



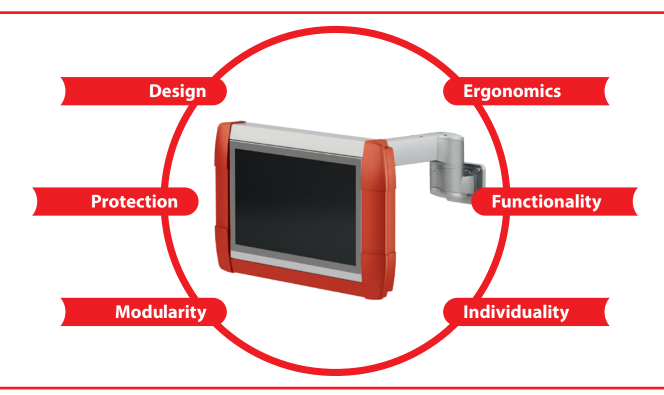
# BERNSTEIN CC-5000 Aluminium Control Enclosure

Protection in its most beautiful form

# The new Aluminium Control Enclosure CC-5000

Design aspects along with **modularity**, **functionality** and **ergonomics**, are rapidly becoming more and more important for plant and machinery manufacturers, especially when selecting the appropriate control enclosure for their machines and installations. To meet the increasing demand for aesthetically pleasing enclosures, we have developed a new BERNSTEIN Control Enclosure System.

In addition to technical optimisation, **contemporary design** and a **modular system** is of the utmost importance – all of which are included in this new product.



## **Product features**

- Modern and functional industrial design
- High-quality extruded aluminium sections (naturally anodised)
- Customised colours from RAL range
- Single-walled sections that provide outstanding heat dissipation
- Integrated recessed grips for simple handling
- Protection class IP 65
- All-round mounting grooves for built-in components, no need for modifications
- Internally mounted front panel

- Door configurations for direct access to the interior
- Slimline design for configuring flat screen systems
- Customised solutions to your specifications (see checklists on pages 12-15)



# Individual colour combination

You are even able to personalise the colour of the enclosure to your specific corporate identity.



Corner modules, front and rear panels, as well as the standard version anodised aluminium sections can all be optionally powder-coated to a wide variety of RAL colours – giving the enclosure a unique and individual touch.

- Monochrome
- Coloured end caps, anodised sections
- Coloured side handle sections and end caps
- Coloured horizontal sections and end caps
- Coloured frames

# **Modular system**





#### **Control Enclosure versions**

The dimensions of the new control enclosure CC-5000 neXt (along with our existing series CC-3000, CC-4000 and CC-4000 SL) are freely selectable. Nine possible depths are available. The obtained **installation depths** range from **53 mm** to **334 mm**. The width and height dimensions are offered up to **1000 mm** in either direction.

Frames can be used in individual or multiple combinations.

Innovative console configurations are possible thanks to a connecting element which has been designed in line with the new design.

### Front panel

- Internally-mounted front panel through clamping tie bar
- Machining for integrating IPCs or Panel-PCs, push buttons and interfaces or engravings on demand
- Screen print according to your specifications on demand





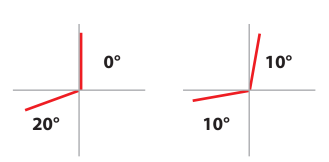
# **Console version**



# **System features**

For console versions, the keyboard is located in a separate housing. The specially designed coupling head connects the control panel (upper part) to the keyboard console (lower part).

The keyboard console can be mounted inclined downwards by 20 or 10 degrees. In the first case, the control panel is perpendicular, whilst in the second case it is inclined backwards by 10 degrees.



# **Technical details**









# Frame design

- Use of extruded aluminium sections (standard naturally anodised)
- Assembling of section via corner modules

## Hinge

- New concealed hinge design
- Hinge is unseen when door is closed
- Unique in the market today











# **Door centring**

- Door centred via alignment feature
- Invisible in closed position
- Secure door closing

## **Rear panel**

- Fixed version (optional connection to panel coupling)
- Hinged version

# Sections and combination possibilities

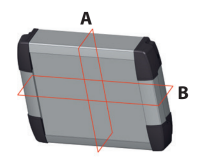
To provide simple and safe handling when connecting to the suspension system, the CC-5000 neXt has integrated recessed grips on the left and right hand side.

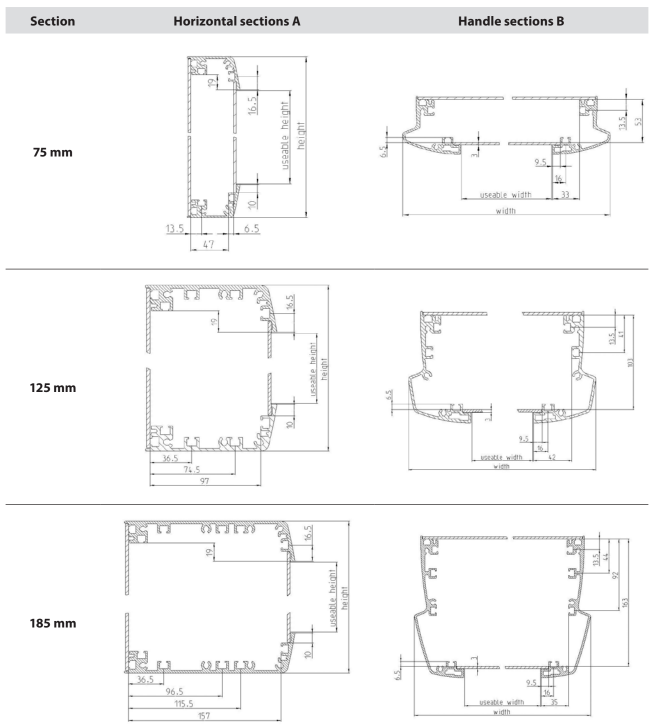
Inside there are adjustable slots to allow components such as power supply units, support panels, terminal mounting rails etc. to be easily attached.

Basis sections	External depth	Installation depth
	75 mm	53 mm
	125 mm	103 mm
	185 mm	163 mm
Section combinations	External depth	Installation depth
	<b>150 mm</b> (75 + 75)	114 mm
	<b>200 mm</b> (75 +125 or 125 + 75)	164 mm
	<b>250 mm</b> (125 + 125)	214 mm
The state of the s	<b>260 mm</b> (75 + 185 or 185 + 75)	224 mm
	<b>310 mm</b> (125 + 185 or 185 + 125)	274 mm
	<b>370 mm</b> (185 + 185)	334 mm



# **Profile cross sections**





# **Technical data**

#### Material

- Extruded sections: Aluminium
- Die-cast corners: Aluminium
- Die-cast caps: Aluminium
- Sealings between section and corner module: PUR
- Sealings for front panel and rear panel: EPDM, PUR and PVC
- Hinge (for section combinations): Aluminium
- Articulated hinge (for enclosure with single sections):
   Aluminium
- Front panel, rear panel: Aluminium

### Colour

- Sections: Naturally anodised (standard)
- Front panel, rear panel: Naturally anodised (standard)
- Corner modules: RAL 9006, white aluminium (standard)
- All components can be optionally powder-coated to a wide variety of RAL colours

#### **Protection class**

IP 65

## **Operating temperature**

● -30 °C to +80 °C

#### **Dimensions**

- Width x height maximum: 1000 mm x 1000 mm
- Width x height minimum: 276 mm x 376 mm

## **Approvals**

cULus (projected)



# **Accessories**

Thanks to a comprehensive range of accessories, the modular control enclosure concept can be perfectly adapted to your requirements.





**Optional accessories for individual solutions** 

- Signal light integrated in the design (RGB-LED)
- Door arrester
- Suspension system components for attaching on the top, bottom and back
- Different keyboard solutions
- Diverse add-on elements (interfaces, push buttons, fans, handles etc.)

For further control enclosure accessories, please see our main catalogue

# **Checklist Enclosure CC-5000 neXt**

Customasu			Custon	nor No. *		Δ.	watala Nia . *		
Customer:		Customer No.: *				Article No.: *			
	Address:								
Telephone:									
	Contact person: Department:								
Pricing enqu	iiry		Target	-		Quantity:			
Enquiry				y No.: *			nnual requi		
☐ Order			KPA: *			Delivery date:			
● Checklist for:  Standard  Console encl., upper part  checklist for  console versions				dist for	Adjustment Anticipated installation weight:  A djustment or Anticipated installation weight:  A djustment or Anticipated installation weight:  A djustment or Anticipated installation weight:				
2 Dimension	ns (mm)						F		
Installation area Enclosure dime  Front panel dim with airflow humidity Rear panel dime with airflow humidity	nsions (W x H nensions (e x f of 0.5 mm ensions b x h	= X + 15	X = Y+27	1	Enclosure dimension H	Front panel f Installation area Y	Insta	ont panel e	
External dimensions	min. 277 x 392 mn	m, max. 1000 x 10	00 mm (W x H)						
<b>3</b> Profile se	3 Profile selection								
F	Select 1	enclosure section	(optional, add up	o to a maximum	of 1 door section	n!)	/,		
External depth 0 mm	Front door	Enclos	ure section	(fixed area!	) R	ear door	//		$\supset \sqcap$
Choice of desired external depth AT	75 75 125 185	ज दी	125	F (= 18	75 75 125 185	क त क		FP=3  Installation	
Information about s	ection depth dim	ensions	]				✓	External dept	n (AI)
Installation depth ET (r	nm) 53	103	114	163	164	214	224	274	334
External depth AT (m	m) 75	125	150	185	200	250	260	310	370
.ti	75		75+75		75+125				
75 125 185		125				125+125			
185 Section combination:	Llings on the DEDA	NCTEIN In the (C) 20		185			185+75	185+125	185+185
Square (mm): Triangle (mm): Two-way bit (mm) Daimler Benz:	☐ 6 ☐ 7 n):☐ <b>3 Stand</b>	☐ 7 ☐ 8 lard ☐ 5		☐ 8 ☐ 6,5 (CN0	OMO)	☐ T-hand	dle without dle with loc ithout key) dle E1 (with	k**	

(\*\* = not for 75 section)

Special lock \_\_\_



<b>6</b> Front panel Internally mounted	Rear pa			Rear panel
none	Enclosure wit		door	section Enclosure without door section
mounted	none			Standard hinge (with BERNSTEIN logo)
Front panel mounting kit	∐ mount	ed		screw-mounted (externally)  VESA attachment to the rear (screw-fixed rear panel); (rear panel thickness of 4 mm, possible at an installation area height of Y > 500 mm)
<b>7</b> Partition			Opei	rator panel
not mounted	sight 20 mm		1 <sup>st</sup> Op	erator panel (w x h) x not mounted
□ vertical Qty: Leave 1 mr	Partition height 28 mm. Leave 1 mm space between			erator panel (w x h) x
Partition p	panel and partition. ion protrudes 3.7 mm od the front panel.			
<b>3 Keyboard drawer</b> (at 155 mm installat (interlock via magne				none
☐ without keyboard, 0°, Height 89 mm			Ke	eyboard configuration
without keyboard, 20°, Height 134 mm				German (Standard)
with keyboard, 0°, USB, Height 89 mm				german (Standard) English (GB)
with keyboard, 20°, USB, Height 134 mm to customer specification (description ur	odor <b>(1</b> )			English (USA)
secured via lock (optional)	idei <b>(b</b> )			Other language:
<b>9</b> Preparation for susp. system	Com-			] Entry/support position
• Treparation for suspi system	ponent	75 125	5 185	Entry/support position
CS-3000 neXt adapter small				□ Тор
Flange coupling standard*				
Flange coupling system 80				
Turn/tilt coupling				
Tilt adapter				Rear panel
CS-2000 SL base coupling				
Coupling head				
Coupling head, single				☐ Bottom
Automotive adapter				
WS coupling				= Component not possible
CS-3000/48				no preparation  * CS-3000 neXt / CS-3000 /
VESA-100 (Rear panel attachment)				SS cover, top CS-2000 SL/50/60
Preparation on customer request (see below	v)			** CS-3000 neXt/ CS-3000 with adapter (narrow sect. 1015300011)
Surface finish	Standard			Special colour RAL (see page 15)
Horizontal sections ar	odised, nat			]
	odised, nat			
	L 9006 Stan			]
	odised, nat			]
· _	odised, nat	ural		]
	odised, nat			]
Accessories, Remarks				
Annexes number of VKF*		TA*		AV*

<sup>\*</sup> Completed by BERNSTEIN

# **Checklist Console Version CC-5000 neXt**

• Checklist for:	Console attachment Article No. Console Enclosure, upper part *  Article No. Console Enclosure, lower part *						
2 Type of console connection Only one choice is possible							
Console connector section	n	C	onsole connect	or	Co	nsole couplir	ng
oder		30°	oder		7	oder	
20° ×		300	oder	1			,
3 Preparation for suspe	ension	svstem in	the consol	e connect	or section	*	
		.,	]		.45/60, CS-3000, CS-3	Only o	ne choice is possible CS-2000 Sys80
☐ preparation		oupling or Elbow	v coupling				C5 2000 5)300
no preparation		ew adapter flang					
Surface finish  Console connector section NEW (section)  Console connector section NEW (end caps)  Console connector  RAL 9006 Standard  Console coupling  RAL 9006 Standard  Console coupling							
				ı			
Annexes number of	VKF*		TA*	AV*			
☐ No Annexes							



Please note: The colour samples may differ slightly from the original colour. Other colours on request.

RAL number	Colour sample	Designation
RAL 1013		Oyster white
RAL 1015		Light ivory
RAL 1019		Grey beige
RAL 3000		Flame red
RAL 3002		Carmine red
RAL 3003		Ruby red
RAL 3004		Purple red
RAL 3005		Wine red
RAL 3011		Brown red
RAL 3013		Tomato red
RAL 3020		Traffic red
RAL 5002		Ultramarine blue
RAL 5003		Sapphire blue
RAL 5005		Signal blue
RAL 5007		Brilliant blue
RAL 5008		Grey blue
RAL 5009		Azure blue
RAL 5010		Gentian blue
RAL 5011		Steel blue
RAL 5012		Light blue
RAL 5013		Cobalt blue
RAL 5014		Pigeon blue
RAL 5015		Sky blue
RAL 5023		Distant blue
RAL 5024		Pastel blue
RAL 6001		Emerald green
RAL 6002		Leaf green
RAL 6003		Olive green
RAL 6004		Blue green
RAL 6005		Moss green
RAL 6007		Bottle green
RAL 6009		Fir green
RAL 6011		
		Reseda green
RAL 6012		Black green
RAL 6019		White green
RAL 6021		Pale green
RAL 6028		Pastal turquoise
RAL 6034		Pastel turquoise
RAL 7000		Squirrel grey
RAL 7001		Silver grey
RAL 7004		Signal grey
RAL 7006		Beige grey
RAL 7011		Iron grey
RAL 7012		Basalt grey
RAL 7015		Slate grey

RAL number	Colour sample	Designation
RAL 7016		Anthracite grey
RAL 7021		Black grey
RAL 7022		Umbra grey
RAL 7024		Graphite grey
RAL 7030		Stone grey
RAL 7031		Blue grey
RAL 7032		Pebble grey
RAL 7033		Cement grey
RAL 7035		Light grey
RAL 7036		Platina grey
RAL 7037		Dusty grey
RAL 7038		Agate grey
RAL 7039		Quartz grey
RAL 7040		Window grey
RAL 7042		Traffic grey A
RAL 7043		Traffic grey B
RAL 7044		Silk grey
RAL 7045		Telegrey 1
RAL 7046		Telegrey 2
RAL 7047		Telegrey 4
RAL 8001		Ochre brown
RAL 8002		Signal brown
RAL 8003		Clay brown
RAL 8007		Fawn brown
RAL 8011		Nut brown
RAL 8012		Red brown
RAL 8014		Sepia brown
RAL 8015		Chestnut brown
RAL 8016		Mahogany brown
RAL 8017		Chocolate brown
RAL 8019		Grey brown
RAL 8022		Black brown
RAL 8023		Orange brown
RAL 8025		Pale brown
RAL 8028		Terra brown
RAL 9001		Cream
RAL 9002		Grey white
RAL 9003		Signal white
RAL 9004		Signal black
RAL 9005		Jet black
RAL 9006		White aluminium
RAL 9007		Grey aluminium
RAL 9010		Pure white
RAL 9011		Graphite black
RAL 9016		Traffic white
RAL 9018		Papyrus white





Switch systems – Economy meets safety



Sensor systems – Compact intelligence



Enclosures systems – Function and design

www.bernstein.eu

#### Contact

# International Headquarters BERNSTEIN AG

Hans-Bernstein-Str. 1 32457 Porta Westfalica Phone +49 571 793-0 Fax +49 571 793-555 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 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