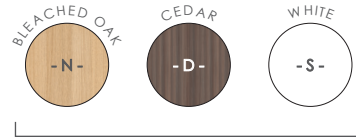




PRESTIGE

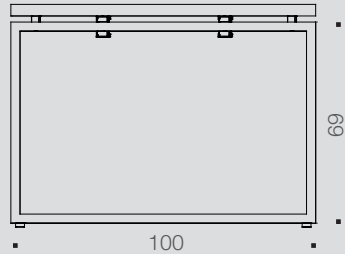
Data sheet n°017



desk and tables



storages and tables



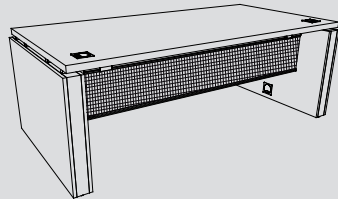
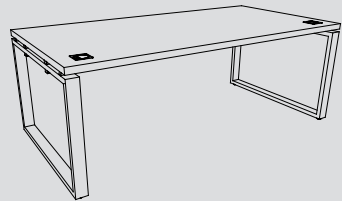
The desk is available in 4 versions: with or without decorative leg infills, but also with or without mesh modesty panel.

Dimensions:
D 100 / L 200 (without infills)
or L 204cm (with infills).

Top

- Material : Nitech®, 38 mm thick with reinforced 3 mm edging and finished with a 2 mm ABS edging.
- Cable management: 2 square cable ports with a cable management of 80 mm diameter. Chrome finish.

Assembly: metal inserts screws through spacers in the same finish of leg.



Arch Loop leg

- Dimension : D 7 / L 100 / H 69 cm (including levelling feet).
- Material: chromed epoxy finish steel.
- Type: welded tube.
- Shape: rectangular loop of section 70 x 30 mm.
- Adjustment by levelling feet 30 mm diameter and allow up to 10 mm to correct the defects of flatness of the ground.

Beam

- The desk has 2 beams.
- Material : Aluminium lacquered epoxy finish steel.
- Dimension : section 40 x 70 mm.
- Height under beam: ± 62 cm.
- Cable management: The beam is used to route cables.

Assembly: the 2 welded heads in the self-supporting beam fit into legs and are screwed.

Decorative infills leg

- Dimensions : L 100 x H 66 cm
- Material : Structorex® - MFC*, thickness 19 mm
- Edging: 2 mm thick shock-proof ABS
- Cable management : the cable raceway is inside the facing using a cardboard cone leading the wires from the desktop to the diameter 80 mm cable port located at the bottom of the inside facing.
- Connection: Fitting of 4 metal hooks present on both the inside and outside facings.

MODESTY PANEL

- Material: 100 % polyester black mesh.
- Maintenance: machine washable at 30°. Do not iron.
- Dimension : L 166 x H 27 cm.
- Height under Modesty panel : ±34 cm.

Assembly: "U" brackets in chrome-plated epoxy finish steel to pick a metal bar 10 mm diameter put on at the top of mesh. A second metal bar at the bottom of modesty panel allows to stretch out it.

In accordance with NF EN 527-1/-2/-3, NF EN 14074, NFD 62042, ISO 9241-5, XPD 60050.

*Structorex®- MFC: Melamine-Finished Chipboard, decorative coating imitating a choice of wood species.

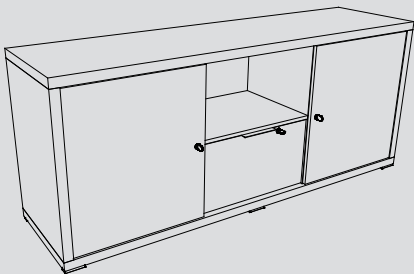
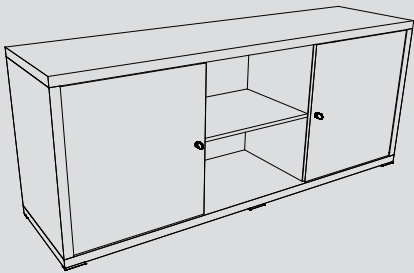
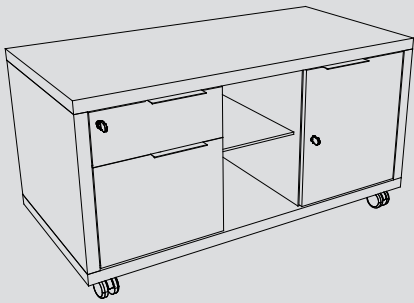
Counter-balanced and treated against reflection. Density: 636 Kg/m³ (± 5%) for thickness 25 mm.

*Nitech® : honeycombed panels between 2 melamine coated 8 mm infills, total thickness 38 mm with decorative coating imitating a choice of wood species.

Anti-shock reinforcement edging in ABS, thickness 2 mm.

The data contained in this sheet was correct at the time of going to press. The data sheet is not systematically updated unless the basic characteristics of the product are modified. The manufacturer reserves the right to modify its products, without notice.





CONSOLE MOBILE

Dimension:
D 60 cm / L 120 cm / H 64 cm (with castors)

Structure

Matériau : Nitech®
Material : Nitech®
4 multidirectional grey finish castors including 2 with brakes.

Storage

The front panels are the same finish of the structure. The internal structure has a other finish.

- Material : Structurex® - MFC*, thickness 16 mm.
- Edging: 2 mm thick shock-proof ABS.
- Handles : metal chrome epoxy finish.
- Hinged door Reversible or left or right opening depending on the user's choice.
- Locking : It has a single point lock with 2 keys including 1 folding plastic-coated.
- 1 adjustable shelf with a 32 mm step to form 2 niches of dimensions D 56 cm / L 38 cm.

2 drawers pedestal

- Locking : centralised locking.
- Selective drawer opening.
- Useful dimensions box drawers : D 49 / L 32,7 / H 8 cm.
- Extraction box drawers: 80 %.
- Plastic drawer dividers.
- Useful dimensions L.F. drawer : D 49,5 / L 33,5 / H 24,5 cm.
- L.F frame set frontal and/or side reading
- Extraction L.F. drawer : 100%.
- Anti-tilt weight on back panel of pedestal.
- Box drawers on metal runners on ball bearing.
- Pentray

Central niche

- 1 glass shelf D 50 / L 30 cm thickness 8 mm placed on brackets.
- Adjustable shelf with a 32 mm step on 3 levels.

CREDENZA

It's composed of 2 side hinged doors and 2 central niches or 1 niche and 1 central L.F. drawer.
Dimension : D 48 cm / L 180 cm / H 74.5 cm (inclusive pads)

Structure

- Material : Nitech®
- 6 rectangular pads chrome finish.

Storage

The front panels are the same finish of the structure. The internal structure has an other finish.

- Material : Structurex® - MFC*, thickness 16 mm
- Edging: 2 mm thick shock-proof ABS

Hinged doors

- 2 hinged doors in opposite opening.
- Locking: single point lock.
- Without handles but a magnetic push-button system called « touch release », to open and close the doors.
- 2 adjustable shelves with a 32 mm step
- Dimensions : D 39 cm / L 56,2 cm

Central niches

- Dimension : D 43,5 cm / L 56,2 cm / H 32 cm (upper niche) or H 32,5 cm (lower niche).
- The lower niche can be equipped by 1 lateral filing black frame drawer.
- Locking: single point lock.
- Metal handles chrome finish.

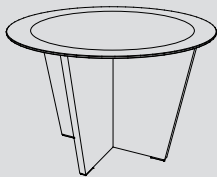
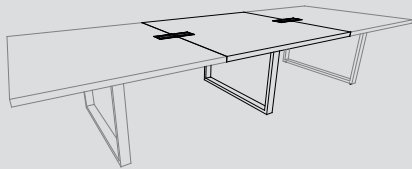
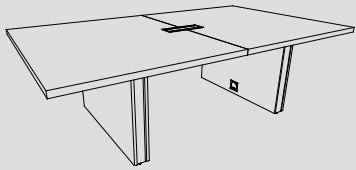
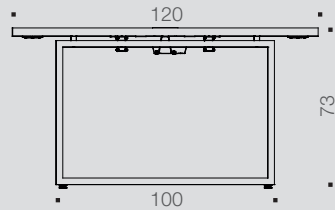
In accordance with NF EN 527-1/-2/-3, NF EN 14074, NFD 62042, ISO 9241-5, XPD 60050.

*Structurex®- MFC: Melamine-Finished Chipboard, decorative coating imitating a choice of wood species.

Counter-balanced and treated against reflection. Density: 636 Kg/m³ (± 5%) for thickness 25 mm.

*Nitech® : honeycombed panels between 2 melamine coated 8 mm infills, total thickness 38 mm with decorative coating imitating a choice of wood species.

Anti-shock reinforcement edging in ABS, thickness 2 mm.



PRESTIGE

R É U N I O N

CONFERENCE TABLE

Arch Loop leg

The conference table of dimension L 240 x P 140 cm can seat 8 to 10 people. It can be extended without limits thanks to its L 140 x D 140 cm extension on a shared arch.

The table is available in 2 versions: with or without decorative leg infills.

- Dimension : D 7 cm / L 100 cm / H 69 cm (including levelling feet).
- Material: chromed epoxy finish steel.
- Type: welded tube.
- Shape: rectangular loop of section 70 x 30 mm.
- Adjustment by levelling feet 30 mm diameter and allow up to 10 mm to correct the defects of flatness of the ground.

Top

- The table is composed by 2 half-top of dimension L 120 x D 140 cm.
- Material : Nitech®
- Cable management: Top Access with double entrance Aluminum finish with a cable tray L 90 cm included.

Assembly: metal inserts screws through spacers in the same finish of leg and connection plate between 2 half-tops.

Beam

- The desk has 2 beams.
- Material : Aluminium lacquered epoxy finish steel.
- Dimension : section 40 x 70 mm.
- Height under beam: ± 62 cm.
- Cable management: The beam is used to route cables.
- Assembly: the 2 welded heads in the self-supporting beam fit into legs and are screwed.

Decorative infills leg

- Dimensions : L 100 x H 66 cm
- Material : Structurex® - MFC*
- Thickness : 19 mm
- Edging: 2 mm thick shock-proof ABS
- Cable management : the cable raceway is inside the facing using a cardboard cone leading the wires from the desktop to the diameter 80 mm cable port located at the bottom of the inside facing.
- Connection: Fitting of 4 metal hooks present on both the inside and outside facings.

ROUND TABLE

Dimension: 110 cm diameter / H 75 cm

Top

- Material : Frosted glass with sanded edges.
- Thickness : 10 mm.
- The top is put on 4 metal brackets 35 mm diameter, the glass sheet is in suspension.
- The base is strengthened by one under Structurex® top thickness 16 mm 71 cm.
- This top is fitted into the base by notches cut on it.

Cross leg

- Material : Nitech®
- Dimensions : 2 panels of dimensions L 70 à 95 / H 72,3 cm interlock to form a cross base leg.
- Rectangular pads chrome finish L 8 / D 3 / H 1 cm

In accordance with NF EN 527-1/-2/-3, NF EN 14074, NFD 62042, ISO 9241-5, XPD 60050.

*Structurex®- MFC: Melamine-Finished Chipboard, decorative coating imitating a choice of wood species.

Counter-balanced and treated against reflection. Density: 636 Kg/m³ (± 5%) for thickness 25 mm.

*Nitech® : honeycombed panels between 2 melamine coated 8 mm infills, total thickness 38 mm with decorative coating imitating a choice of wood species. Anti-shock reinforcement edging in ABS, thickness 2 mm.

The data contained in this sheet was correct at the time of going to press. The data sheet is not systematically updated unless the basic characteristics of the product are modified. The manufacturer reserves the right to modify its products, without notice.