



# The free-standing column CS-4000

# Flexible concept for your visions

Unlike standard suspension system solutions with individual screens or IPCs, the CS-4000 neXt meets the requirements of the Machinery Directive by the possibility of integrating emergency stop devices.

Due to its two-chamber design and clever construction, an IP65 solution can be achieved.

# **CS-400**

# **Product features**

- High protection class IP65 at area of closed column chamber
- Internal cable routing
- IPC and keyboard shelf holder can be positioned individually
- IPC holder with graduated tilt control
- Optional integrated control elements (to fulfil the Machine Directive 2006/42/EG)
- Column of high-quality extruded aluminium sections (naturally anodised, 2-chamber column)
- Customer-specific length of the column possible

# **Scopes of application**

- Production lines in the automotive industry
- Plant and machine construction with decentralised controlling concept
- Decentralised display or HMI positioning

# **System configuration**



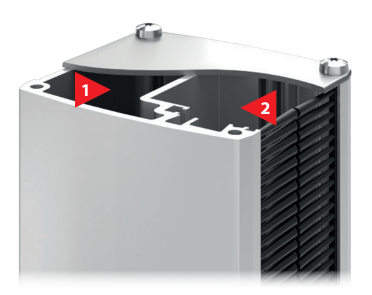


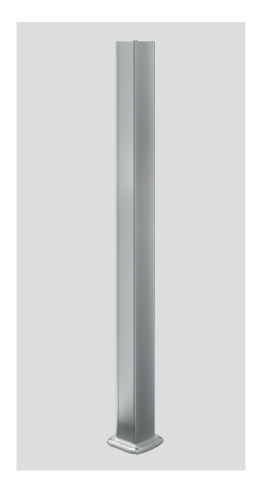
- **1** Column
- 2 Mounting element
- **3** IPC holder: Mounting height variable, graduated tilt control
- Push button cover for control elements
- **6** Keyboard shelf (pull-out mousepad is optional)
- **6** Cable conduit cover (access through open column chamber)
- Base

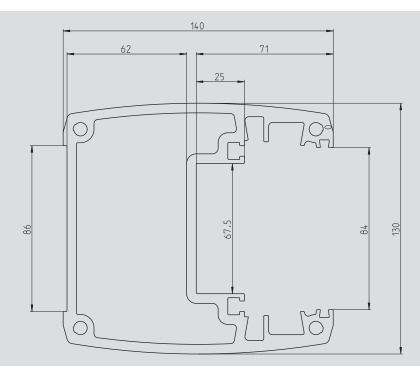
Accessories see page 12

# Column

- Closed column chamber **1** (IP65)
- Open column chamber 2 for IPC and keyboard shelf holder positioning and cable routing
- Cable routing via open column chamber
- Open column chamber optically closed through brush strip



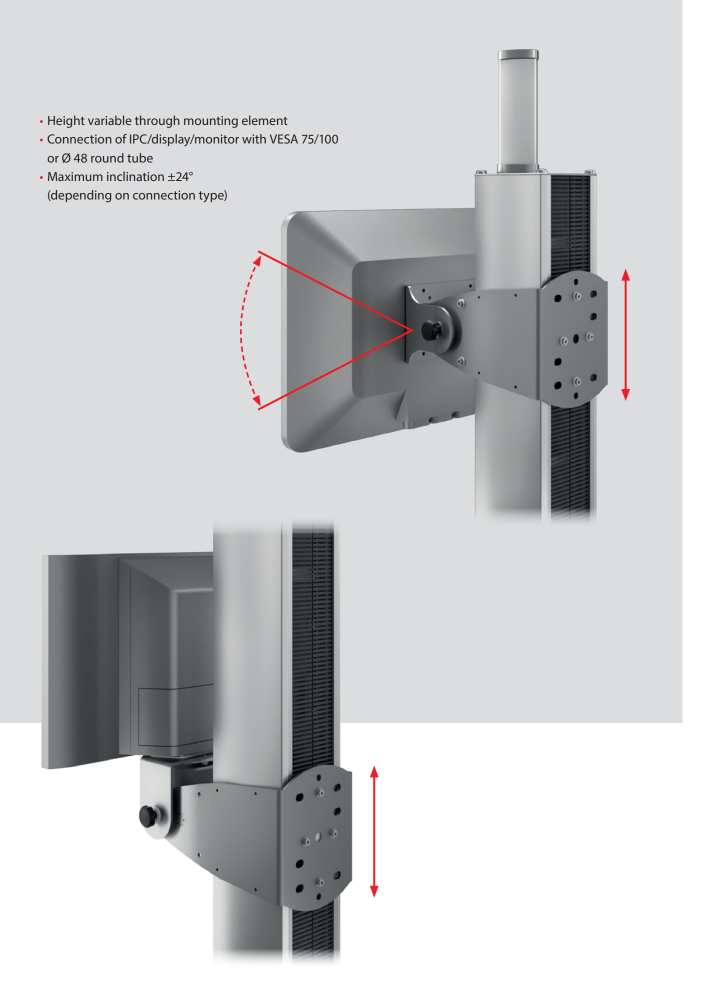








# **IPC** holder



# Possible connection types



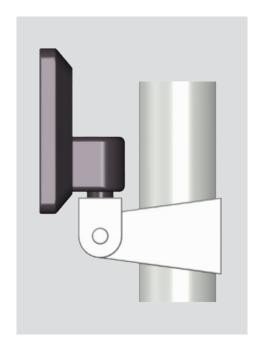
• VESA 75/100



• Siemens Pro



• Ø 48 from above



• Ø 48 from below



# Push button cover and cable conduit cover

- Cover for control elements
- Optional integrated emergency stop device and key switch
- Maximum of 5 push buttons or 3 push buttons with identification label
- Installation from the front
- IP65 due to foamed sealing
- Installation area 165 x 60 mm







- Cable conduit cover with 45-degree bevelled curve for optimum bending radius
- Cable entry into the closed column chamber 1
- IP65 due to foamed sealing
- Maximum installation area 2 x M25



# Various assembly possibilities



The following elements are suitable for installation into the push button cover:



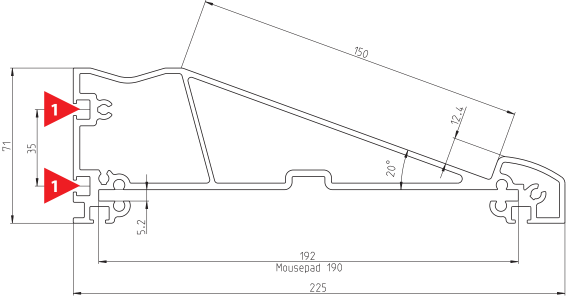
- Control and signalling devices
- Emergency stop devices
- Key switches

- Main switches
- Machine operator identification systems
- Key Panels



# **Keyboard shelf**

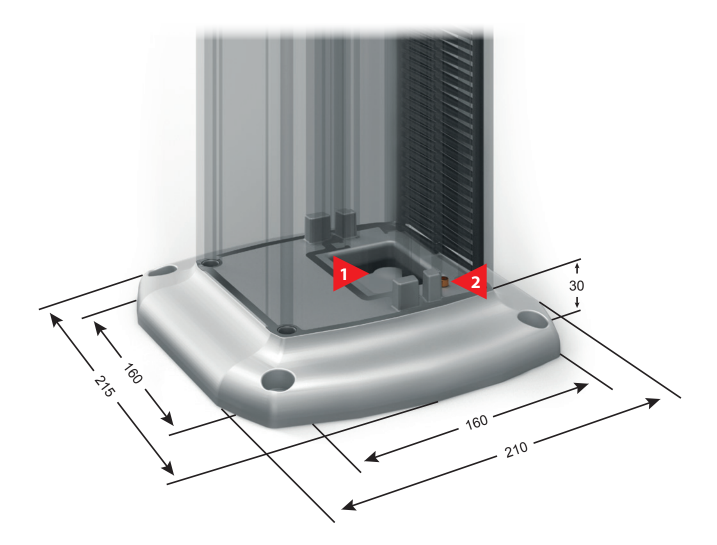




# **Base plate**

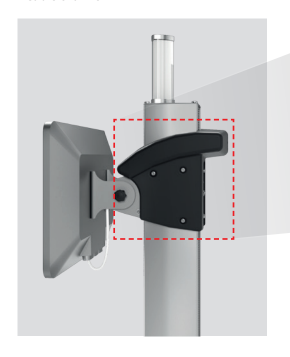


- Cable entry into the open column chamber 1
- Connection for potential equalisation 2
- Optionally supplied with levelling adjustment screws



# Accessories

# • Cable channel





# Gaiter channel



# • Signal lamp cover



# System solutions – We create space for your visions



You know BERNSTEIN as a supplier of innovative and reliable enclosures and suspension arm system solutions for industrial applications. But as of now we offer you even more space!

The new suspension system CS-4000 neXt offers a new approach through system integration (e.g. customising and installation of emergency stop devices), all in accordance with the requirements of the Machine Directive.

Convince yourself and allow our expert team to advise you.

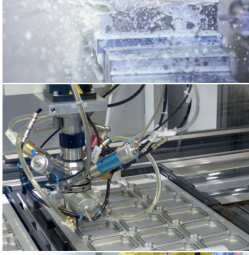
# The optimum application solution completely wired-up with:

- Control and signalling devices
- Emergency stop devices
- Main switches
- · Machine operator identification systems
- · Key switches
- Keyboards
- IPCs / displays
- Supply lines and data cables
- Ethernet components

# **BERNSTEIN offers:**

- A finished product from one source
- Individual adaptation / Customised configuration
- Perfect integration into your specific machines and systems
- Coordination of external customising providers' no longer necessary
- Simplified logistics chain
- · High quality standard
- Short lead times
- Turnkey delivery solutions

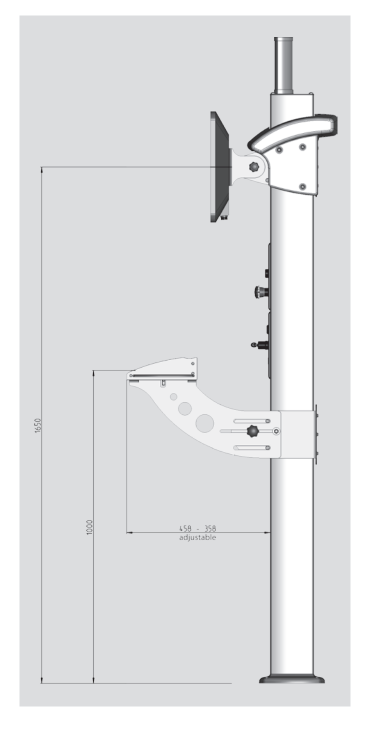






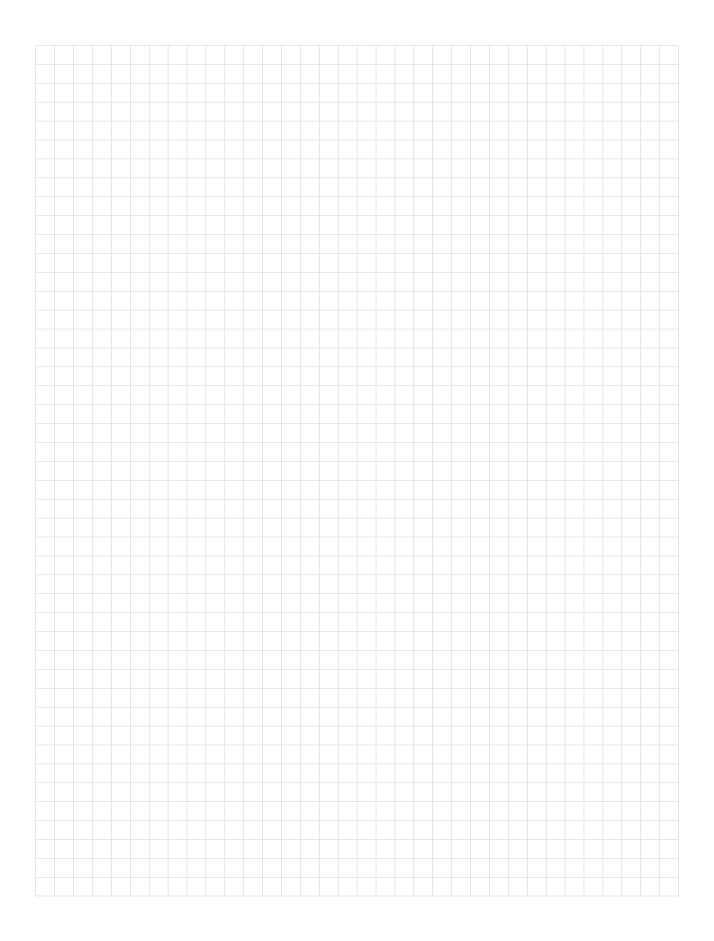
# **Ergonomic measurements according to DIN 33402-2**

- Visualisation height (standard value 1,650 mm)
  - Centre of the screen 1,650  $\pm$  50 mm
- Corresponding mounting position of the assembly element
- Desk area height (standard value 1,000 1,100 mm)
  - Lower edge of the keyboard 950 1,100 mm
- Corresponding mounting position of the assembly element



# Notes











Switch systems – Economy meets safety



Sensor systems – Compact intelligence



Enclosure systems – Function and design

# **Contact**

# International Headquarters BERNSTEIN AG

Hans-Bernstein-Str. 1 D-32457 Porta Westfalica Phone +49571 793-0 Fax +49571 793-555 info@de.bernstein.eu www.bernstein.eu

## Denmark BERNSTEIN A/S

Phone +45 7020 0522 Fax +45 7020 0177 info@dk.bernstein.eu

# France BERNSTEIN S.A.R.L.

Phone +33 1 64 66 32 50 Fax +33 1 64 66 10 02 info@fr.bernstein.eu

# Italy BERNSTEIN S.r.l.

Phone +39 035 4549037 Fax +39 035 4549647 info@it.bernstein.eu

# United Kingdom BERNSTEIN Ltd

Phone +44 1922 744999 Fax +44 1922 457555 info@uk.bernstein.eu

## Austria BERNSTEIN GmbH

Phone +43 2256 62070-0 Fax +43 2256 62618 info@at.bernstein.eu

# Switzerland BERNSTEIN (Schweiz) AG Phone +41 44 775 71-71

Phone +41 44 775 71-7 Fax +41 44 775 71-72 info@ch.bernstein.eu

# Hungary BERNSTEIN Kft.

Phone +36 1 4342295 Fax +36 1 4342299 info@hu.bernstein.eu China
BERNSTEIN Safe Solutions
(Taicang) Co., Ltd.
Phone +86 512 81608180
Fax +86 512 81608181

info@bernstein-safesolutions.cn

www.bernstein.eu