

PROPERTIES

INDIVIDUAL DESKS, BENCH AND MEETING TABLES



WORKTOPS

| | |
|--|---|
| <p>COMPOSITION</p> | <p>Melamine-covered particle board panels, thickness 19 mm or 25 mm. 2 faces treated with anti-reflective hue. Flat edges with ABS stuck on thickness 2 mm, chamfered. Edges matched to the worktop hue (except for Maritime pine N8 which comes with plywood edge banding).</p> <p>Panel density 620 to 690 kg/m³ (for thickness 19 mm) or 600 to 670 kg/m³ (for thickness 25 mm).</p> <p>Black velvet MK: Black soft-touch matt finish with a high-quality multi-layer coating. Panel density 600 to 620 kg/m³. Black flat edge banding (1 mm thick, square edges), made from a strip of glued ABS.</p> <p>Boards originating from sustainably-managed forests (PEFC) Fire classification M3 (average flammable combustible) in accordance with standard NF EN 13501-1 Boards certified E1 (control of formaldehyde emissions) with 6.5 mg HCNO/ 100 mg and compliant with standard NF EN 717-2</p> <p>Melamine boards (excl. Black velvet MK) compliant with standard ISO22196 which give them anti-bacterial properties.</p> <p>The worktop is slightly touching the leg to allow perfect connection during multiple configurations</p> |
| <p>CHOICE OF CABLE MANAGEMENT</p> | <p>FOR THE DESKS (see cable/power management documentation to check compatibility with chosen worktop)</p> <ul style="list-style-type: none"> > Worktops 19 mm thick <ul style="list-style-type: none"> - Plain (drilling for cable port to be done with a hole saw or by special order) > Worktops 25 mm thick <ul style="list-style-type: none"> - Pre-drilled in 1 or 2 points (depending on boards) for optional ø80 mm cable ports - With scalloped edge (central slot depth 80 mm) - With pre-cut opening(s) for soft-closing one-way top-access module(s) W. 240 x D. 120 mm. Metal cable trough included, in same finish as legs. Top-access modules sold separately. <p>FOR MEETING TABLES (see cable/power management documentation to check compatibility with chosen worktop)</p> <ul style="list-style-type: none"> > Worktops 25 mm thick only <ul style="list-style-type: none"> - Plain worktops (depth 600 and 800 mm) - Pre-drilled in 1 or 2 points in the centre (depending on the boards) for optional ø80mm cable ports (Depth 1000 and 1200 mm) - With pre-cut opening(s) in the centre for soft-closing dual hinged top access module(s) W. 316 x D. 148 mm. <p>Twin-compartment metal cable trough(s) included, in same finish as legs. Access housing(s) to be ordered separately. For worktops depth 1000 and 1200 mm.</p> <p>/! Specifications for HIGH TABLES for meetings pre-drilled for cable ports: Possibility of adding a double cable trough. Choose the correct dimension to avoid there being conflict with the end cables:</p> <ul style="list-style-type: none"> - High table D.1000x2000 mm => 1 cable trough W. 1100 mm (ref 1067388) - High table D.1200x1200 mm => 1 cable trough W. 500 mm (ref 2370267) - High table D.1200x2400 mm => 1 cable trough shaped W. 1500 mm (ref 1067390) - High table D. 1200x3600 mm => 2 cable troughs W. 900 mm (ref 1067391) and 1 cable trough W. 700 mm (ref 3711022) - High table D. 1200x4800 mm => 2 cable troughs W. 1500 mm (ref 1067390) and 1 cable trough W. 900 mm (ref 1067391) |



AMÉUBLEMENT
Only for desks with 25 mm worktops, with height-adjustable or fixed-height legs without castors

Antibacterial surface



INDIVIDUAL DESKS, BENCH AND MEETING TABLES

LEGS

| | |
|---|--|
| <p>GENERAL</p> | <p>Bridge leg structure composed of</p> <ul style="list-style-type: none"> > 2 vertical supports > 1 welded upper crossbeam > Steel tube thickness 2 mm, > Epoxy powder finish. Choice of 3 colours (white, aluminium grey and black) > Black polypropylene levelling stabilisers \varnothing 38 mm with a travel of 15 mm > Set of 4 lockable black ABS castors (\varnothing 75 mm), suitable for all floor types <p>FOR THE DESKS</p> <ul style="list-style-type: none"> > Fixed, individual and shared legs: Work surface height H. 730 mm (thick 19 mm) and H. 735 mm (thickness 25 mm) > Height adjustable legs (only for individual desks): Adjustment range from 620 to 860 mm (base thickness 25mm) at intervals of 20 mm by telescopic feet (section 50x50 and 54x45 mm) locked by screws. > Castor-mounted legs for individual desks: Work surface height 730 mm (thk 19 mm) or 735 mm (thk 25 mm) <p>FOR MEETING TABLES</p> <ul style="list-style-type: none"> > Fixed legs or castor-mounted legs > There are 2 heights: Height of work surface H.735 and H.1045 mm for high tables (thk 25 mm) |
| <p>Square BRIDGE</p>  | <p>Square section legs 50 x 50 mm with welded 45 x 45 mm crossbeam. There are fixed, individual, shared and height-adjustable legs For desks and meeting tables</p> |
| <p>MOBILE square BRIDGE</p>  | <p>Square section legs 50 x 50 mm with welded 45 x 45 mm crossbeam (except for table D. 400 mm: 40 x 40 mm legs & 35 x 35 mm crossbeam) For desks and meeting tables</p> |
| <p>MIDDLE LEGS SHARED</p>  | <p>Legs of square section 50 x 50 mm set forward 470mm in relation to the worktop edge There is only one fixed version for shared structural workstations and meeting tables (H 735 mm)</p> |
| <p>Square BRIDGE - High Table</p>  | <p>Square section legs 50 x 50 mm with 2 welded 45 x 45 mm crossbeams. Footrest bar section 40 x 40 mm between the 2 bridge legs</p> |

INDIVIDUAL DESKS, BENCH AND MEETING TABLES

| | |
|---|---|
| <p>MOBILE square BRIDGE - High table</p>  | <p>Square section legs 50 x 50 mm with 2 welded 45 x 45 mm crossbeams (except for table D. 400 mm: 40 x 40 mm legs & 35 x 35 mm crossbeam) Footrest bar section 40 x 40 mm between the 2 bridge legs (30 x 30 mm for the table D. 400 mm)</p> |
| <p>SHARING MIDDLE LEGS - High Table</p>  | <p>Legs of square section 50 x 50 mm set forward 203 mm in relation to the worktop edge Footrest bar section 40 x 40 mm between the legs Middle leg only for high tables D. 1200 mm</p> |
| <p>FASTENING SYSTEM</p> | <p>Fastening the legs Legs connected together by 1 or 2 crossbeams made of tube 50 x 20 mm, thickness 1.5 mm to solidify all of the structure > 1 crossbeam under worktop D. 600, D. 800 and D. 900 mm > 2 crossbeams under the worktop from D. 1000 mm Fastening the crossbeam to the legs by 1 or 2 linking beams (depending on version) made of steel sheet, thickness 4 mm welded onto the upper part of the bridge > Fastening the aluminium grey crossbeams (tables H. 735 and H. 1045 mm)</p> <p>Fastening the structure to the worktop > Worktop supports made of steel sheet thickness 1.5 mm, welded to the upper crossbeam of the arch, interior side > Fastening by screwed metal inserts making assembly and disassembly easier, and guaranteeing excellent holding force (140 kg, for each insert under test conditions)</p> <p><u>Specifics for high tables</u> > Presence of metal cables ø 3 mm between the footrest bar and the crossbeams under the worktop to solidify the structure (except for dimensions 800x800 and 600x1200) > Footrest bar with 2 cables for individual tables. In the tables to be put together (D. 1200), there is a single cable for each end worktop. No cable in the centre</p> |



AMEUBLEMENT
Only for desks with 25 mm worktops, with height-adjustable or fixed-height legs without castors



DIMENSIONS

INDIVIDUAL DESKS & BENCH

| OVERALL DIMENSIONS (in mm) | | | | | |
|--------------------------------|---|--|---------------------------|---|-----------------------|
| INDIVIDUAL DESKS (FIXES or HA) | RECTANGULAR (19 mm plain worktops) | RECTANGULAR (25 mm worktops with cable ports, scalloped edge, or top-access module) | | RECTANGULAR (25 mm worktops with cable ports) | |
| |  |  | |  | |
| | Depth | 800 | 800 | | 900 |
| | Width | 1200 / 1400 / 1600 | 1200 / 1400 / 1600 / 1800 | | 1800 / 2000 |
| | Fixed leg height | 730 (thickness 19 mm) | 735 (thickness 25 mm) | | 735 (thickness 25 mm) |
| HA leg height | 614 to 854 (thickness 19 mm) | 620 to 860 (thickness 25 mm) | | 620 to 860 (thickness 25 mm) | |

| | | | |
|---------------------------------|---|--|---------------------------|
| CASTOR-MOUNTED INDIVIDUAL DESKS | RECTANGULAR (19 mm plain worktops) | RECTANGULAR (25 mm worktops with cable ports) | - |
| |  |  | - |
| | Depth | 800 | - |
| | Width | 1200 / 1400 / 1600 | 1200 / 1400 / 1600 / 1800 |
| Height of castor-mounted legs | 730 (thickness 19 mm) | 735 (thickness 25 mm) | - |

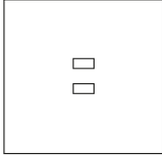
| | | |
|--------------------------------|-------|---|
| RETURNS FOR FIXED-HEIGHT DESKS | - | RETURNS (Thickness 25 mm only) |
| | - |  |
| | Depth | 600 |
| | Width | 800 / 1200 |
| Fixed leg height | - | 735 (thickness 25 mm) |

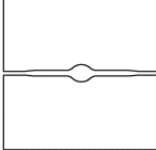


AMEUBLEMENT
Only for desks with 25 mm worktops, with height-adjustable or fixed-height legs without castors



DIMENSIONS

| | | |
|---|---|---|
| BENCH DESK STARTER/ADD-ON (Single worktops) | RECTANGULAR (cable ports 25 mm thick / access housings 19 and 25 mm thick) | |
| |  |  |
| Depth | 1420* | 1650* |
| Width | 1200/1400/1600 | 1400/1600/1800 |
| Fixed leg height | 730 (19 mm thick)/ 735 (25 mm thick) | |

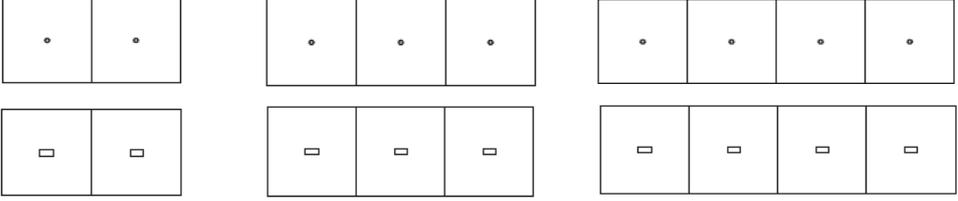
| | | | |
|---|---|--|--|
| BENCH DESK STARTER/ADD-ON (2 individual worktops) | RECTANGULAR (19 mm plain worktops) | RECTANGULAR (25 mm worktops with cable ports, scalloped edges, or top-access modules) | |
| |  |  |  |
| Depth | 1650 | | |
| Width | 1200 / 1400 / 1600 | 1200 / 1400 / 1600 / 1800 | |
| Fixed leg height | 730 (thickness 19 mm) | 735 (thickness 25 mm) | |

MEETING TABLES (only worktops 25mm thick)

| | | | |
|---|---|---|--|
| OVERALL DIMENSIONS (in mm) | | | |
| INDIVIDUAL TABLES (FIXED OR CASTOR- MOUNTED) | RECTANGULAR TABLES (Plain worktop, or with cable ports or top-access module) | | |
| |  |  |  |
| Depth | 400* / 600* | 800 | 1000 |
| Width | 1200 | 1400 / 1600 / 1800 / 2000 | 2000 |
| Height (fixed-height tables) | 735 / 1045 | | |
| Height (castor-mounted tables) | 735 / 1045 | | |

The 400 x 1200 table only comes as a castor-mounted table. The 600 x 1200 table only comes as a fixed-height table.

DIMENSIONS

| SQUARE TABLES (Plain worktop, or with cable port or top-access module) | |
|---|--|
| INDIVIDUAL TABLES (FIXED OR CASTOR-MOUNTED) |  |
| Depth | 800 1200 |
| Width | 800 1200 |
| Height (fixed-height tables) | 735 / 1045 |
| Height (castor-mounted tables) | 735 / 1045 |
| RECTANGULAR TABLES (Cable ports, one-way top-access module) | |
| HIGH-CAPACITY TABLES (MULTIPLES OF 1200 x 1200 mm) |  |
| Depth | 1200 |
| Width | 2400 (2x1200) / 3800 (3x1200) / 4800 (4x1200) |
| Fixed leg height | 735 / 1045 |



Only for desks with 25 mm worktops, with height-adjustable or fixed-height legs without castors

Antibacterial surface



INDIVIDUAL DESKS & BENCH - Worktops thickness 25 mm, square section legs (fixed and HA)



You have chosen our ARIAL range of desks (worktops thickness 25 mm, fixed/HA square section legs) certified NF Office Excellence and NF Environmental Furniture.

So these are desks, the environmental impact of which is reduced throughout their life cycle.

These products have high properties (according to the technical requirements of the strictest quality marks such as NF Office Excellence) and their environmental performance is examined on the basis of 19 criteria. Our production site is audited annually.

Ergonomically, there is a fixed version of Aerial but also a height-adjustable version to provide work surface heights suited to the shape and needs of every user.

Furthermore, cable management is included: from the cable ports on the worktop or worktops cut for access housing through horizontal cable troughs under the worktop and vertical trunking for cables sold as an option.

To clean the paintwork, we recommend you use non-abrasive, water-based cleaning products, soap and alcohol (window cleaner, for example), avoiding prolonged contact (test on a concealed part). For the upkeep of melamine worktops, we advise you to use a dry cloth with soapy water. Only PH-neutral products are indicated (never user powder or products containing solvents).

Note that the white hue (MG) is not resistant to Eosin stains.

Finishes Black velvet MK and Black N9 do not have the NF or NF Office Excellence certification due to the high contrast of these finishes with white paper and the eye fatigue that such contrasts can cause.

We undertake to keep available and together, for 5 years from the date of stoppage of production of the range concerned, the components and spare parts that allow this furniture to be kept in a good condition; however, differences in colour could be possible.

This furniture is more than 97% recyclable. When it is disposed of, we recommend that you take it to a voluntary collection centre where it can be dismantled: all the heterogeneous elements are separable and the type of plastic parts of greater than 50 g is written in them.

In France, for significant volumes, you can contact the environmental body Valdélia (www.valdelia.org) which will provide you with suitable solutions.

Finally, you can obtain all the specifications on the properties of the NF Environmental Furniture mark from:

Institut Technologique FCBA
 10 rue Galilée
 77420 Champs-sur-Marne
www.fcba.fr

For more information, consult the site www.nf-environnement-ameublement.com

Keep these instructions for the entire life cycle of your furniture.



Only for desks with 25 mm worktops, with height-adjustable or fixed-height legs without castors



Antibacterial surface

