

TIPTOE

THE UNIT SHELVING SYSTEM

UNIT.

THE NEW TIPTOE SHELF SYSTEM

UNIT is a storage system with steel ladders and oak shelves. The system is easy to build and assemble. Its design is functional and visible. UNIT adapts to any space and situation and offers a range of storage modules: shelves, drawer units, cupboards and worktops.





01. THE SYSTEM

The UNIT system offers a multitude of residential and contract uses through base and wall units.

The storage units are available in 5 heights ranging from 40 cm to 215 cm.

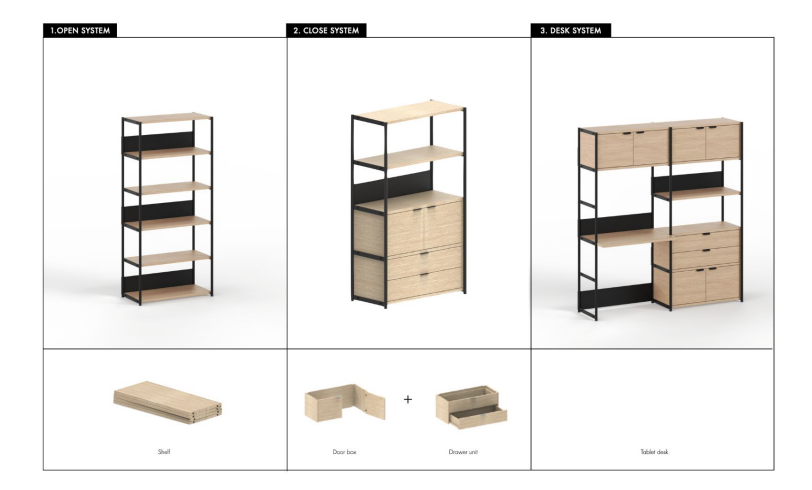






UNIT features a minimum number of components for an optimal assembly experience.

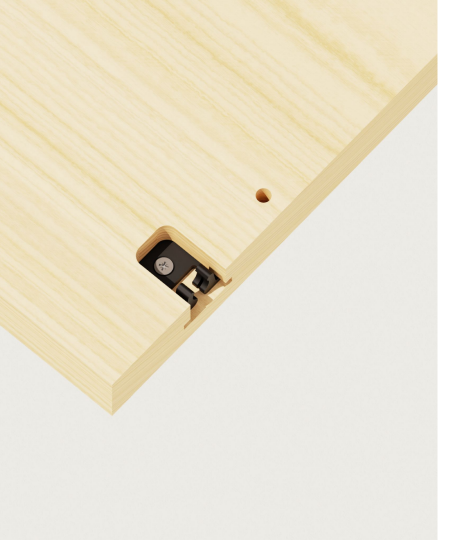
Like all TIPTOE products, this new system uses very few components, making it easy to upgrade, repair and recycle.



| UNIT 1 | UNIT 1 + 10cm → | UNIT 2 | UNIT 2 = 10 cm → |
|--------|-----------------|--------|------------------|
| | | | |
| UNIT 3 | UNIT 3 | UNIT 5 | UNIT 5 |
| UNIT 5 | UNIT 5 | UNIT 6 | UNIT 6 |



02. UNIT SYSTEM HIGHLIGHTS



#1 A WELL THOUGHT-OUT FIXATION SYSTEM

Clips on each shelf eliminate the need for screws, making assembly quick and easy.



#2 A FIXATION IN THE SPOTLIGHT

The design studio has chosen to preserve and highlight the fixing system. A subtle touch in keeping with the TIPTOE range of objects.



#3 AN ATTENTION TO DETAIL

For ease of use, the studio has designed curved steel door handles and positioned cable guides on the cabinet units.

The height of the UNIT 1 (40cm) and UNIT 2 (75cm) systems can also be adjusted using the 4 height adjustable feet (10cm).



#4 AN ABSOLUTE STRENGTH AND DURABILITY

The UNIT structure is held together by steel strips. Both functional and aesthetic, they are fixed to each column.

The whole system is made of FSC certified natural oak and steel. Production is 100% European (France, Lithuania, Slovenia).



03. THE TECHNICAL SPECIFICATIONS

CONFIGURATIONS





UNIT 2 x3 Shelves x1 Reinforcement band



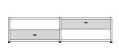
UNIT 3 x4 Shelves x2 Reinforcement band



UNIT 5 x6 Shelves x3 Reinforcement band



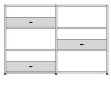
UNIT 6 x7 Shelves x3 Reinforcement band



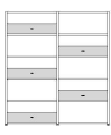
UNIT 1 x4 Shelves x2 Reinforcement band



UNIT 2 x6 Shelves x2 Reinforcement band



UNIT 3 x8 Shelves x3 Reinforcement band



UNIT 5 x12 Shelves x5 Reinforcement band



UNIT 6 x14 Shelves x6 Reinforcement band

DIMENSIONS WOOD PARTS



Shelf

W350 L800 x H 23 mm

Max load weight :

30 kg evenly spread across the surface.



Cabinet drawers

W350 x L800 x H 370 mm

Inner dimensions : W305 x L710 x H 133 mm

Max load weight :

30 kg evenly spread across the surface.



Work shelf

W515 x L800 x H 23 mm

Max load weight :

30 kg evenly spread across the surface.



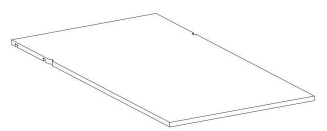
Cabinet doors

W350 x L800 x H 370 mm

Inner dimensions: W324 x L770 x H 325 mm

Max load weight :

30 kg evenly spread across the surface.

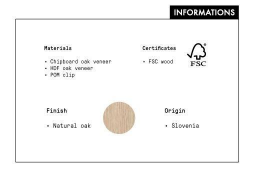


Work table - b to b purpose

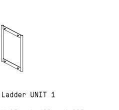
W1470 x L800 x H 23 mm

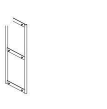
Max load weight :

30 kg evenly spread across the surface.

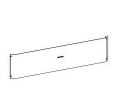


DIMENSIONS STEEL PARTS











Ladder UNIT 1 W 25 x L 406 x H 395 mm

W 25 x L 406 x H 744 mm

Ladder UNIT 2

W 25 x L 406 x H 1093 mm

Ladder UNIT 3

Reinforcement band W 24 x L 825 x H 180 mm

W 164 x L 825 x H 750 mm









Office leg

INFORMATIONS

Origin Materials · Lithuania and France · Powder coated steel

W 25 x L 25 x H 100 mm

Extension leg

· Desk, drawers and cabinet configurations

W 37 x L 80 x H 21 mm

Work shelf locker

Available for :
• UNIT 1 & UNIT 2 Supplied with : · Drawers & cabinet configurations



Safety bracket

W 16 x L 135 x H 22 mm W 20 x L 60 x H 2 mm

Required for : Required for : · UNIT 3, UNIT 5 & UNIT 6 . Work shelf & Work table configurations

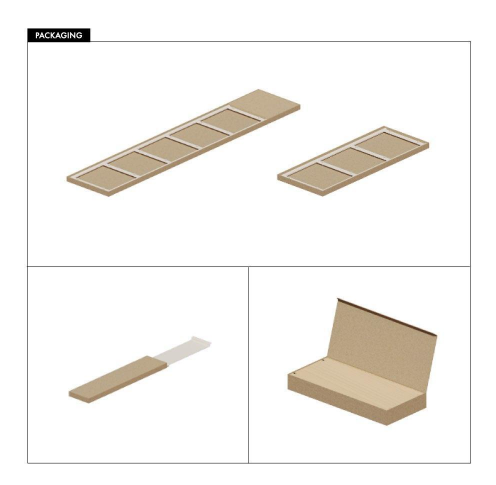
Graphit black - RAL 9011 - fine textured
 Cream white - RAL 9001 - fine textured

Ladder UNIT 5

W 25 x L 406 x H 1791 mm

Ladder UNIT 6

W 25 x L 406 x H 2140 mm



UNIT has been designed to be delivered flat.

The system is shipped in a minimum number of packages to limit the environmental impact during storage and shipping.

