

NOVUS
TRANSFORMING SPACES



NOVUS A-ZONE COLLABORATION BENCH

NOVUS

TRANSFORMING SPACES

Novus A-Zone Collaboration Bench

Novus A-Zone cradles the collaboration work zone, bringing style and functionality together. Suitable for individual and team-working, with a generous surface area and desktop power options, the Novus A-Zone adapts to changing demands.

Ensuring a fully inclusive workspace, the Novus A-Zone height settable option provides access and comfort for all users.

The height adjustable Novus A-Zone brings ergonomic comfort, with the option of pre-settable controls. Further comfort is guaranteed with an option of a Fenix worktop, soft to the touch and scratch resistant



Height Settable –
Sitting Height



Fixed Height –
Standing Height



Height
Adjustable



Dimensions:
Settable to 720mm, 740mm or 760mm high
L x W (mm)

2400 x 1200
3000 x 1200
3600 x 1200
2400 x 1500
3000 x 1500
3600 x 1500

Dimensions:
L x W x H (mm)

2400 x 1200 x 1100
3000 x 1200 x 1100
3600 x 1200 x 1100
2400 x 1500 x 1100
3000 x 1500 x 1100
3600 x 1500 x 1100

Dimensions:
L x W x H (mm)

2400 x 1200 x 680-1240
3000 x 1200 x 680-1240
3600 x 1200 x 680-1240
2400 x 1500 x 680-1240
3000 x 1500 x 680-1240
3600 x 1500 x 680-1240

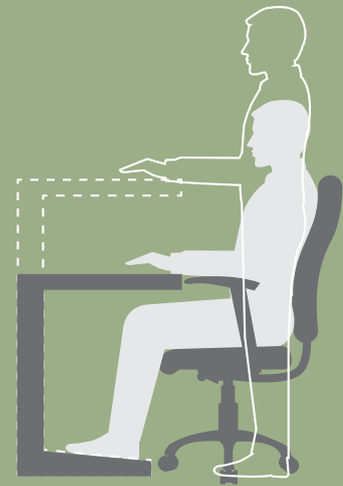
NOTE: External height of the A-Zone frame is 2000mm. All worktops are 25mm less than overall length. Individual height adjustable workstations are also available, contact us for details.

NOVUS

TRANSFORMING SPACES

Novus A-Zone Features

Inclusive Workspace	Fully inclusive options. Both the height adjustable and the height settable A-Zone benches, meet standards BS.EN.527-1 Office Furniture and BS.EN.8300-2 Accessible & Inclusive Built Environment.
Workspace Coordination	Part of the Novus range, using the same materials, manufacturing processes and design concept, the A-Zone can be used as part of the range or a stand-alone collaborative bench.
Design Aesthetics	A-frame end supports have been designed so all table options suite together in the same workspace.
Open or Privacy	Two sizes of mesh panels have been developed to provide the option of partially or fully closing the A-frame end supports for privacy and modern aesthetics.
Easy fit accessories	All accessories have been designed to easily hook on and off, securely fixing without tools, to quickly and easily change the style.
Biophilic workplace	Accessories include planters to bring biophilic properties into the work environment, helping to create a colourful workplace.
Integrated cross gantry cabling	Cable management has been incorporated into the design to provide additional light source, ideal for intense work.
Cable management	The cable beam is integral to the structure of the A-Frame, designed with clean lines as a cable free table, or allows fixings for a mesh cable tray.
Utilising space	End frame wipe boards are available in ½ and full panel sizes to further assist with collaboration and team working.
Linak actuator	Market leading Linak DL6 4-way sync actuator powers the height adjustable mechanism for smooth and quiet movement, enabling height tolerance 680-1240mm.
Height adjustment controller	The height adjustment is controlled by CDB6S an easy to use highly sensitive control paddle with soft stop/start. Eco friendly low consumption when on standby mode.



Accessories:

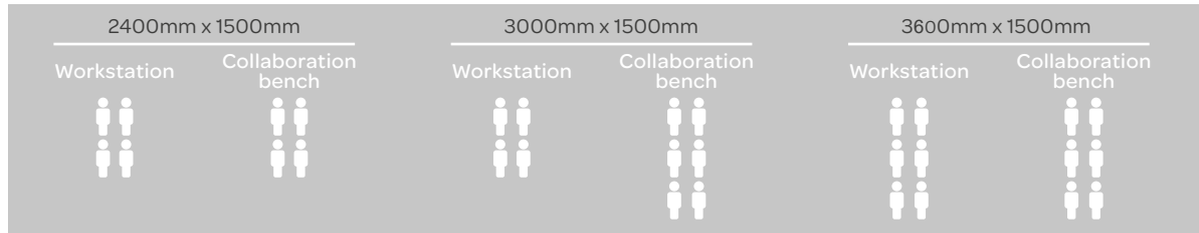
- Power module Vertical (single power with twin USB) CE approved
- Power module Horizontal (single power with twin USB) CE approved
- Lights (Edison style each)
- Lighting for 2400mm (LED strip)
- Lighting for 3000mm (LED strip)
- Lighting for 3600mm (LED strip)
- Height Adjustable 3 reference controller
- Height Adjustable pre-settable controller
- Wire mesh panel ½ panel bottom
- Wire mesh panel full panel – 530w x 1862h
- Wipe board ½ panel - 1368x537mm
- Wipe board full panel - 1874x537mm

Hook on/hook off accessories:

- Worktop mesh cable tray 2400mm
- Worktop mesh cable tray 3000mm
- Worktop mesh cable tray 3600mm
- Mesh planter for gantry 2400mm
- Mesh planter for gantry 3000mm
- Mesh planter for gantry 3600mm
- Steel planter small - 50x50x100mm
- Steel planter medium - 175x100x100mm
- Steel planter large - 400x100x100mm
- Preserved foliage gantry 2400mm pack
- Preserved foliage gantry 3000mm pack
- Preserved foliage gantry 3600mm pack
- Preserved foliage small planter pack
- Preserved foliage medium planter pack
- Preserved foliage large planter pack



Seating Guide:

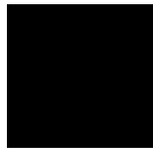


Steel Frame

An extensive option of powder coated colours are available for the framework, please enquire



Blackened Steel



Black (Matt)
RAL 9005



White
RAL 9016

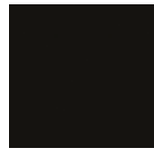


Clear Lacquer

Clear lacquer also known as raw finish, showing manufacturing marks, blemishes and welding burns, creating an authentic industrial look.

Bench Top

MCF Board - MFC as standard.
Plywood and Veneer POA.



Black



Bleached oak



Light grey



Maple



Natural Oak



White

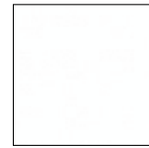


Shorewood



Walnut

Fenix - Nanotechnology. Soft touch, anti fingerprint, thermal healing micro scratches



White



Light Grey



Black



Dark Grey

An extensive option of colours are available in MFC and Fenix worktops, please enquire

Edging

Standard colours of board edging to match or contrast are available

Optional Extras



PLY
2mm clear acrylic edging with a wood effect backing +£5%

Cannot find what you are looking for?

Novus A-Zone has been designed with standard components which allow for bespoke adaptations and additions. Talk to one of our designers to see how tailored finish and sizing can meet your specific needs.

IMPORTANT INFORMATION



Inclusive: Wheelchair suitable.



Sustainable: Steel is one of the world's most recycled materials, and among the easiest materials to reprocess, as it can be separated magnetically from the waste stream. Our Steel content is in excess of 56% recycled. Egger MFC is manufactured to EN 312 and EN 14322 and FSC accredited. Fenix NTM is certified to NSF, and CE marked for interior building applications. It is also FSC accredited. Fenix is applauded for its durability, thereby providing product longevity. Both MFC and Fenix are popular in the reuse and repurpose streams, eliminating energy consumption by recycling. Planting: real plants, preserved in non environmentally harmful process, compostable at the end of life.

