



BERNSTEIN Aluminium Suspension Systems CS-3000 and CS-3000

Flexible, easy to assemble, ergonomic

Flexibility in operation and monitoring: The BERNSTEIN CS-3000 Family

In the main, system constructors expect modern suspension systems to feature variable configuration, progressive design and complete ease of installation. BERNSTEIN sets standards with the CS-3000 family: Modern industrial design, well-conceived ergonomics and multiple component combinations to create an innovative system solution on a modular principle.



Product features

- Long service life and safe operation thanks to anodised aluminium tubes
- Clean lines, thanks to smooth transitions between the tube and system components (very easy to clean)
- Coated tube fastening screws for sealing the thread holes and secure connections
- Relative appearance and connection of narrow profiles thanks to the possibility of reducing the cross section from square to round tube
- Protection class IP 65

- Modular flexible system lets you upgrade the couplings (also after installation), e.g. with adapters for slim enclosures or with tilt adapters
- Well designed ergonomics for simple and virtually fatigue free operation
- An ideal solution from a single source with BERNSTEIN control enclosures



Assembly

Thanks to the particulary easy way the CS-3000 family components combine, assembly is quick and simple, which for the system builder means great time savings and cost reductions.



Smooth combination through an intelligent design for easy-cleaning



Additional connection security through component design at the mounting area



User friendly adjustment at any time – without disassembling the complete system

In addition to the 'clamping' connection of the tube fastening screws:

- Sixfold positive connection is achieved via component design in the tube attachment area (optional additional safety screw for vertical mounting is not required)
- One person can install the complete system
- Stepless adjustment of system alignment by means of the tube fastening screws
- Readjustment possible at any time without disassembling the complete system
- Cable and assembly access covers on all deflection points in the system

- Different tube lengths offer the possibility of variability in assembly
- Tubes machined at one end so that users can cut to required length (machining templates supplied)

The new BERNSTEIN Aluminium Suspension System CS-3000

The CS-3000 neXt combines functionality with an appealing design. The new system is an important addition to the CS-3000 series, it is easy to clean and benefits from simplified installation, outstanding visual characteristics such as smooth transitions between tube and component and the high quality which BERNSTEIN is known for. The wide range of components, the high strength of the system and the load capacity provide individual solutions.



Product features

- Light-duty suspension system for lightweight control enclosures up to 50 kg with an extension arm length of 1 m
- Modular system for rapid implementation of individual solutions
- Maximum system length: 1.5 m
- Compatible with the CS-3000 series
- Panel couplings





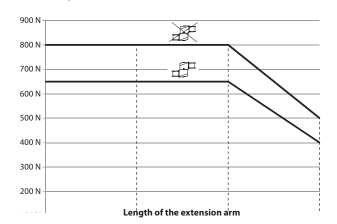
Materials

- Anodised aluminium profiles
- Components: Aluminium die cast
- Aluminium covers on installation openings
- Bearings: POM
- Seals: Neoprene

Colour

- Components: white aluminium, RAL 9006
- Tubes: Aluminium, naturally anodised
- Components and tubes can all be optionally powder-coated to a wide variety of RAL colours

Load diagram for static load capacity CS-3000 ↑



Highlights





Reducing elbow

- For combination of the CS-3000 with the light-duty suspension system CS-3000 neXt
- Fields of application:
 - Higher loads / extension arm lengths by using the CS-3000 in the horizontal
 - For connection of flat enclosures with narrow components and tubes in the vertical

Panel coupling

- For connection at the rear of displays / monitors with VESA
- For connection of flat control enclosures via the rear panel
- VESA flange size, hole pattern 75 and 100
- Suspension system attachment in vertical and horizontal version possible
- Individual colour combination of all components in accordance with RAL colours





Assembly

- Short assembly times and therefore extensive cost savings:
 - Slide the tube onto the component
 - Slightly press down
 - Tighten screws
- Cable and installation openings at all joints in the system
- Use of a DVI connector is possible

Tubes

 Standard lengths of 250 mm up to 1500 mm in 250 mm steps

Function

- Turning range of the rotary components: 300°
- Regulation of the rotation angle via swivel angle limiter

Article

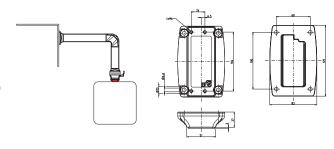
Application example Dimensions in mm

Adapter (narrow section)

1017300001 RAL 9006 white aluminium **1017300016** RAL 7016 anthracite grey



- Only to be used together with couplings
- For attachment to narrow BERNSTEIN enclosure sections with depths < 120 mm

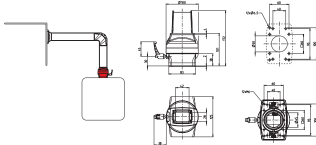




Straight coupling

1017300002 RAL 9006 white aluminium **1017300017** RAL 7016 anthracite grey

 Angle of rotation 300° with stop (Adapter (narrow section) is required for attachment to sections < 120 mm)

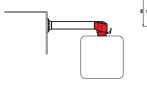


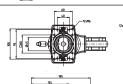


Elbow coupling

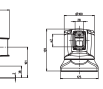
1017300003 RAL 9006 white aluminium **1017300018** RAL 7016 anthracite grey

- Angle of rotation 300° with stop
- Screw-fit installation opening







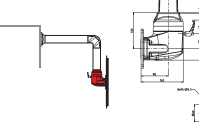


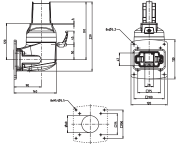


Panel coupling S

1017300004 RAL 9006 white aluminium **1017300019** RAL 7016 anthracite grey

- For attachments to the rear of panels / displays or control enclosures with screwfit rear panel
- Standard hole pattern VESA 75/100
- Angle of rotation 300° with stop
- Screw-fit installation opening







Panel coupling W

1017300005 RAL 9006 white aluminium **1017300020** RAL 7016 anthracite grey

- For attachments to the rear of panels / displays or control enclosures with screwfit rear panel
- Standard hole pattern VESA 75/100
- Angle of rotation 300° with stop
- Screw-fit installation opening









CAD files available at www.bernstein.eu

Article

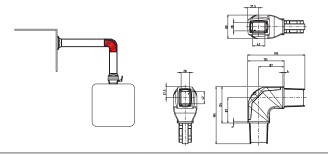
Application example Dimensions in mm



Elbow

1017300007 RAL 9006 white aluminium **1017300022** RAL 7016 anthracite grey

Screw-fit installation opening

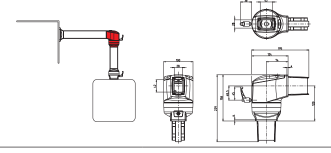




Elbow, rotary

1017300008 RAL 9006 white aluminium **1017300023** RAL 7016 anthracite grey

- Angle of rotation 300° with stop
- Screw-fit installation opening

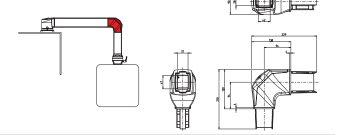




Reducing elbow

1017300009 RAL 9006 white aluminium **1017300024** RAL 7016 anthracite grey

- Elbow coupling for combination of CS-3000 neXt and CS-3000 suspension systems
- Screw-fit installation opening

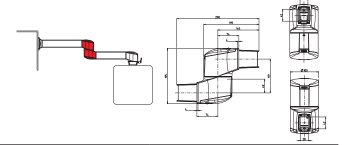




Intermediate joint

1017300010 RAL 9006 white aluminium **1017300025** RAL 7016 anthracite grey

- Angle of rotation 300° with stop
- 2 screw-fit installation openings

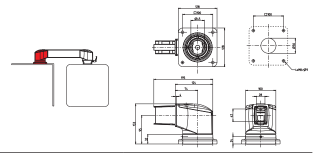




Top joint

1017300014 RAL 9006 white aluminium **1017300029** RAL 7016 anthracite grey

- Angle of rotation 300° with stop
- Screw-fit installation opening



CAD files available at www.bernstein.eu

Article

Application example Dimensions in mm

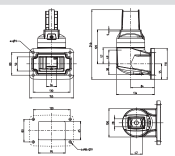


Wall joint S

1017300011 RAL 9006 white aluminium **1017300026** RAL 7016 anthracite grey

- Angle of rotation 300° with stop
- Screw-fit installation opening



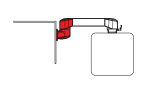


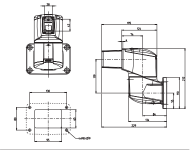


Wall joint W

1017300012 RAL 9006 white aluminium **1017300027** RAL 7016 anthracite grey

- Angle of rotation 300° with stop
- 2 screw-fit installation openings

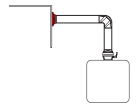


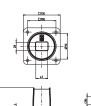




Base / wall flange

1017300015 RAL 9006 white aluminium **1017300030** RAL 7016 anthracite grey











Base, rotary

1017300013 RAL 9006 white aluminium **1017300028** RAL 7016 anthracite grey

Angle of rotation 300° with stop













Tube profiles

see page 19



Aluminium Suspension System CS-3000



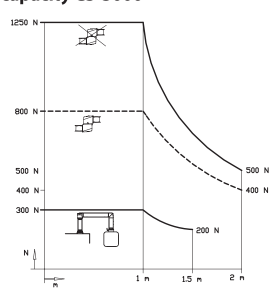
Materials

- Anodised aluminium profiles
- Omponents: Aluminium die cast
- Component cover plates: Polyamide
- Bearings: POM
- Seals: Neoprene

Colour

- Omponents: white aluminium, RAL 9006
- Connecting tubes: silver (natural) anodised

Load diagram for static load capacity CS-3000



Article

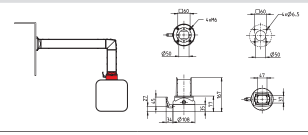
Application example Dimensions in mm



Straight coupling

1015300177 RAL 9006 white aluminium **1015300001** RAL 7016 anthracite grey

 Angle of rotation 300° with stop (Adapter 1015300011 is required for attachment to sections < 120 mm)

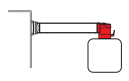


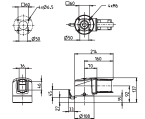


Elbow coupling

1015300178 RAL 9006 white aluminium **1015300002** RAL 7016 anthracite grey

- Angle of rotation 300° with stop
- Installation opening including screw-fit plastic cover





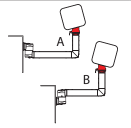


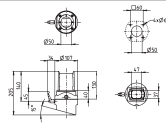
Tilt coupling 15° A/B

1015300179 A RAL 9006 white aluminium **1015300013** A RAL 7016 anthracite grey

1015300180 B RAL 9006 white aluminium **1015300014** B RAL 7016 anthracite grey

- Angle of rotation 300° with stop
- Fixed tilt of 15° (variant A tilted back variant B tilted forward)





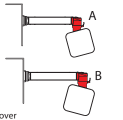


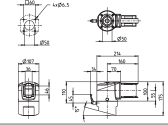
Tilt elbow coupling 15° A/B

1015300181 A RAL 9006 white aluminium **1015300015** A RAL 7016 anthracite grey

1015300182 B RAL 9006 white aluminium **1015300016** B RAL 7016 anthracite grey

- Angle of rotation 300° with stop
- Fixed tilt of 15° (variant A tilted back variant B tilted forward)
- Installation opening including screw-fit plastic cover





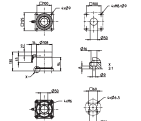


Base coupling

1015300183 RAL 9006 white aluminium **1015300017** RAL 7016 anthracite grey

Angle of rotation 300° with stop







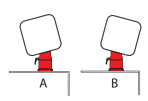
Tilt base coupling 15° A/B

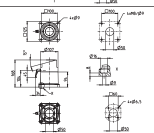
1015300184 A RAL 9006 white aluminium **1015300018** A RAL 7016 anthracite grey

1015300185 B RAL 9006 white aluminium

1015300019 B RAL 7016 anthracite grey

- Angle of rotation 300° with stop
- Fixed tilt of 15° (variant A tilted back variant B tilted forward)







CAD files available at www.bernstein.eu

Article

Application example Dimensions in mm

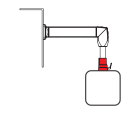


Straight coupling 48

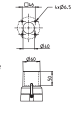
1013056000 RAL 9006 white aluminium 1013050000 RAL 7016 anthracite grey

- Angle of rotation 300° with stop
- Only compatible with 48 mm round tube

(Adapter 9806520000 is required for attachment to 80 mm section)



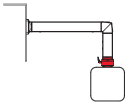


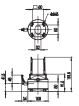


Coupling for Siemens SIMATIC Pro®

1015300187 RAL 9006 white aluminium **1015300043** RAL 7016 anthracite grey

- Customised coupling for Siemens SIMATIC Pro®
- Angle of rotation 300° with stop
- Other coupling combination are available upon request









Tilt adapter (30° infinitely variable)

1015300193 RAL 9006 white aluminium 1015300012 RAL 7016 anthracite grey

- Infinitely variable tilt up to 30°
- Maximum load: 300 N
- Not compatible with 1013050000, as well as Siemens SIMATIC Pro® couplings (Used only together with couplings)





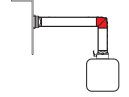






1015300195 RAL 9006 white aluminium 1015300008 RAL 7016 anthracite grey

With installation opening including screw-fit plastic cover





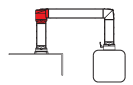


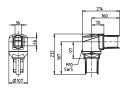


Elbow, rotary

1015300196 RAL 9006 white aluminium 1015300009 RAL 7016 anthracite grey

- Angle of rotation 300° with stop
- Installation opening including screw-fit plastic cover



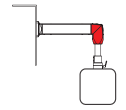


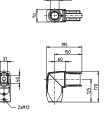


Elbow, reduced RD 48

1015300197 RAL 9006 white aluminium 1015300020 RAL 7016 anthracite grey

 Reducer elbow from the square tube to 48 mm round tube





Article

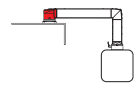
Application example Dimensions in mm

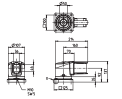


Top joint

1015300198 RAL 9006 white aluminium **1015300003** RAL 7016 anthracite grey

- Angle of rotation 300° with stop
- Installation opening including screw-fit plastic cover





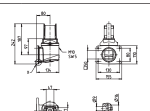


Wall joint S

1015300199 RAL 9006 white aluminium **1015300006** RAL 7016 anthracite grey

- Angle of rotation 300° with stop
- Installation opening including screw-fit plastic cover





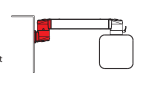


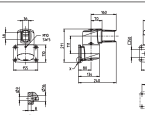


Wall joint W

1015300200 RAL 9006 white aluminium **1015300007** RAL 7016 anthracite grey

- Angle of rotation 300° with stop
- 2 installation openings including screw-fit plastic covers



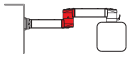




Intermediate joint

1015300201 RAL 9006 white aluminium **1015300004** RAL 7016 anthracite grey

- Angle of rotation 300° with stop
- 2 installation openings including screw-fit plastic covers



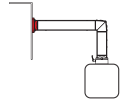


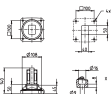


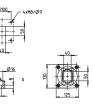


Base / wall flange

1015300204 RAL 9006 white aluminium **1015300010** RAL 7016 anthracite grey





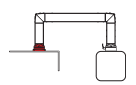


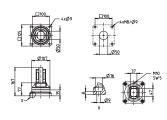


Base, rotary

1015300205 RAL 9006 white aluminium **1015300005** RAL 7016 anthracite grey

Angle of rotation 300° with stop







CAD files available at www.bernstein.eu

Article

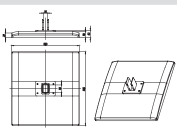
Application example Dimensions in mm

Large free-standing base

1015300206 RAL 9006 white aluminium 1015300027 RAL 7016 anthracite grey



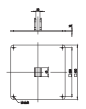




Small free-standing base

1015300207 RAL 9006 white aluminium **1015300028** RAL 7016 anthracite grey







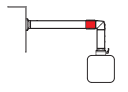


Tube adapter

1015300208 RAL 9006 white aluminium **1015300039** RAL 7016 anthracite grey

 Required for connecting tubes shortened directly at place of installation

(Tubes machined at one end and of unspecified lengths can be cut to size and connected to the system with the tube adapter)









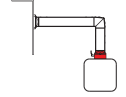


Adapter (narrow section)

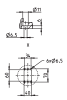
1015300209 RAL 9006 white aluminium 1015300011 RAL 7016 anthracite grey

For attachment to BERNSTEIN enclosures with depths <120 mm

(Only to be used together with couplings)





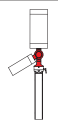




Coupling head

9808017400 RAL 9006 white aluminium 9806818000 RAL 7016 anthracite grey

Coupling head for infinitely variable, pivoted attachment of control enclosures (infinitely variable from 0° to 30°) and keyboard consoles (infinitely variable from 0° to 20°) to coupling components CS-3000











Customer-specific

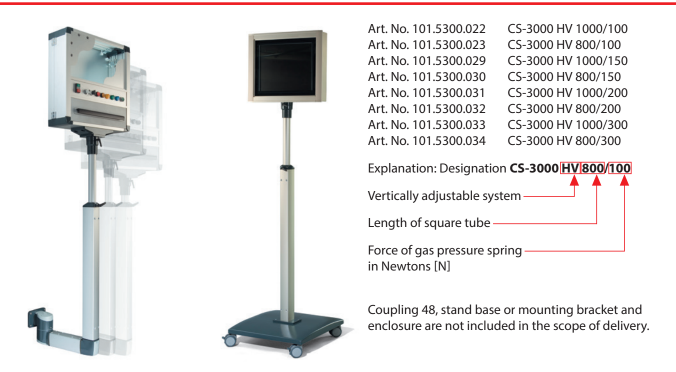
 Bent tube manufactured to individual specifications (dimensions min. 500 mm, max. 1000 mm)

see page 18



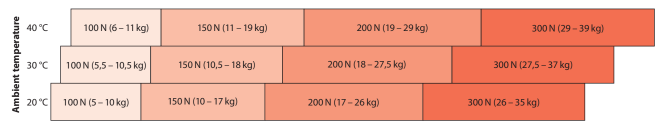
Vertically adjustable module CS-3000 HV

The vertically adjustable suspension system CS-3000 HV allows users of all sizes to work in an ergonomic manner. The gas-filled damper system supports the user while the height is being raised or lowered and prevents it from dropping suddenly after the clamping lever is released. A high level of operating convenience and ease of installation is guaranteed by the interior cable ducting.



Selection parameters

- The selection of the size of the gas pressure spring depends on the total weight and the ambient temperature
- The total weight is calculated from: Enclosure + installed equipment + coupling components



Gas pressure spring force / total weight



Accessories

Article



Swivel angle limiter CS-3000

9805296000

- Swivel angle limiter for coupling and joint components
- Adjustable in steps of 13.7°
- Ontains ten Ø 10 mm steel balls

Apparatus castors 9808015300



- Castor set, consisting of 2 steering castors and 2 steering castors with total locking for free-standing bases
- Load-bearing capacity of each castor 70 kg

Floor anchoring 9808014100



Floor anchoring set for the large stand

Signal lamp adapter



 For connecting commercially available 25 mm diameter signal lamps to CS-3000 suspension system components

980

Adapter flange

9806649000

 For enclosure with door section and / or keyboard

Article



Swivel angle limiter CS-3000 neXt

9806906000

- Swivel angle limiter for coupling and joint components
- Adjustable in steps of 30°
- Contains 6 swivel angle limiter

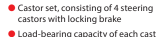
Levelling feet 9808012900



Height-adjustable feet (1 set = 4 pieces) for free-standing bases

Industrial castors 9808012800







Load-bearing capacity of each castor 50 kg

Adapter plate





For connecting adapter flange to coupling 48

(9806520000 required together with coupling RD 48 for attachment to CC-4000 section 80)

Screw cover set 9806590000



- Plastic covers for sealing the tube fastening screws RAL 9006
- Kit contains 50 pcs.

CS-3000 Bent Tube

Design, simple assembly and ease of cleaning as well as variety of components, load bearing capacity and quality are important criteria for the choice of a suitable suspension system.

All of these characteristics are offered by BERNSTEIN's CS-3000 Family including the new Bent Tube. Unlike traditional types of configurations (tube – elbow – tube), the exceptional single piece construction offers a wide range of application opportunities. It is particularly suitable for operator control panels or console enclosures with suspension arm attachments on the bottom, as it reduces the possibility of projection impact injury to machine operator and surrounding people.



Product features

- Material: Anodised aluminium
- Cross-sectional dimension of the tube:
 70 x 90 mm (to match CS-3000 components)
- No limitation of the load bearing capacity compared to traditional systems with straight tubes
- Reduced assembly time due to its elbow free design
- Snag free cable routing
- Manufactured to individual specifications (dimensions min. 500 mm, max. 1000 mm)



Application examples















Tubes

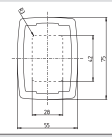
Standard lengths (available from stock)

Article number Tube cross sections

CS-3000 neXt Aluminium connection section



Length 55 x 75 x 250 mm	9524700001
Length 55 x 75 x 500 mm	9524700002
Length 55 x 75 x 750 mm	9524700003
Length 55 x 75 x 1000 mm	9524700004
Length 55 x 75 x 1250 mm	9524700005
Length 55 x 75 x 1500 mm	9524700006



CS-3000 Aluminium connection section

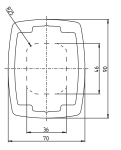


Length 70 x 90 x 250 mm	9524500001
Length 70 x 90 x 500 mm	9524500002
Length 70 x 90 x 750 mm	9524500003
Length 70 x 90 x 1000 mm	9524500004
Length 70 x 90 x 1250 mm	9524500005
Length 70 x 90 x 1500 mm	9524500006
Length 70 x 90 x 1750 mm	9524500007
Length 70 x 90 x 2000 mm	9524500008

Tubes machined at one end

(machining templates supplied, available from stock)

Length 70 x 90 x 1000 mm	9524500009
Length 70 x 90 x 2000 mm	9524500010



If one of our standard lengths does not suit your requirements, we can also supply tubes machined at one end. Simply shorten to the required length and use the supplied template to machine the shortened end.

Machined tubes to required lengths

We can also supply completely machined tubes to the length you require (price and delivery time on request). Or use our Express Service.

Express Service

Round aluminium tubing

Round aluminium tubes in different lengths. We can also supply completely machined tubes to the length you require. (Prices and delivery time on request)



Length 48 x 4 x 250 mm	9521400000
Length 48 x 4 x 500 mm	9521401000
Length 48 x 4 x 750 mm	9521402000
Length 48 x 4 x 1000 mm	9521403000







Switch systems – Economy meets safety



Sensor systems – Compact intelligence



Enclosure systems – Function and design

www.bernstein.eu

Contact

International Headquarters BERNSTEIN AG

Hans-Bernstein-Str. 1 32457 Porta Westfalica Fon +49 571 793-0 Fax +49 571 793-555 info@de.bernstein.eu www.bernstein.eu

Denmark BERNSTEIN A/S

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

France BERNSTEIN S.A.R.L.

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

Italy BERNSTEIN S.r.l.

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

United Kingdom BERNSTEIN Ltd

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

Austria BERNSTEIN GmbH

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

Switzerland BERNSTEIN (Schweiz) AG

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

Hungary BERNSTEIN Kft.

Fon +36 1 4342295 Fax +36 1 4342299 info@hu.bernstein.eu

China

BERNSTEIN Safe Solutions (Taicang) Co., Ltd.

Fon +86 512 81608180 Fax +86 512 81608181 info@bernstein-safesolutions.cn