



Suspension System CS-3000

Flexible, easy to assemble, ergonomic

New flexibility in operation and appearance: the Bernstein CS-3000

Variability in system configuration, advanced design and absolute ease of assembly are the main requirements of system builders when specifying control enclosure suspension systems. Bernstein have set new standards here with the new CS-3000: A modern industrial design, excellent ergonomics and multiple component combinations create an innovative system solution on a modular principle.

- 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/photo 1)
- 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
- Modular upgrading of the couplings possible (also subsequently),
 e.g. with adapter for narrow housing or angle adapter
- Protection IP 65
- Well designed ergonomics for simple and virtually fatigue free operation
- An ideal solution from a single source with Bernstein control housings

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

- 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/photo 2)
- 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 (photo 3)
- Cable and assembly access covers on all deflection points in the system
- Tubes machined at one end so that users can cut to required length (machining templates supplied)
- Different tube lengths offer the possibility of variability in assembly
- Variable torque (stiffness) of all rotating components (coarse and fine adjustment)



Smooth combination through an intelligent design for easy-cleaning



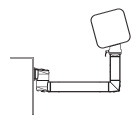
Additional connection security through component design at the mounting area

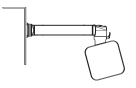


User friendly adjustment at any time – without disassembling the complete system

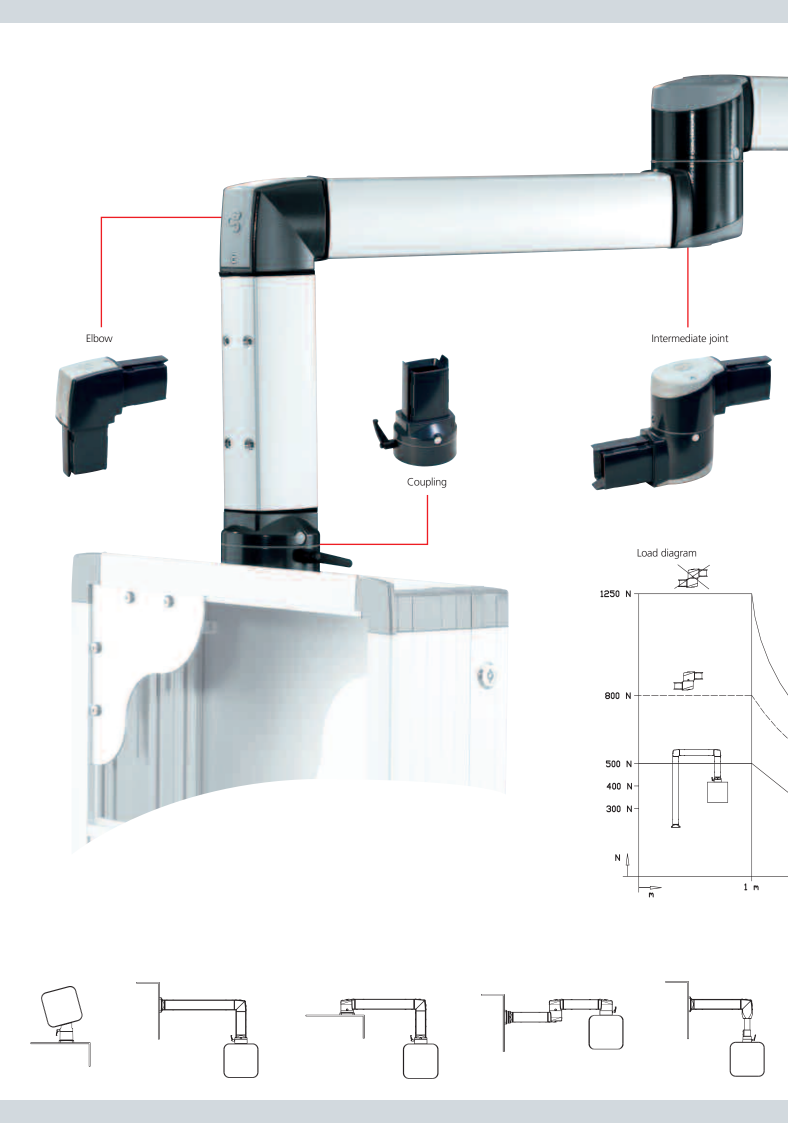
Application examples, suspension system CS-3000

The numerous modules and components of the CS-3000 offer the ultimate in system flexibility. Even the most angular systems for plant and machines can be created. This versatility is unique on the market!





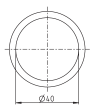


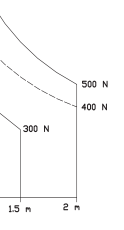






Tube cross sections



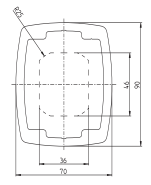


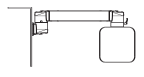
Materials

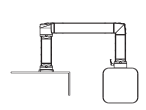
- Tubes: Anodised aluminium
- Components: Die-cast aluminiumComponent cover plates: Polyamide
- Bearings: POM
- Seals: Neoprene

Colours

- Support system components: RAL 7016 (anthracite grey)
 Connecting tubes: silver (natural) anodised















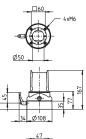


Coupling

Rotation angle 300° with stop. (Adapter 101.5300.011 is required for connection to profiles < 120 mm)











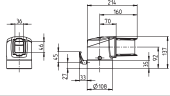
Elbow coupling Rotation angle 300° with stop, assembly opening incl. screw-fit plastic cover

Art. No. 101.5300.002











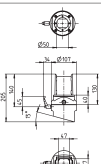
Angled coupling 15° A/BRotation angle 300° with stop, fixed incline of 15° Variant A inclined back Variant B inclined forward

A = Art. No. 101.5300.013



B = Art. No. 101.5300.014









Angled elbow coupling 15° A/BRotation angle 300° with stop, fixed incline of 15°, assembly opening incl. screw-fit plastic cover Variant A inclined back

A = Art. No. 101.5300.015



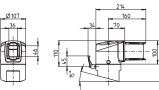
B = Art. No. 101.5300.016











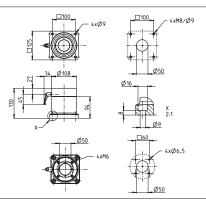


Stand coupling Rotation angle 300° with stop

Variant B inclined forward

Art. No. 101.5300.017







Angled stand coupling 15° A/B

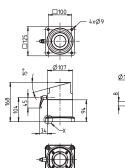
Rotation angle 300° with stop, fixed incline of 15° Variant A inclined back Variant B inclined forward

A = Art. No. 101.5300.018



B = Art. No. 101.5300.019







Coupling 48

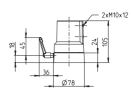
Rotation angle 300° with stop, only compatible with the 48 mm round tube, the adapter 980.6520.000 is required for connecting to the 80 mm profile













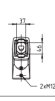


Reducing elbow RD 48 Reducing elbow from rect. tube to 48 mm round tube

Art. No. 101.5300.020







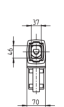




Elbow with assembly opening incl. screw-fit plastic cover

Art. No. 101.5300.008







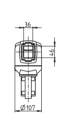


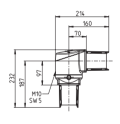
Rotary elbow

Rotation angle 300° with stop, assembly opening incl. screw-fit plastic cover

Art. No. 101.5300.009







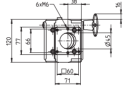


Angled adapter (stepless 30°)

May only be used in conjunction with couplings, stepless incline adjustable up to 30°, not compatible with 101.3050.000, max. load-bearing capacity 300 N

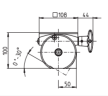
Art. No. 101.5300.012

















Adapter (narrow profile)

May only be used in conjunction with couplings. (For connection to Bernstein profiles < 120 mm)

Art. No. 101.5300.011









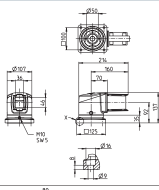






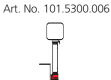
Set-up jointRotation angle 300° with stop, assembly opening incl. screw-fit plastic cover

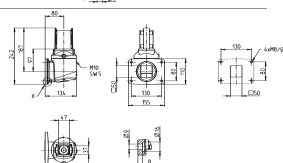






Vertical wall joint SRotation angle 300° with stop, assembly opening incl. screw-fit plastic cover

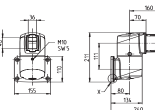


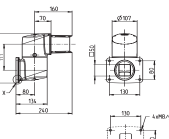




Horizontal wall joint W Rotation angle 300° with stop, 2 assembly openings incl. screw-fit plastic covers





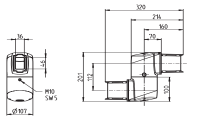




Intermediate joint W Rotation angle 300° with stop, 2 assembly openings incl. screw-fit plastic covers





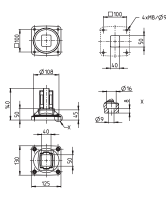




Base/wall bracket

Art. No. 101.5300.010

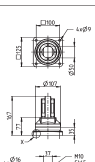




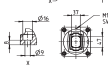


Rotary base bracket Rotation angle 300° with stop

Art. No. 101.5300.005





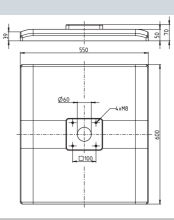




Free-standing base

Base plate for setting up a free-standing pedestal. Compatible with 101.5300.010 and 101.5300.005 Art. No. 101.5300.021







Angled aluminium tubes

Standard lengths (machined both ends)

(available from stock) Length 70 x 90 x 250 mm Art. No. 952.4500.001 Length 70 x 90 x 500 mm Art. No. 952.4500.002 Length 70 x 90 x 750 mm Art. No. 952.4500.003 Length 70 x 90 x 1000 mm Art. No. 952.4500.004 Length 70 x 90 x 1250 mm Art. No. 952.4500.005 Length 70 x 90 x 1500 mm Art. No. 952.4500.006 Length 70 x 90 x 1750 mm Art. No. 952.4500.007 Length 70 x 90 x 2000 mm Art. No. 952.4500.008

Tubes machined at one end

(machining templates supplied)
Length 70 x 90 x 1000 mm
Length 70 x 90 x 2000 mm
Art. No. 952.4500.009
Art. No. 952.4500.010

If one of our standard lengths is not sufficient, we can also supply tubes machined at one end. Simply shorten to length you require and use the supplied template to machine the shortened end.

Express Service: Order by 12 noon for next day delivery! Prices on request

Machined tubes in the length of your require

We would also be pleased to machine tubes for you in the exact length you require (price and delivery time on request). Or use our Express Service.



Round aluminium tubes

Round aluminium tubes in different lengths. We would also be pleased to make tubes in the length that you require (Prices and delivery time on request)

Length 48 x 4 x 250 mm

Length 48 x 4 x 500 mm

Length 48 x 4 x 500 mm

Length 48 x 4 x 750 mm

Length 48 x 4 x 1000 mm

Art. No. 952.1400.000

Art. No. 952.1402.000

Art. No. 952.1403.000



Screw cover set

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

Art.-Nr. 980.6590.000



Rotation angle limitation

Retro-fittable rotation limitation kit for CS-3000 coupling and joint components. Adjustable in increments of 13.7°.

Contains 10 steel balls ø 10 mm

Industrial castors

Castor set, consisting of 4 steering castors with locking brake. Load-bearing capacity of each castor 50 kg Art. No. 980.8012.800



Apparatus castors

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

Art. No. 980.8015.300

Art. No. 980.5296.000



Levelling feet Height-adjustable feet

Height-adjustable feet (4 ea.) for free-standing bases

Art. No. 980.8012.900



Floor anchoring

Floor anchoring set for the large stand

Art. No. 980.8014.100



Adapter plate

Required with the coupling RD 48 for connection to CC-4000 profile 80

Art. No. 980.6520.000

More safety and ergonomics during operation and observation

Modular control housing



■ CC-4000



■ CC-4000 SL



■ CC-3000

Industrial workstation



■ WS-6000

International Headquarters

Bernstein AG Tieloser Weg 6 D-32457 Porta Westfalica Phone +49 571 793-0 Fax +49 571 793-555 info@de.bernstein.eu www.bernstein.eu

Service hotlines: Product

+49 571 793 3000

Order

+49 571 793 3010

Technical

+49 571 793 3020

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 +33 1 64 66 10 02 info@fr.bernstein.eu

Netherlands Bernstein BV

Phone +31 314 366088 Fax +31 314 361256 info@nl.bernstein.eu

Italy

Bernstein S.r.l.

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

Great Britain Bernstein Ltd

Phone +44 1922 744999 +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 Fax +41 44 775 71-72 info@ch.bernstein.eu

Bernstein Safe Solutions (Taicang) Co., Ltd.

Phone +86 512 81608180 +86 512 81608181

info@bernstein-safesolutions.cn