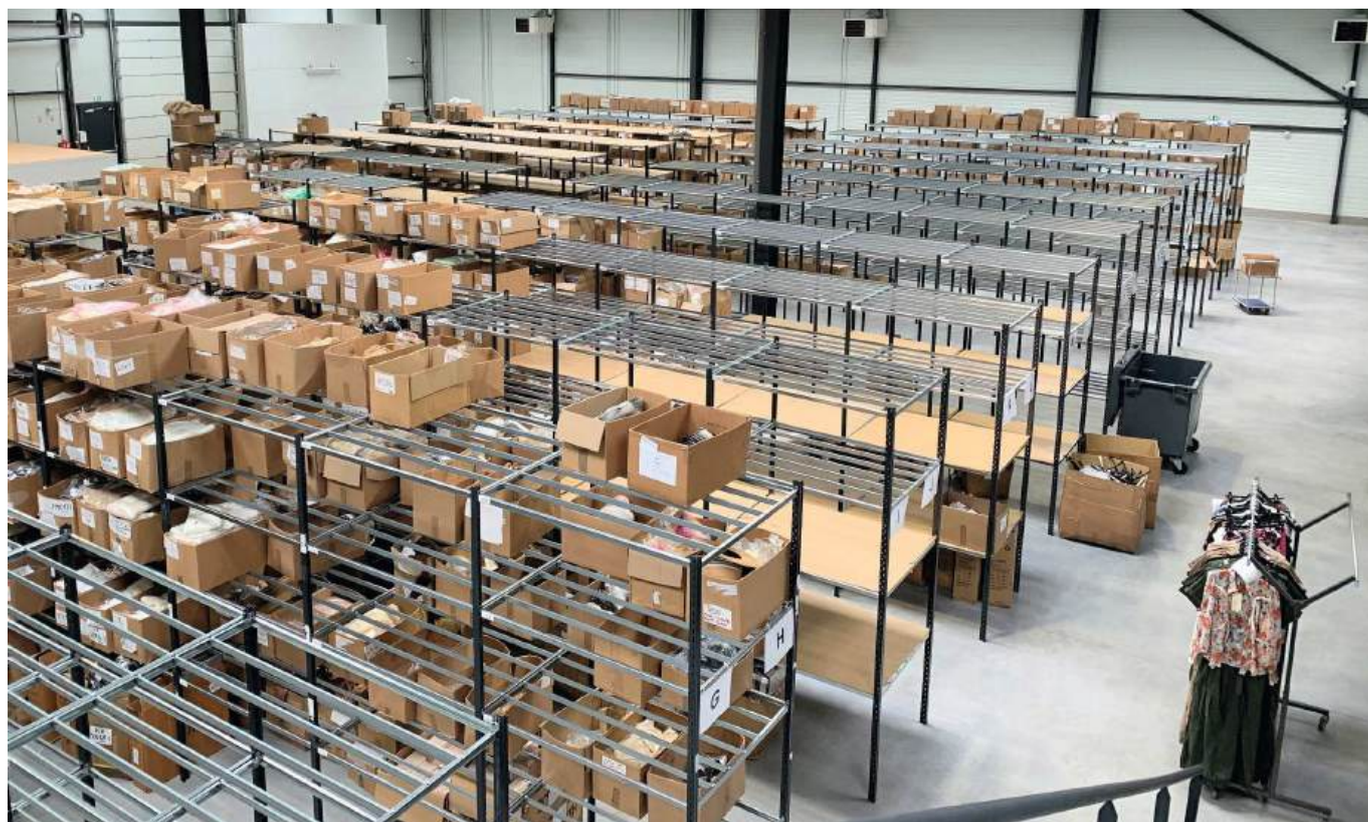
Frame and cross bracings reinforce the structure.



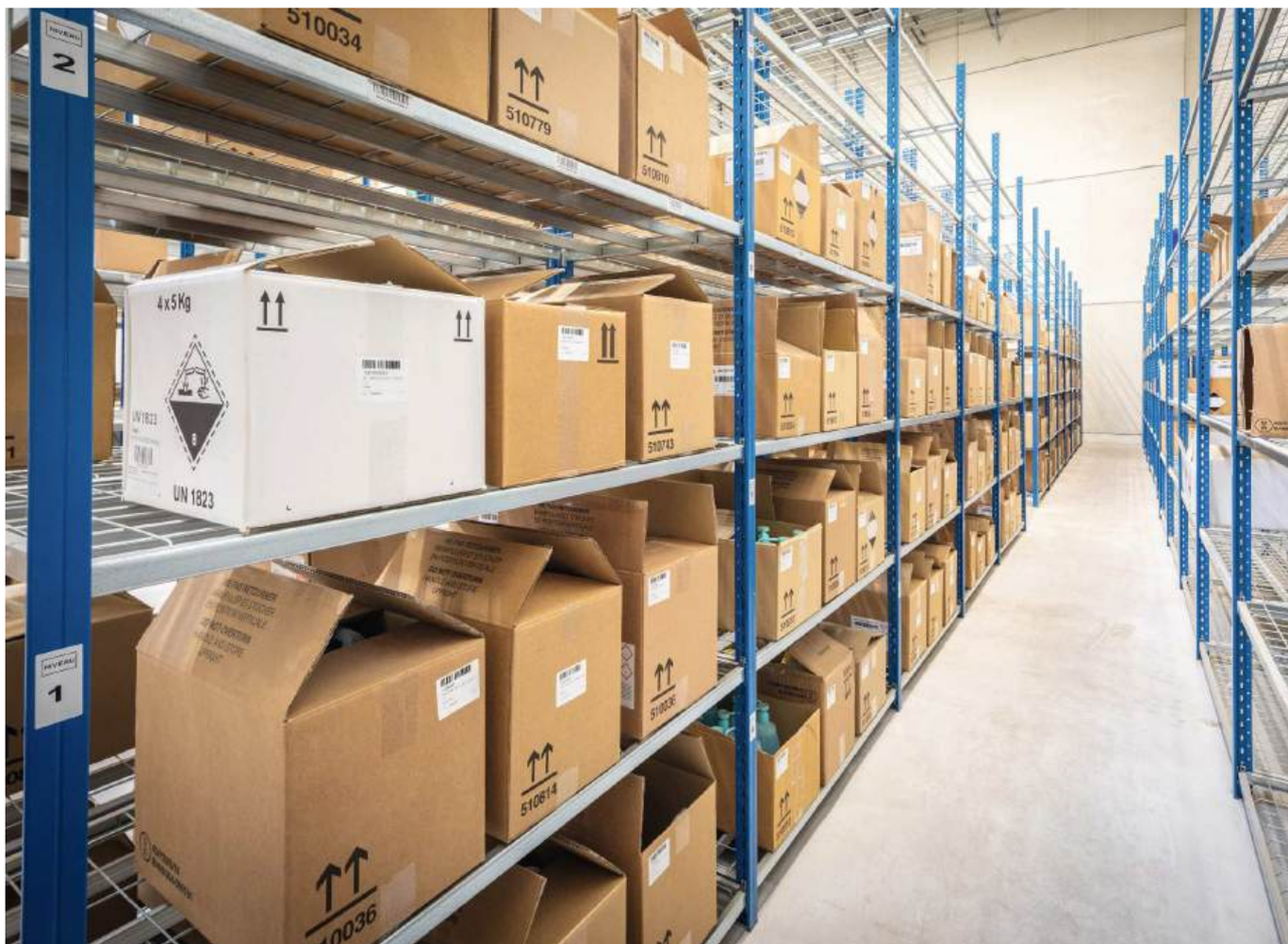
## COMPONENTS AND ACCESSORIES

- 1 Open frame
- 2 Closed frame (metal sheet placed at end of unit or in middle)
- 3 Frame bracing
- 4 Cross bracing
- 5 Swing doors to close one or several bays
- 6 Load bar and hook to showcase products
- 7 Holder for plastic trays
- 8 Raised edge to keep products on the shelf
- 9 Mobile divider to create spaces (adjustment range 45 mm)
- 10 Metal sheet partition to create slots (adjustment range 45 mm)
- 11 Wire dividers (adjustment range 45 mm)
- 12 Base plinth

# PROSPACE+ TUBULAR APPLICATIONS



# PROSPACE+ TUBULAR APPLICATIONS



# WORKSHOP STORE ROOM APPLICATIONS



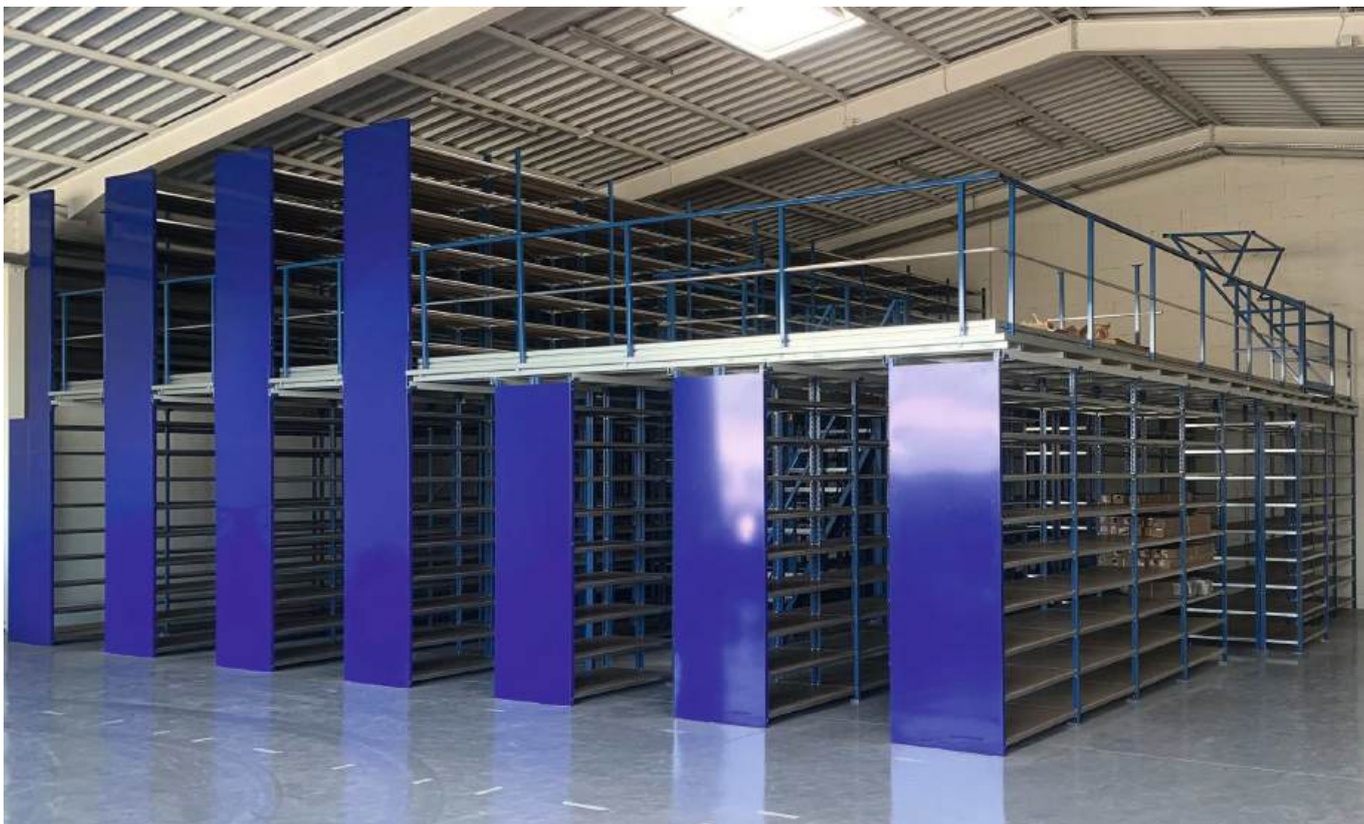
# WORKSHOP STORE ROOM APPLICATIONS



# WORKSHOP STORE ROOM APPLICATIONS



## APPLICATIONS AT HEIGHTS



# OUR LINES OF BUSINESS



### STORAGE

Light, medium and heavy loads



### SPACE MANAGEMENT

Platforms, mezzanines and partitions



### ORGANISATION

Storage bins and containers



### HANDLING

Sack trucks, trolleys, pallets



### EQUIPMENT

Furnishings and signage



### SAFETY

Hazardous products storage and waste sorting

