TDS Technical Data Sheet Release Date 2023



Pyramid is an integrated support system designed to provide workstations with a practical and rational solution for cable management and network connections. It consists of an electrified, double-sided raceway, made with extruded aluminium profiles, with access compartments on both sides, with or without windows.

Pyramid also serves as a workspace divider and organizing element, acting as a partition screen with a wide range of accessories, including smartphone and tablet holders, metal shelving, single-sided and double-sided plywood shelving, monitor support arms and a table lamp.

Various types of partition screens are available, making it possible to adjust the amount of visual and acoustic privacy, and thus to adapt the workstations for both individual work and group activities.

Conceived as a modular element in three different heights, Pyramid is fully compatible with many of UniFor's furnishing systems, including MS and CF container units, Flipper, Flipper Bench, MDL System and MDL Light tables.

The distinctive triangular section of the tall divider screen is designed to improve its acoustic performance by absorbing sound waves on first impact, resulting in a quieter and more pleasant work environment.

### Compatibility with UniFor containers

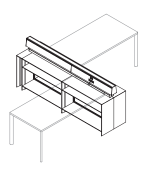
Pyramid is compatible with UniFor's CF container modules measuring 100 cm in length and 66 cm in height, permitting the realization of numerous linear configurations.

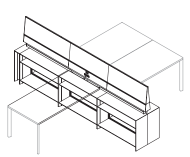
The system is completed by a technical module and various accessories including locking drawers, divider panels, cushions, and back panels. In addition to the CF container modules, Pyramid is compatible with the MS container modules with sliding doors, 66 cm high, in the 100 cm single-sided and/or 150 cm double-sided versions.

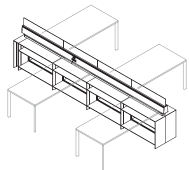
## Compatibility with UniFor desktops

Special metal brackets make it easy to attach the MDL Light, MDL System, Flipper, and Flipper Bench desktops to the Pyramid system. They can be slid horizontally into the desired position.

Pyramid is a patented system made entirely of materials with low environmental impact. Most of the components are in aluminium, of which 73% recycled.







### COMPOSITIONS WITH CF BOOKCASE

### **COMPOSITION 1**

Composed of 2 CF modules, 100 cm and 1 technical module

214×61×H91 cm J PY C 214 ..

n.1 CF technical module, 13 cm J PYMO 06166MT

n.1 Intermediate module CF, 100 cm J PYMO 10066 I

n.1 Central side module J PYMO 06166 F

n.1 End module J PYMO 10066 T

n.8 CF shelves, 100 cm J PYMO 10030RP

n.1 CF Mounting bar for linear compositions, 202 cm J PYBF 202 B

n.1 Kit with 2 end caps for mounting bar  ${\bf J}$  PYBF T B

n.1 Double-sided raceway profile, 213 cm J PYPE 213 B

n.1 Kit with 2 end caps for double-sided raceway profile J PYPE T B

n.1 Double-sided flat cover profile, 100 cm J PYPC 100 B

n.1 Double-sided flat cover profile, 113 cm J PYPC 113 B

n.1 Raceway door, 100 cm J PYSP 100

n.1 Raceway door, 113 cm J PYSP 113

n.1 Raceway door, 100 cm with cutouts for power and data outlets (not provided) J PYSE 100

n.1 Raceway door, 113 cm with cutouts for power and data outlets (not provided) J PYSE 113

### **COMPOSITION 2**

Composed of 3 CF modules, 100 cm and 1 technical module

314×61×H128 cm J PY CB 314 ..

n.1 CF technical module, 13 cm J PYMO 06166MT

n.2 Intermediate modules CF, 100 cm J PYMO 10066 I

n.2 Central side modules J PYMO 06166 F

n.1 End module J PYMO 10066 T

n.12 CF shelves, 100 cm **J PYMO 10030RP** 

n.1 CF mounting bar for linear compositions, 107,5 cm J PYBF 107 B

n.1 CF mounting bar for linear compositions, 194,5 cm J PYBF 194 B

n.1 Kit with 2 end caps for mounting bar J PYBF T B

n.1 Double-sided receway profile, 113 cm J PYPE 113 B

n.1 Double-sided receway profile, 200 cm J PYPE 200 B

n.1 Kit with 2 end caps for double-sided raceway profile J PYPE T B

n.2 Raceway doors, 100 cm J PYSP 100

n.2 Raceway doors, 113 cm J PYSP 113

n.1 Raceway door, 100 cm with cutouts for power and data outlets (not provided) J PYSE 100

n.1 Raceway door, 113 cm with cutouts for power and data outlets (not provided) J PYSE 113

n.2 Tall double-sided divider screens, 100 cm J PYSA 100 B  $\,$ 

n.1 Tall double-sided divider screen, 113 cm J PYSA 113 B

n.1 Kit with 2 end caps for tall double-sided divider screen J PYSA T B

### **COMPOSITION 3**

Composed of 4 CF modules, 100 cm and 1 technical module

414×61×H110 cm J PY CVA 414 ..

n.1 CF technical module, 13 cm J PYMO 06166MT

n.3 Intermediate modules CF, 100 cm J PYMO 10066 I

n.3 Central side modules J PYMO 06166 F

n.1 End module J PYMO 10066 T

n.16 CF shelves, 100 cm J PYMO 10030RP

n.1 CF mounting bar for linear compositions, 207,5 cm J PYBF 207 B

n.1 Kit with 2 end caps for mounting bar  ${\bf J\,PYBF\,T\,B}$ 

n.1 Double-sided receway profile, 200 cm J PYPE 200 B

n.1 Double-sided receway profile, 213 cm J PYPE 213 B

n.1 Kit with 2 end caps for double-sided raceway profile J PYPE T B

n.3 Raceway doors, 100 cm J PYSP 100

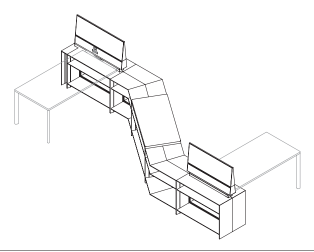
n.1 Raceway doors, 113 cm J PYSP 113

n.1 Raceway door, 100 cm with cutouts for power and data outlets (not provided) J PYSE 100

n.1 Raceway door, 113 cm with cutouts for power and data outlets (not provided) J PYSE 113

n.3 Tall double-sided glass screens, 100 cm J PYSV 100 B  $\,$ 

n.3 Tall double-sided glass screens, 113 cm J PYSV 113 B  $\,$ 



# COMPOSITIONS WITH CF BOOKCASE

### **COMPOSITION 4**

Composed of 3 CF modules, 100 cm, 1 technical module, 2 30° modules and cushion

517×234×H128 cm J PY CB 517 A ..

n.1 CF technical module, 13 cm J PYMO 06166MT

n.2 CF intermediate modules, 100 cm J PYMO 10066 I

n.2 Angle intermediate modules J PYMO ANG30 I

n.8 Pairs of corner shelves J PYMO ANG30 RP

n.3 Intermediate side panel modules J PYMO 06166 F

n.1 End module J PYMO 10066 T

n.12 CF shelves, 100 cm **J PYMO 10061 CU** 

n.1 Bench cushion 100 cm J PYMO 10030RP

n.1 CF mounting bar, 88 cm for single compositions J PYBF 88 B

n.1 CF mounting bar, 102 cm for single compositions J PYBF 102 B

n.2 Kit with 2 end caps for mounting bar J PYBF T B

n.1 Double-sided receway profile 100 cm  $\rm J$  PYPE 100 B

n.1 Double-sided receway profile 113 cm J PYPE 113 B

n.2 Kit with 2 end caps for double-sided raceway profile J PYPE T B

n.1 Raceway door, 100 cm J PYSP 100

n.1 Raceway door, 113 cm

n.1 Raceway door, 100 cm with cutouts for power and data outlets (not provided) J PYSE 100

n.1 Raceway door, 113 cm with cutouts for power and data outlets (not provided) J PYSE 113

n.1 Tall double-sided divider screen, 100 cm  $\,$  J PYSA 100 B

n.1 Tall double-sided divider screen, 113 cm J PYSA 113 B  $\,$ 

n.2 End caps for tall double-sided divider screenk J PYSA T B CF BOOKCASE ACCESSORIES





97×61×H17,5 cm J PYMO 10061CA ..



CF back panel, 100 cm

98×0,5×H56 cm J PYMO 10066SC ..



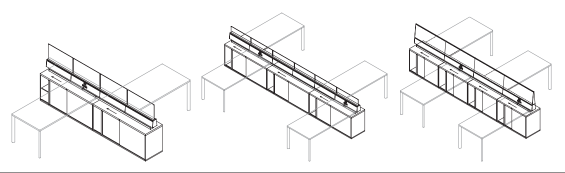
Bench cushion

100×61×H3 cm J PYMO 10061CU ..



Bookcase dividers

18×16×H24 cm J PYMO SEP ..



COMPOSITIONS
WITH MS SLIDING DOOR
CABINETS

### **COMPOSITION 5**

Composed of 2 MS sliding doors cabinets, 150 cm Tall glass screens

300×48×H128 cm J PY MVA 300 ..

n.1 Double-sided left technical cabinet with sliding doors, 150 cm U MS15066 P BE S

n.2 Internal shelves for electrified cabinet U MSRI 75 48 BE

n.1 Double-sided left cabinet with sliding doors, 150 cm U MS15066 P B S

n.2 Internal shelves U MSRI 75 48 B

n.1 Mounting bar for sliding doors cabinet, for single compositions, 300 cm J PYBF 288 B

n.1 Kit with 2 end caps for mounting bar  $\mbox{\sc J PYBF T B}$ 

n.1 Double-sided raceway profile 300 cm  $\,$  J PYPE 300  $\,$  B

n.1 Kit with 2 end caps for double-sided raceway profile J PYPE T B

n.6 Raceway doors, 75 cm J PYSP 75

n.2 Raceway doors, 75 cm, with cutouts for power and data outlets (not provided) J PYSE 75

n.4 Tall double-sided divider screens in glass, 75 cm J PYSV 75 B

## **COMPOSITION 6**

Composed of 3 MS sliding doors cabinets, 150 cm Low glass screens

450×48×H110 cm J PY MVB 450 ..

n.1 Double-sided left technical cabinet with sliding doors 150 cm U MS15066 P BE S

n.2 Internal shelves for electrified cabinet U MSRI 75 48 BE

n.2 Double-sided left cabinet with sliding doors, 150 cm U MS15066 P B S

n.4 Internal shelves U MSRI 75 48 B

n.1 Mounting bar for sliding doors cabinet, 144 cm, for single compositions J PYBF 144 B

n.1 Mounting bar for sliding doors cabinet, 294 cm, for single compositions J PYBF 294 B

n.1 Kit with 2 end caps for mounting bar J PYBF T B

n.1 Double-sided raceway profile 300 cm J PYPE 300 B

n.1 Kit with 2 end caps for double-sided raceway profile J PYPE T B

n.8 Raceway doors, 75 cm J PYSP 75

n.4 Raceway doors, 75 cm, with cutouts for power and data outlets (not provided) J PYSE 75

n.6 Low double-sided divider screen in glass, 75 cm J PYSB 75 B

## COMPOSITION 7

Composed of 4 MS sliding doors cabinets, 100 cm Tall Bulleting Board screens

400×48×H128 cm J PY MB 400 ..

n.1 Single-sided technical cabinet with sliding doors, 100 cm U MS10066 P M E

n.2 Internal shelves for electrified cabinet U MSRI 50 48 E

n.3 Single-sided cabinets with sliding doors, 100 cm U MS15066 P M

n.6 Internal shelves U MSRI 50 48

n.2 Mounting bar for sliding doors cabinet, 194 cm, for single compositions J PYBF 194 B

n.1 Kit with 2 end caps for CF mounting bar  ${\bf J\,PYBF\,T\,B}$ 

n.2 Double-sided receway profile 200 cm J PYPE 200 B

n.1 Kit with 2 end caps for double-sided raceway profile J PYPE T B

n.4 Raceway doors, 100 cm J PYSP 100

n.4 Raceway doors, 100 cm, with cutouts for power and data outlets (not provided) J PYSE 100

n.4 Tall double-sided divider screen in glass, 100 cm J PYSA 100 B

n.1 Kit with 2 end caps for double-sided screen J PYSA T B







## ACCESSORIES

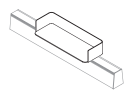
Pyramid/table top connection bracket

75×11×H2,5 cm J PYAP .. Single-side shelf

50×16×H4 cm J PYME 050 M ..

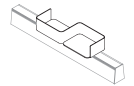
100×16×H4 cm J PYME 100 M .. Double-sided shelf in plywood

100×35×H12 cm J PYME 100 B ..





100×35×H19,2 cm J PYPF 100 M ..



Double-side shelf in curved plywood

100×35×H19,2 cm J PYPF 100 B ..

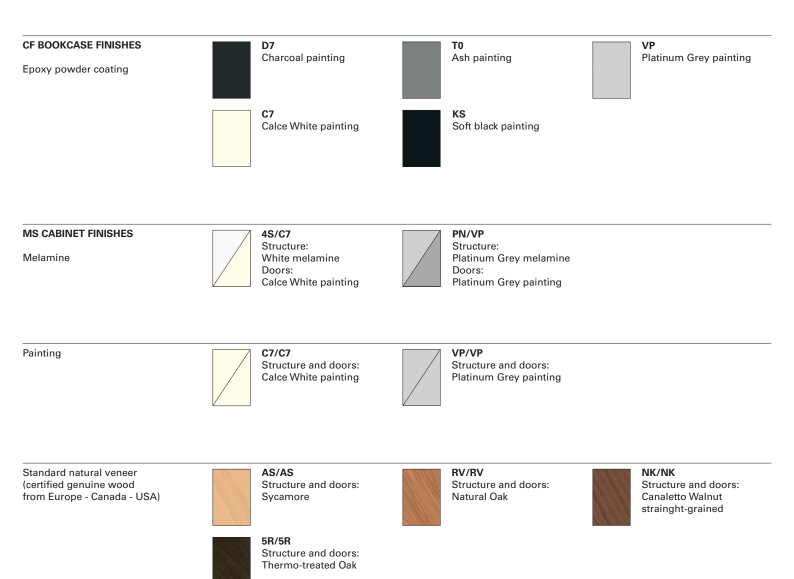




Smartphone holder Tablet holder

6×5×H13 cm J PYPS ..

13×5×H13 cm J PYPT ..



For other finishes, please contact our Sales Department



For other finishes, please contact our Sales Department







ISO 9001





UniFor has management system certified according to UNI EN ISO 9001 and UNI EN ISO 14001.
The products are in conformance with the Italian decree law DLGS 81:2008 and with all of the principal regulations applicable to the various types of products.

The products described in this catalog are made with class E1 materials (low formaldehyde content) and are Greenguard® certified.