



2-year guarantee

## Design and construction

An office furniture system which radiates a modern and minimalistic lightness and is at the same time versatile and functional. The reality: The main design feature is a top with a shadow gap, which appears to float - with desk and bench on a T profile leg or rectangular tube frame, and with storage on top of the carcass.

Storage accessories and cable ducts ensure functionality. This range is distinguished by an unmistakable rectilinear appearance, reduced to the essentials, and the reduction to a minimum of the individual configurations available.

## Product range and system components

The range includes individual desks, meeting and conference tables, and single and double bench solutions.

All desk configurations are made up from basic desks 800/900/1000 mm deep plus a variety of free-form shapes. The bench is either a single bench 800 mm deep, or a double bench 1600 or 1800 mm deep. Return desks are 600 mm deep. The range does not include linking options.

The range is based on step-free height adjustable steel leg frames, bolted to two longitudinal beams.

The following range elements are available:

Height-adjustable desks

Height-adjustable return desks

Third-level accessories such as central screens with tool rails, screens with adaptors to hold other accessories, clamp-on screens

Accessories such as side-mounted printer trays and CPU holders

## Desk tops

Choice of 25 mm or 13 mm thick MFC tops or veneered tops. The edges have edge-banding in ABS or real wood, with a 3 mm radius.

The tops are clamped to the beams with a quick-fix plastic fitting. They can be removed at any time. A sliding top is standard. In their basic form, the tops have no cut-outs.

The following options are available:

Top with adaptor cut-outs

Top with adaptor cut-outs plus consoles and steel adaptor.

## Frame

The T-profile version is made from powder-coated steel tube. As an alternative, you can specify a rectangular steel tube (75 x 30 mm) The telescopic adjustment of the legs is supported by an internal compression spring.

The end frames are available in the desk depths 800 mm, 900 mm and 1600 mm and 1800 mm for the bench. Step-free telescopic height-adjustment from 650 to 850 mm using an Allen key at the base of the leg. The aluminium inner tube is anodised then powder-coated in the frame colour.

The side frame is bolted to the two longitudinal beams (40 x 40 mm); it is flush with the top, with no overhang. The frame of the bench is made up from 2 pairs of beams bolted to the end frames. Where a connection is to be made to an adjoining bench, a set-back leg is introduced to provide optimum freedom of movement to the user.

## Cable tray

The fixed or fold-down cable tray runs the full width of the desk. Above desk width 1800 mm, it can be delivered in two parts because of the central adaptor position. The cable tray (which can be fitted retrospectively) has cut-outs to accept the vertical umbilical. A deeper cable tray is available as an option.

## Wire management options

Horizontal wire management is the function of the cable tray. There are two options for vertical cable management: a flexible umbilical and a clip-on leg cover attached to the leg frame with magnets.

The clip-on leg cover is not available for the 70 x 30 mm frame version.

A desktop-mounted socket module gives the user direct, practical access: to ensure a solid fixing, it is either fitted to an adaptor or clamped to the desk top. Desk-mounted socket modules are also available for fitting to desk screens

As an option, the desk tops can have cable covers giving access to integral sockets below. The top of the cable cover matches the desk surface.

## Accessories

Third-level items are fastened to the adaptor, which is bolted to the rear beam via a console. The CPU holder is bolted to the leg frame: it can sit inside or outside.

The following extensions and accessories are available:

- Side-mounted printer trays, fitted to the leg frame on either side
  - Metal CPU holder, for attachment to left and right, inside and outside of the frame
  - Modesty panels in perforated steel, bolted to subframe
  - Organiser rails in widths 800/1.000/1.100/1.200/1.400/1.600 mm
  - Desk screen options:
    - Fabric-covered panel with two accessory rails, height 395 mm
    - Fabric-covered panel with frameless appearance
      - Fits either on top of the desk or behind (flyby)
      - These screens can as an option be fitted with inset tool rails on one side or both
    - Desk rail with integral tool rail to hold storage accessories, flat screen holders fabric panel with rail, acrylic with rail
- For team workstations and benches:
- Fabric-covered central panel: as an option can be pinnable or acoustic. With or without inset tool rail to hold storage accessories
  - Clamp-on screen to fit across the depth of the desk to provide flexible separation

## DO IT.4 single and double benches

The DO IT.4 bench system provides team desking with a frame construction shared between two opposing workstations. DO IT.4 bench workstations encourage team-oriented communication in the workplace. With return desks and header tops, different double benches can be configured. In addition to double benches, single benches are available.

The overall depth is 1.600 mm or 1.800 mm (the central gap including brush seal is 38 mm). Where a central screen is to be fitted, the central gap including brush seal is 65 mm; the overall depths of 1.600 and 1.800 mm are unaffected.

### Materials and surface finishes

Desk tops are available in all K+N standard wood-effect finishes. In addition, there is the pure white finish (WI). Here it must be pointed out that this finish does not meet the German guidelines for the surface finishes of office workstations. All standard K+N veneers can be supplied.

On MFC tops, you can specify as an option with surcharge edge banding in anthracite (MA), beech (MB) as well as beech multiplex (KM). The last option is not available on 13 mm tops.

The leg frames, cable trays and other steel components are powder coated in all standard K+N colours

### Safety

The safety regulations of the German Trade Association for office workstations are satisfied. DO IT 4 bears the GS mark to confirm testing for health and safety.

The system meets the standard EN ISO 527-1

### Quality

DO IT.4 is manufactured according to the Quality Management System EN ISO 9001 and Environmental Standard EN ISO 14001.

The certificate is available.