SL 3000	Enquiry 🗌	Order	Please copy	, fill out and fax: +49 571/5041-6			
			·				
Contact			. Fax				
Address			e-mail				
Dimensions <b>O</b> L	perational enclosure	25					
•	ease also fill out the following pa		nment enclosures".				
Mounting depth	T (mm) of	T (mm) of combination of profiles (please always specify from front to rear):					
	Connection:	_		+ Profile no.			
	Connection:	fixed	fixed	fixed			
		hinged	hinged	hinged			
		side	side	side			
Dimensions	Please specify front panel di	mensions W x H (mr	n)x	<u> </u>			
	and/or manufacturer/type						
Version I		☐ Ve	rsion II				
Front panel with	out cover profile or rubber profile	Fro	ont panel surrounding with cove	er profile or rubber profile			
Front panel width =  Connector v  Connector v  Connector v	A width = B + 65 installation width = B width = B - 37		Enclosure width = B + 65  Installation width = B + 7  Front plate width = B  Connector width = B - 37  Connector surface  Front plate width = B  Connector width = B - 37  Front plate width = B  Connector surface  Front plate width = B - 37  Front plate width = B - 7  Front plate width = B -	Connector height Connector height Front plate height = H Installation height = H + 65			
Front panel	without front panel (direct mounting) with M4 fixing set or with M5 fixing set  Front panel with stud bolts (flush without cover profile, dimensions, see drawing version I)  Front panel with stud bolts (with cover profile, dimensions, see drawing version II)  Front panel with drill holes						
	Cover profile 22.5 mm	Cover profile 22.5 mm (plastic black, dimensions s. version II)					
	Cover profile for front	Cover profile for front panel, 5 mm rubber (Version II)					
	Cover profile for front	Cover profile for front panel, 8 mm rubber (VersionII)					
		other front panel					
	Finish in accordance with drawing no.: (please attach)						
		and/or specify manufacturer/controller type:					
	separation fin quantit	Separation fin quantity Position in accordance with drawing-no.:					

D-SL 3000 - \_\_\_\_\_\_ Bl. 1

Drawing no.:

		<b>.</b>
Enquiry		Order

Accessories SL 3000 for enquiry / order		Сотр	Company			
Rear wall	with straight closure	screwed	hinged, hinges side			
	with rounded closure	screwed, flush	with stud bolts, flush			
	Modified according to dra	awing-no	(please enclose if available)			
Lock types	Square 8 mm (Standard)					
	Square 7 mm	Triangular 7 mm	Triangular 8 mm			
	Double ward 3 mm	Other				
Colour	Standard:	Profile RAL 7035, corner	pieces RAL 9006, corner caps RAL 7035 powdered or			
		Natural anodized profile	e, corner pieces RAL 9006, corner caps RAL 9007 powdered			
	Special colours (please sp	ecify RAL colour for each):				
	Profile RAL	Corner pieces RAL	Corner caps RAL			
Suspension system	GTK electronic, side	GT 48/2, si	ide			
	GT 50/2, side	GT 60/2, si	ide GT 80/2, side			
	GTN II, side	. GTK 80	D, side (not Profile 1)			
	Moterm	Moterm wi	th console			
		Connec	ction to console connector			
		Connec	ction to profile			
	Other	Drawing-no.:	side			
	Total weight of fittings approx kg					
	for profile combination: Coupling hole on profile no or optional					
	s	pecify weight distribution				
Handle set	Quantity	side	Special colour RAL			
Other accessories	Disc drive-/interface bay with flap (as for SL 2000), side					
	Insert bay for disk drive (from 415 mm front panel height), side					
	Insert slot for: side					
	Finish in accordance with drawing-no.:					
	For Siemens disk drive					
Other modifications/	special versions					
	Further modifications					
	in accordance with drawing-	no.:				
Drawing no.:	D-SL 3000 Bl. 2					
stated by Rose	profile length: width	mm height	mm			

SL 3000 Enquiry 🗌 Order -Please copy, fill out and fax: +49 571/5041-6 Console attachment enclosures Company\_\_\_ **Dimensions** Mounting depth \_\_ of combination of profiles (please always specify from front to rear): \_ + Profile no. \_\_ fixed hinged, page \_\_\_\_\_ Connection: Front panel total dimensions (dimension sheet s. operational enclosure) W x H (mm) \_\_\_\_\_ x \_\_\_\_\_\_x Version I **Dimensions** and/or manufacturer/type of controller \_\_\_ Version II without front panel (direct mounting) with M4 fixing set or mwith M5 fixing set Front panel Front panel with stud bolts (flush without cover profile, dimensions, see drawing version I) Front panel with stud bolts (with cover profile, dimensions, see drawing version II) Front panel with drill holes Cover profile 22.5 mm (plastic black, dimensions s. version II) Cover profile for front panel, 5 mm rubber (Version II) Cover profile for front panel, 8 mm rubber (VersionII) other front panel \_\_ Finish in accordance with drawing no.: \_\_\_\_\_ \_\_\_\_\_ (please attach) and/or specify manufacturer/controller type: \_\_\_ Separation fin quantity Position in accordance with drawing-no.: \_\_\_\_ Rear wall with straight closure screwed hinged, hinges side \_\_\_ screwed, flush with stud bolts, flush with rounded closure Modified according to drawing-no. \_\_\_ \_\_\_\_ (please enclose if available) square 8 mm (standard) square 7 mm double ward 3 mm Lock types triangular 7 mm triangular 8 mm Profile RAL 7035, corner pieces RAL 9006, corner caps RAL 7035 powdered or Colour Standard: Natural anodized profile, corner pieces RAL 9006, corner caps RAL 9007 powdered Special colours (please specify RAL colour for each): \_\_\_\_\_ Corner pieces RAL \_\_\_\_\_ Corner caps RAL \_\_\_\_ Standard 50° Standard 30° Console attachment set Handle set \_\_\_\_\_\_ side \_\_\_\_\_ Special colour RAL \_\_\_\_\_ Other accessories Disc drive-/interface bay with flap (as for SL 2000), page \_\_\_ Insert bay for disk drive (from 415 mm front panel height), page \_\_\_\_ Insert slot for: \_\_ \_ side \_ Finish in accordance with drawing-no.: For Siemens disk drive Other modifications/ special versions Further modifications \_\_ in accordance with drawing-no.: \_\_\_\_ Drawing no.: D-SL 3000 - \_ \_\_\_ BI. 3 profile length: stated by Rose width\_\_\_\_ \_\_ mm height \_\_\_