

**ELEMENTS MAKING UP THE LINE:****TABLES WITH METAL STRUCTURE:**

DESKS, VIDEO AND PRINTER TABLES, COMPACT / COMPOUND DESKS, TYPING TABLES AND CONFERENCE TABLES consisting of the following elements:

**WORKING TOPS:**

They are made of wood conglomerate 25 mm thick coated with light grey, pear or beech coloured melamine with ABS edge-profiles 3 mm thick. Metal plates 3 mm thick for table extensions.

**METAL LEG:**

Trestle-shaped leg composed of:

- N. 2 shaped-vertical tubes (diameter 40 mm 20/10 thick) joined to each other by two plates 20/10 thick with an inside 40x40 tube to allow the insertion of the beam. All semigloss-embossed aluminium coloured.
- Cases, ferrules and adjustable feet in ABS are available in the following colours: anthracite, blue, platinum grey, lilac, red and sea green.

**METAL COLUMN:**

It is made of tubular metal, diameter 100 mm, with top plate 5 mm thick. All semigloss-embossed aluminium coloured. Cold formed sheet metal base, diameter 300 mm, available in the following colours: anthracite, blue, platinum grey, lilac, red and sea green.

**WIDE-BASE METAL COLUMN:**

Used for conference tables, it is made of tubular metal, diameter 130 mm, with top plate 4 mm thick and cold formed sheet metal base diameter 600 mm. All semigloss-embossed aluminium coloured.

**METAL BEAM:**

It is made of a 60x30 mm rectangular-section steel tube with cold formed sheet metal side rails 1,5 mm thick to allow the pressure-insertion into the leg. All semigloss-embossed aluminium coloured.

**MODESTY PANEL:**

It is made of wood conglomerate 18 mm thick coated with light grey, pear or beech coloured melamine and 2 mm thick ABS edge-profiles, supplied with semigloss-embossed aluminium coloured shaped metal brackets 3 mm thick for the fastening to the desks' legs.

**CARRYING PEDESTAL:**

See pedestals.

**WIRING MANAGEMENT:**

- Horizontal, to place under the working tops. It is available in two versions to be ordered separately: semigloss-embossed aluminium coloured sheet metal cables channel, inspectable, 0,8 mm thick (shaped with a wide space to seat the cables), or rigid inspectable self-extinguishing PVC cables channel (grey).
- Two-way ABS cable-clip to be fastened to the vertical tubes of the leg available in the following colours: anthracite, blue, platinum grey, lilac, red and sea green. Available as optional in kits of 4 pieces.
- Flexible vertebra cable duct with ABS cable-clips to be placed under the working tops available in two versions: one with black and one with aluminium coloured ABS cable-clips.

**ELECTRIFICATION:**

Provided with a box with 3 Schuko-plugs (homologated in compliance with the standards in force), and the relative pre-set cable is furnished with a plug and connector. Both to be ordered separately.

**TABLES ON CASTORS:**

There are two kinds of castors that can be ordered separately:  
- castor diam. 80 mm with locking brake, aluminium coloured in kits of 4 pieces to obtain tables H. 73,5 cm.  
- castor diam. 75 mm with locking brake, aluminium coloured in kits of 4 pieces to obtain tables H. 72 cm.

**HEIGHT ADJUSTMENT:**

Tables, adjustable in height from 66 to 78 cm, are foreseen by using distance-rings of 3 cm each. The height regulation of the legs and carrying pedestals is obtained by kits of ABS rings, available in the following colours: anthracite, blue, platinum grey, lilac, red and sea green. The standard metal column is replaced with a height adjustable one semigloss-embossed aluminium coloured.

**EXTENSIONS:****EXTENSIONS WITH OPEN ELEMENT OR WITH CARRYING PEDESTALS.**

They are made of wood conglomerate coated with light grey, pear or beech coloured melamine. Working tops 25 mm thick, ABS edge-profiles 3 mm thick. Open element consisting of: top and base 25 mm thick with ABS edge-profiles 3 mm thick, sides 18 mm thick, fixed shelf 25 mm thick, adjustable black ABS feet. Carrying pedestals (see pedestals). Metal plates 3 mm thick for the connections.

**PEDESTALS:****HANGING PEDESTAL, PEDESTALS ON CASTORS AND CARRYING PEDESTALS.**

They are made of wood conglomerate coated with light grey, pear or beech coloured melamine. Body (top of pedestals on castors and carrying pedestals have ABS edge-profiles 3 mm thick) and drawers' front panels 18 mm thick with ABS edge-profiles 2 mm thick. The inside of the drawers 12 mm thick is lined with black PVC. Metal guides. The filing drawer is equipped with a metal rack for hanging folders interspace 33/39 cm. Lock with two keys, one of which bendable with black rubber key-cap. Black nylon castors. Hanging pedestals with black PVC spacers. 2- or 3-drawers carrying pedestals with ABS spacers, ferrules and adjustable feet in the following colours: anthracite, blue, platinum grey, lilac, red and sea green. 3- or 4-drawers carrying pedestals are available only in light grey or beech finishing equipped with adjustable black ABS feet and black nylon castors.

**TYPIST'S PEDESTAL.**

Consisting of a body with 5 drawers (all made of black ABS). Light grey, pear or beech coloured melamine top 18 mm thick.

## BULL 1 SERIES

## TECHNICAL CHARACTERISTICS • OPERATIVE LINE

### TELEPHONE UNIT:

It is made of wood conglomerate coated with light grey, pear or beech coloured melamine. Top and base are 25 mm thick with ABS edge-profiles 3 mm thick. Sides 18 mm thick. Fixed shelf 25 mm thick. Black nylon castors.

### PHOTOCOPIER UNIT:

It is made of wood conglomerate coated with light grey, pear or beech coloured melamine. Top (with ABS edge-profiles 3 mm thick) and base 25 mm thick. Back, sides, partition, adjustable shelves and door 18 mm thick. Door with ABS edge-profiles 2 mm thick. Black nylon castors.

### LOW TAMBOUR UNITS:

They are made of wood conglomerate coated with light grey or beech coloured melamine. Sides, back and top 18 mm thick with ABS edge-profiles 3 mm thick. Base 25 mm thick with ABS edge-profiles 3 mm thick. Adjustable shelf 18 mm thick. Vertically running PVC tambour laths in the following colours: anthracite finish on beech bodies and light grey on light grey bodies. Lock with two keys, one of which bendable with black rubber key-cap. Aluminium castors with locking brake diameter 80 mm.

### SATELLITES:

Consisting of:

#### WORKING TOP:

It is made of wood conglomerate 25 mm thick coated with light grey, pear or beech coloured melamine, ABS edge-profiles 3 mm thick.

#### METAL STRUCTURE:

Composed of n. 4 shaped vertical tubes (diameter 40 mm, 20/10 thick) with top plate 30/10 thick. All semigloss-embossed aluminium coloured.

Fixed version: ABS ferrules and adjustable feet are available in the following colours: anthracite, blue, platinum grey, lilac, red and sea green.

Version on castors: with ABS ferrules available in the following colours: anthracite, blue, platinum grey, lilac, red and sea green. Aluminium coloured castors with locking brake diameter 80 mm.

#### ALUMINIUM SCREEN:

It is made of perforated curved aluminium, 15/10 thick in aluminium colour. Supplied with n. 2 aluminium coloured clamps in aluminium for the fixing to the working top.

### CONNECTION AND END ELEMENTS:

Consisting of:

#### WORKING TOPS:

They are made of wood conglomerate 25 mm thick coated with light grey, pear or beech coloured melamine, ABS edge-profiles 3 mm thick. Metal plates 1,5 mm thick for the connections.

#### METAL COLUMN:

See tables.

#### SLIM METAL COLUMN:

It is made of tubular metal, diameter 80 mm, with top plate 2 mm thick. All semigloss-embossed aluminium coloured. Adjustable black ABS foot.

### FRONTAL PANELS:

They are made of MDF 10 mm thick, shaped and embossed-lacquered in the following colours: anthracite, blue, yellow, platinum grey, lilac, red and sea green. Supplied with n. 2 aluminium coloured clamps in aluminium for the fastening to the working top. A set of aluminium coloured sheet metal accessories is available to equip the frontal panels.

### SHELVES:

They are made of MDF 22 mm thick, shaped and embossed-lacquered in the following colours: anthracite, blue, yellow, platinum grey, lilac, red and sea green. Supplied with n. 2 aluminium coloured supporting arms in aluminium.

### CURVED FRONT END ELEMENTS:

They are made of MDF 25 mm thick, shaped and embossed-lacquered in the following colours: anthracite, blue, yellow, platinum grey, lilac, red and sea green. Supplied with n. 3 metal brackets for the fastening to the working top. Black cables-guiding brush.

### GREY OR BLACK PLASTIC HANDLES.

#### MELAMINE ELEMENTS:

|   |   |  |
|---|---|--|
| A | = | Anthracite coloured melamine                     |
| G | = | Light grey coloured melamine (with grey handles) |
| P | = | Pear coloured melamine (with black handles)      |
| F | = | Beech coloured melamine (with black handles)     |

#### COLOURED AND LACQUERED ELEMENTS:

|   |   |               |
|---|---|---------------|
| A | = | Anthracite    |
| B | = | Blue          |
| G | = | Platinum grey |
| H | = | Aluminium     |
| L | = | Lilac         |
| R | = | Red           |
| V | = | Sea green     |
| Z | = | Yellow        |

**N.B. ALL METAL ELEMENTS ARE VARNISHED WITH EPOXY POWDERS.**

## STORAGE UNITS:

THE STORAGE UNITS ARE MODULAR, SUPERIMPOSABLE AND HAVE TO BE COMPLETED WITH TOPS TO BE ORDERED SEPARATELY.

Storage units are available in different versions: open-fronted, with wing wooden doors, glass wing doors, standard drawers and filing drawers. They consist of the following elements:

**Bodies:** they are made of wood conglomerate coated with light grey or anthracite coloured melamine. Top, base, sides and back are 18 mm thick. Adjustable black ABS feet. Black or aluminium coloured base frame made of cold formed sheet metal height 2,8 cm (optional).

**Shelves:** the shelves can be positioned inside the storage unit body as needed. They are available in two versions:

- shelves in melamine 25 mm thick with the same finishing of the storage unit body.
- shelves in metal 25 mm thick (made of sheet metal 10/10 – it is possible to hook hanging folders with interspace 33 cm onto the underpart of the shelf), anthracite coloured for the bodies in anthracite and aluminium coloured for the bodies in light grey.

**Tops:** they are made of wood conglomerate 25 mm thick coated with light grey, pear or beech coloured melamine and ABS front edges 3 mm thick.

**Wooden wing doors:** they are made of wood conglomerate 18 mm thick coated with light grey, pear or beech coloured melamine and edge-profiles in ABS 2 mm thick. The pair of low wooden doors and the fully high doors are equipped with lock and two keys, one of which bendable with black rubber key-cap. Adjustable metal hinges.

**Glass wing doors:** smoke-grey "tempered" glass 5 mm thick without lock. Adjustable metal hinges.

Optional:

medium or high doors with frame in anodised aluminium with smoke-grey "tempered" glass 4 mm thick; medium doors only with frame in black anodised aluminium with smoke-grey "tempered" glass 4 mm thick.

**Rolling shutters:** vertically running extruded PVC laths in grey finish. Lock with two keys, one of which bendable with grey rubber key-cap.

**Drawers:** drawer fronts in wood conglomerate 18 mm thick coated with light grey, pear or beech coloured melamine and edge-profiles in ABS 2 mm thick. The inside of the drawers 12 mm thick is lined with black PVC. Fully extractable metal guides. Lock with two keys, one of which bendable with black rubber key-cap.

**Filing drawers:** drawer fronts in wood conglomerate 18 mm thick coated with light grey, pear or beech coloured melamine and edge-profiles in ABS 2 mm thick. The metal rack contained in the drawer runs on fully extractable telescopic metal guides for fitting hanging folders interspace 33 cm for filing units L. 45 cm and interspace 33/39 cm for filing units L. 90 cm. Lock with two keys, one of which bendable with black rubber key-cap. The filing unit is provided with an anti-tilt device that does not allow to open the drawers simultaneously. It is possible to apply a "box" to the filing rack of each drawer to close it off; this "box" is made of black cold formed sheet metal and it is to be ordered separately (see Price List Accessories).

**Wardrobe:** supplied with a melamine shelf 25 mm thick and extractable chromium-plated coat-rack. Doors with ABS edge-profiles 2 mm thick equipped with lock and two keys, one of which bendable with black rubber key-cap.

## GREY OR BLACK PLASTIC HANDLES.

## BOOKCASE DEPTH 34 CM:

The bookcases with depth 34 cm are available in two versions: open-fronted or with sliding door.

They are made of wood conglomerate coated with light grey or beech coloured melamine. They are composed of top, base, sides, partitions, shelves and back all 18 mm thick with front edges in flat ABS 2 mm thick. The spaces inside the bookcase are all of one size (fixed dimensions).

The bookcases can be superimposed: one on top of another or on top of the storage units (for fixing special screws are foreseen). They can also be used individually by placing a base metal frame underneath them.

The base metal frames are available in two versions each made of aluminium coloured tubular metal 30x30 mm: one version is welded rectangular shaped H. 2,8 cm and the other, always rectangular shaped is placed on 4 or 6 feet with PVC ferrules and adjustable feet applied to the base with a total height of 18 cm. The sliding door is composed of a frame in anodised aluminium and acetated tempered glass 4 mm thick. It runs on two horizontal guides, made of anodised aluminium, fixed to the top and the base of the bookcase. The sliding door is optional and it can be ordered and assembled afterwards.

## BULL 1 • STORAGE UNITS

## TECHNICAL CHARACTERISTICS • STORAGE UNITS

### STORAGE UNITS ON CASTORS:

THEY CONSIST OF THE FOLLOWING ELEMENTS:

**Bodies:** see storage units.

**Top and base:** they are made of wood conglomerate 25 mm thick coated with light grey or beech coloured melamine. ABS edge-profiles 3 mm thick all around.

**Back:** it is made of wood conglomerate 18 mm thick coated with light grey or beech coloured melamine. ABS vertical edges 3 mm thick.

**Castors:** diameter 80 mm with aluminium coloured locking brake

**Side handles:** in curved satinised steel, aluminium coloured.

### COLOUR FINISHINGS:

MELAMINE ELEMENTS:

A = Anthracite coloured melamine  
G = Light grey coloured melamine (with grey handles)  
P = Pear coloured melamine (with black handles)  
F = Beech coloured melamine (with black handles)

**N.B. ALL METAL ELEMENTS ARE VARNISHED WITH EPOXY POWDERS.**

## BULL 1 • COUNTERS

## TECHNICAL CHARACTERISTICS • COUNTERS

### DESKS:

See technical characteristics: Treko / Bull 1 / Quicker / Bull 4 / Quicker 4 / Iks.

### STORAGE UNITS:

See technical characteristics: Treko / Bull 1 / Quicker / Bull 4 / Quicker 4 / Iks.

### COUNTERS:

- Top 25 mm thick made of wood conglomerate coated with light grey, pear or beech coloured melamine and front edges in ABS 3 mm thick.
- Sides 25 mm thick made of wood conglomerate coated with light grey, pear or beech coloured melamine and vertical edges in ABS 3 mm thick.
- Front panel 18 mm thick made of wood conglomerate coated with light grey, pear or beech coloured melamine.
- Adjustable black feet.

### COUNTER CORNERS:

They are made of wood conglomerate coated with light grey, pear or beech coloured melamine. Top 25 mm thick with curved edges in ABS 3 mm thick. Sides 25 mm thick with vertical edges in ABS 3 mm thick. Base and shelves 25 mm thick. Back-panel in 10/10 thick sheet metal lacquered in light grey or anthracite colour. Shelf for connecting desks 25 mm thick (Treko / Bull 1 / Quicker) and 30 mm thick (Bull 4 / Quicker 4 / Iks). Adjustable black feet.

### COUNTER ACCESSORIES:

The DRAWER UNIT is made of wood conglomerate coated with light grey, pear or beech coloured melamine. Body and drawer front 18 mm thick. Drawer front with ABS edge-profiles 2 mm thick. The inside of the drawer 12 mm thick lined with black PVC. Metal guides.

### GREY OR BLACK PLASTIC HANDLES.

**THE COUNTERS SHOULD BE COMPLETED WITH THE ITEMS OF THE SERIES: TREKO / BULL 1 / QUICKER / BULL 4 / QUICKER 4 / IKS.**

### COLOUR FINISHINGS:

#### MELAMINE ELEMENTS:

- G = Light grey coloured melamine (with grey handles)
- P = Pear coloured melamine (with black handles)
- F = Beech coloured melamine (with black handles)

**N.B. ALL METAL ELEMENTS ARE VARNISHED WITH EPOXY POWDERS.**