

# TOP 530

Technical information



## Other documents available for this product

NARBUTAS product care guide

Screens, desks, and fittings compatibility guide

## Quality standard

LST EN ISO 354:2004

LST EN ISO 11654:1998 (Sound absorption class C)

EN 1023-1:1996

EN 1023-2:2000

EN 1023-3:2000

## 10 year Warranty

See Warranty statement

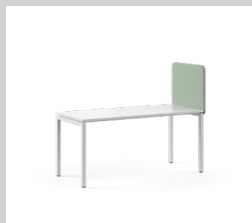


# Technical information

## Types

- Quadrangle acoustic side screen (1)
- Chamfered acoustic side screen (2)
- Acoustic front screen (3)
- Height adjustable acoustic front screen (4)
- Acoustic front screen for NOVA 2-desk bench (5)
- Quadrangle acoustic divider screen for NOVA 4-desk bench or single row 2-desk bench (6)
- Chamfered acoustic divider screen for NOVA 4-desk bench or single row 2-desk bench (7)
- Acoustic front screen for NOVA end desk bench (8)
- Acoustic front screen for MOTION bench desk (9)
- Acoustic front screen for B-ACTIVE bench desk (10)

1



2



3



4



5



6



7



8



9



10



## Screen

- 16 mm chipboard;
- 10 mm acoustic foam on both sides of the chipboard;
- Upholstered with fabric.

## Screen fittings

### Clamp fittings (1)

- 4 mm metal sheet;
- Powder coated metal;
- PA plastic knob (black only);
- Suitable for desktops with a thickness ranging from 14-27 mm;
- Attached to the screen using screws.

### Fixed-height fittings (2)

- 2 mm metal sheet;
- Powder coated metal;
- Fittings are attached to the screen using wood screws.

### Height adjustable fittings (3)

- 4 mm metal sheet;
- Powder coated metal;
- Attached to the desktop using wood screws.
- Screen height adjustable from 0 to 500 mm above the desktop by tightening two screws.

### Fittings for NOVA bench desk (4)

- 4 mm metal sheet;
- Powder coated metal;
- Attached to the desktop using wood screws.

### Fittings for NOVA bench divider (5)

- 4 mm metal sheet;
- Powder coated metal;
- Suitable for desktops with a thickness of 25 mm.
- Attached to the desktop using wood screws.

### Fittings for MOTION bench desk (6)

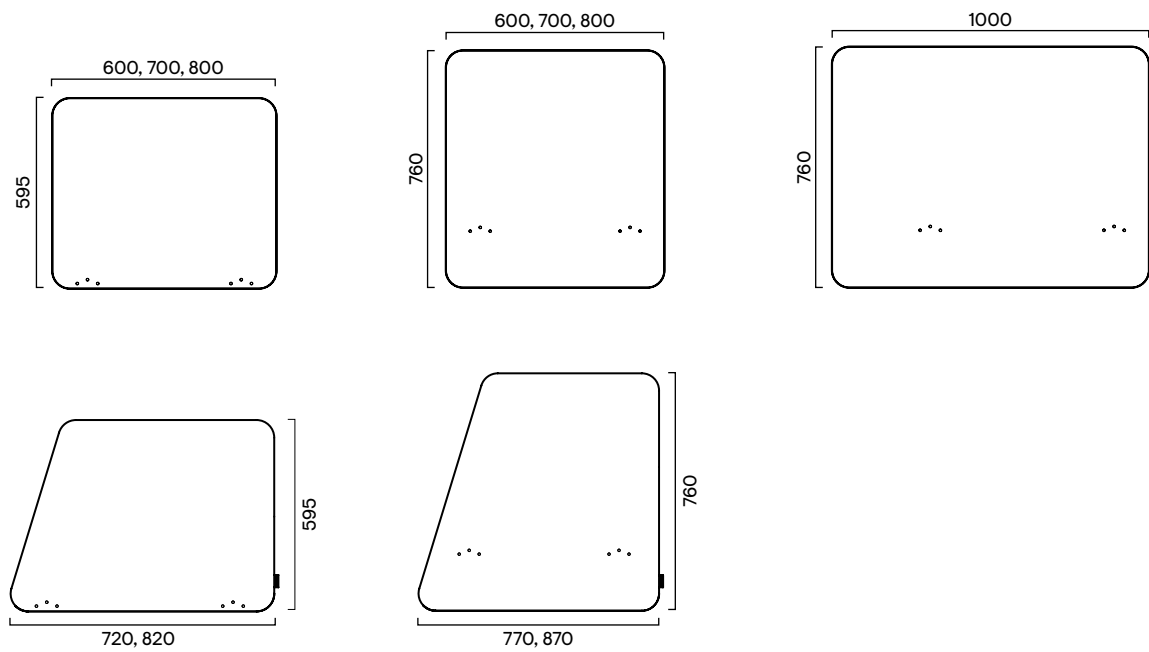
- 4 mm metal sheet;
- Powder coated metal;
- Attached to the desk frame using screws.

### Fittings for B-ACTIVE bench desk (7)

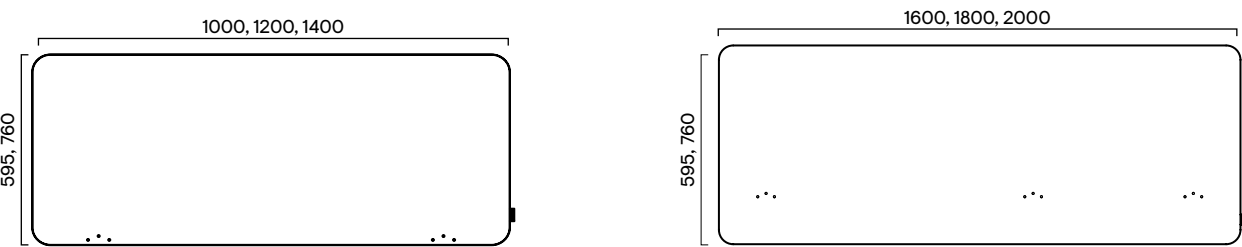
4 mm metal sheet;  
Powder coated metal;  
Attached to the desk frame using screws.

# Range

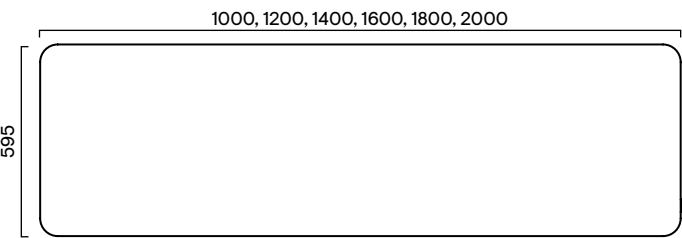
## Side screens



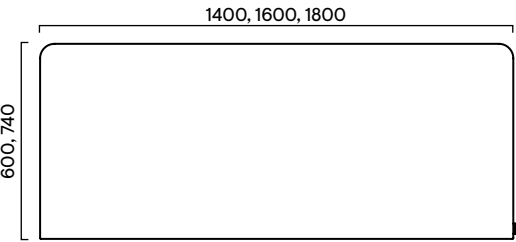
## Front screens



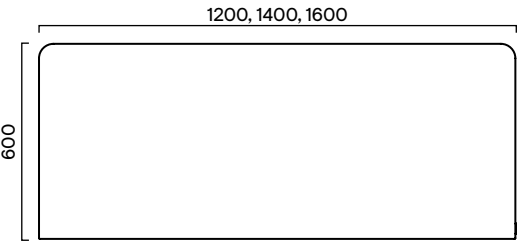
## Height adjustable front screen



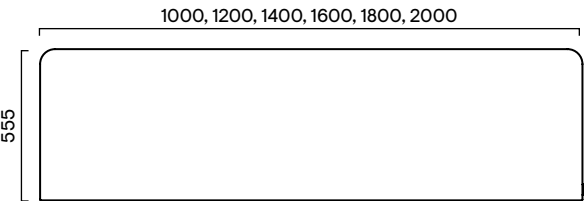
MOTION bench front screen



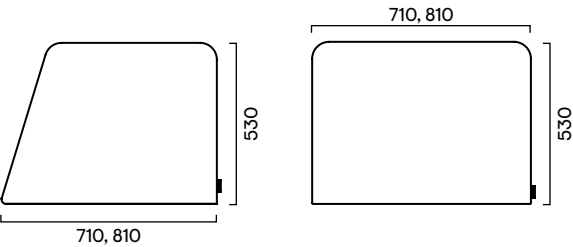
B-ACTIVE bench front screen



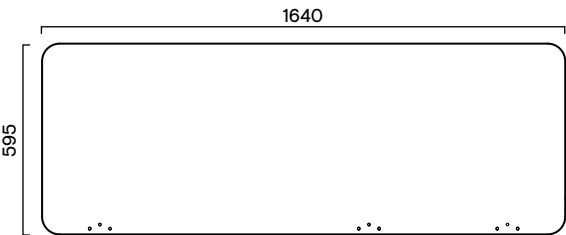
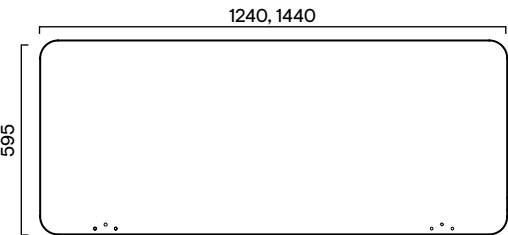
NOVA bench screen



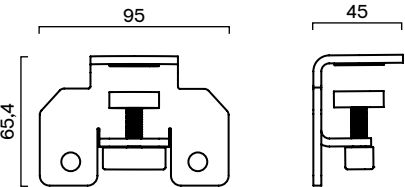
NOVA bench divider screen



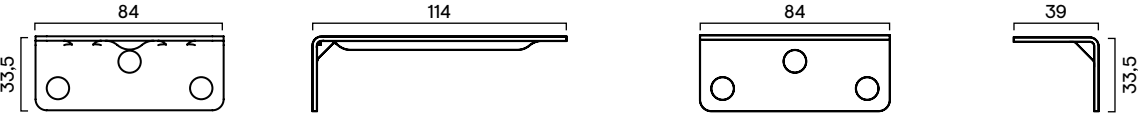
NOVA end desk bench screen



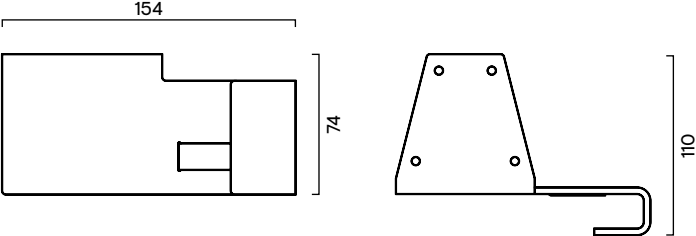
Clamp fittings



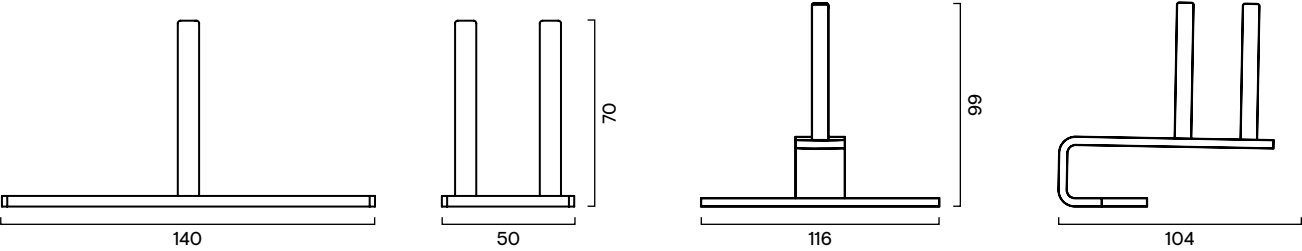
Fixed height fittings



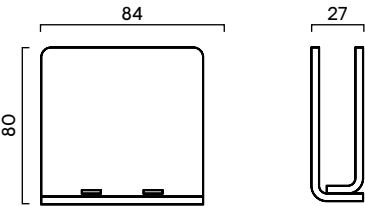
Height adjustable fittings



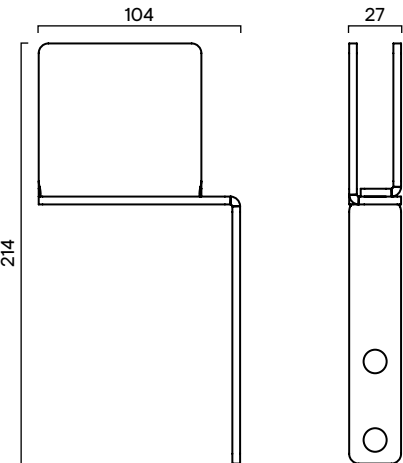
NOVA bench front screen and divider screen fittings



MOTION 2-desk bench screen fittings



B-ACTIVE 2-desk bench screen fittings



---

## Additional information

- Screen fittings must be ordered separately based on specific requirements.
- When ordering a screen for the MOTION 2-desk bench without ordering a central cable tray (G9A0014, G9A0015 or G9A0016), metal fittings G4F0024 must be ordered.
- The 1000 mm quadrangle side screen and chamfered side screens should be ordered based on their placement side – left (L/H) or right (R/H).
- Screens can be pinned using pins.
- If unsure about screen compatibility with desk systems, refer to the compatibility table for detailed information on suitable screens and required fittings.