## **Checklist – Enclosure CC-3000**



Customor		*Codo		*Articlo number	
Customer *	Product group	*Code		*Article number	
Address				Customer No.	
Telephone 1	Felefax	Industry			
Contact person				Department	
Pricing enquiry					
		Target price		Quantity	
🗆 Enquiry					
		*Enquiry No.		Annual requirement	
🗆 Order					
		Delivery date	2		
Enclosure		closure, upper section closure, lower section	L U Front U	R L R Front R	Anticipated installation weight kg
<b>2</b> Dimensions (mm)	(always referred to the standa	rd section)		Front panel x f = $W_{-2}$	40 x H-40
<b>External enclosure dimensio</b> Width x height (W x H)	ons ×			Installation area W-5	
Front panel dimensions (e x $e x f = W -40 x H -40$	f) x			internally mounted fr	ront panel
Rear panel dimensions W x	H X			Installation area: W-7	75 x H-75
Screw-fixed rear panel: W x H = W - 7 $\times$	KH-7 Hinged rear pan	el: W x H = W - 9 x H - 9	ļ	externally mounted fu	
Front design (handle set	election)			Enclosure dimension	15. W X 11
None	Bottom	Left + rigl	ht Le	eft + right + bottom	All-round
(Important! The external enclosure di	imensions increase by 16.5 mi	m on the side where a handle	strip is selected)		
Enclosure without	door section				
<b>Enclosure depth</b> External depth	Front panel p	<b>osition</b> allation depth	Rear panel p Screw-fixed o		
120 mm	Internal	103 mm	□ Screw-fix	_	dard hinge
	External	🛛 111 mm		□ With screw	w-mounted rear panel hinge
🔲 200 mm	Internal	□ 183 mm			
_	External	□ 191 mm			
<b>6</b> Enclosure with doo	or section 55 (FP = 1	Front panel, RP = Rear panel)			
Front doororRear door $\Box$ 55 + 120 $\Box$ 35 $\Box$ 120 + 2 $\Box$ 55 + 200 $\Xi$ $\Xi$ $\Box$ 200 + 2	55 🔲 Installation depth 1	FP internal and RI 49 mm Installation dep 29 mm Installation dep	oth 157 mm	external and RP internal Installation depth 157 mm Installation depth 237 mm	FP and RP external Installation depth 166 mm Installation depth 246 mm

\* Completed by BERNSTEIN AG

		<b>BERNSTEIN</b>			
<b>o</b> Door mou	inting				
🗆 Left		or CRight			
Lock					
Square (mm): Triangle (mm): Two-way bit (mm Daimler Benz:	□ 6 □ 7 ı):□ 3 □	7       8 (Standard)       T-handle without lock         8       6,5 (CNOMO)       T-handle with lock         5       E1 (without key)         Special lock/customer specification       T-handle E1 (without key)			
8 Front pan	el	Keyboard drawer from 175 mm depth (2HE = 89 mm, 3HE = 134 mm)			
□ None	□ With	□ Without keyboard, 0°, without lock, 2HM 19" Installation kitQty.			
🛛 Rear pane	el	U Without keyboard, 20°, without lock, 3HM			
□ None	□ With	□ With keyboard, 0°, without lock, German, PS2, 2HM			
		□ With keyboard, 20°, without lock, German, PS2, 3HM			
	To customer specification (description under Point 14)				
Partition	(partition height 13 m	n)			
	<b>Vertical</b>	Not mounted (standard)       unmounted (standard)         Mounted on right       Horizontal       Bottom mounted         Mounted on left       Qty.       Top mounted			
Partial fro	ont panels	none			
	:Width x :Width x				
Preparation for suspension system □ None     □ Top					
☐ Turn/tilt coup ☐ Tilt adapter (o	only section 200) ng 80 (only section	□ WS couping □ CS-3000/48 □ Bottom			
<sup>®</sup> Surface fi	nish	Standard Customer specification			
_	es, Remarks (	Anodised, natural   Anodised, natural   Anodised, natural   RAL 9006, powder-coated   Anodised, natural   Article number FP:			
Conly with automotive of the second s	KDL 24/5 dapter or without SS prep	aration (KDL = cable gland strip)QtyQtyQty.			
Addtionally:					
□ Annexes □ No Annexes		Slsm <u>n.</u> <b>TA</b> VTAV			