









PRESTIGE Data sheet n°017



desk and tables

The desk is available in 4 versions:

D 100 / L 200 (without infills)

with a 2 mm ABS edging.

diameter. Chrome finish.

spacers in the same finish of lea.

or L 204cm (with infills).

Dimensions:

Top

with or without mesh modesty panel.

• Material: Nitech®. 38 mm thick with

reinforced 3 mm edging and finished

with a cable management of 80 mm

Assembly: metal inserts screws through

• Cable management: 2 square cable ports

with or without decorative leg infills, but also











- Dimension: D7/L100/H69cm (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.

<u>Assembly</u>: 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.

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.

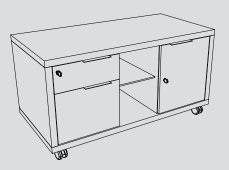
In accordance with NF EN 527-1/-2/-3, NF EN 14074, NFD 62042, ISO 9241-5, XPD 60050.

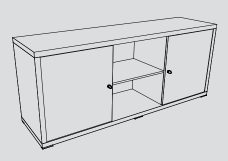
*Structurex®- MFC: Melamine-Finished Chipboard, decorative coating imitating a choice of wood species.

Counter-balanced and treated against reflection, Density: 636 Ka/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.

















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
- Edaina: 2 mm thick shock-proof ABS

Hinged doors

- 2 hinged doors in opposite opening.
- Locking: single point lock.
- Without handles but a magnetic pushbutton 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.

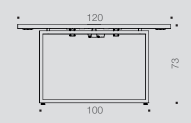
*Structurex®- MFC: Melamine-Finished Chipboard, decorative coating imitating a choice of wood species.

Counter-balanced and treated against reflection, Density: 636 Ka/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.

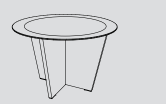
Anti-shock reinforcement edging in ABS, thickness 2 mm.

























CONFERENCE TABLE

Arch Loop leg

The conference table of dimension L $240 \times P$ 140 cm can seat 8 to 10 people. It can be extended without limits thanks to its L $140 \times D$ 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 lea.
- 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 gaginst 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.