

# Memo - Technical Specifications

## Performance

Memo is tested and certificated to:

- BSEN527-1:2011 = Office Furniture, Work tables and desks. Dimensions
- BSEN527-2:2016 = Office Furniture, Work tables and desks. Mechanical safety requirements
- BS6396:2008+A1:2015 = Electrical systems in office furniture and educational furniture
- BS EN ISO 9241-5:1999 Ergonomic requirements for office work with visual display terminals (VDTs) Part 5: Workstation layout and postural requirements

### Worksurfaces

Worksurfaces are 25mm thick, available in MFC (melamine faced chipboard), with 2mm ABS edge band, applied with laser technology, machined to EN527 approved radius. Corner radius is 40mm.

Memo is available as both clustered and stand alone desks. The worksurface height is 740mm with glides offering 30mm of adjustment.

Herman Miller MFC also meets the severe rating of Finish performance according to the FIRA (UK test laboratory) test FIRA 6250:2005 Specification: Furniture Materials (Interior)

This test also measures resistance to staining, hot and cold liquids etc. These test results mean that for all practical purposes in an office environment it will perform as well as laminate.

Veneer finishes are also available to the same dimensions.

The surface reflectance of Herman Miller MFC meet the Display Screen Equipment Regulations 1992 as amended in 2002 and BS EN ISO 9241-5:1999 clause 5.4.4 Ergonomic requirements for office work with visual display terminals (VDTs) – Part 5: Workstation layout and postural requirements



# **Electrical Options**

Power to the worktop can be supplied either by standard, independent electrical options or through Atlas Office Landscape Power Outlet Units, available in AC power and USB options.

## Storage

Atlas storage units complement Memo. These are 25mm thick, available in MFC (melamine faced chipboard), with 2mm ABS edge band, applied with laser technology, machined to EN527 approved radius.

Herman Miller MFC also meets the severe rating of Finish performance according to the FIRA (UK test laboratory) test FIRA 6250:2005 Specification: Furniture Materials (Interior)

This test also measures resistance to staining, hot and cold liquids etc. These test results mean that for all practical purposes in an office environment it will perform as well as laminate.

Veneer finishes are also available to the same dimensions.

Storage units are available in 3 height options; 540mm, 1100mm & 1250mm and as a single or double size.

Castors and glides are available for the single storage unit, with glides only available on 1100mm and 1250mm height options.

Each unit is delivered with a shelf option, 1 with the 540mm unit and 3 with the 1100mm and 1250mm units and can be positioned in at various slot intervals. Additional shelves are available to order separately.

A seat pad cushion made of PET (Polyethylene terephthalate) is available in both single and double sizes for the 540mm low storage unit. This can be used as a perch for short periods.



## Cable-management

Wire-management trays attach directly to the screens or stretchers with power to the worktop supplied either by standard, independent electrical options or through Atlas Office Landscape Power Outlet Units, available in AC power and USB options. The furniture system is designed to accommodate conduit based electrical and data systems as well as traditional floor box service distribution. This enters the furniture through the riser or alternatively through an articulating umbilical.

#### Screens

Memo offers back-to-back 22mm thick frameless screen options, which are integral to the structure of Memo when used in a cluster. Single sided screens are mounted to the rear edge of the worksurface.

#### Accessories

Memo includes a range of steel accessory trays and shared shelves suitable for A<sub>4</sub> paper and personal items. A pinnable PET panel is also offered that hooks on the screen.

#### Warranty

12 years.