
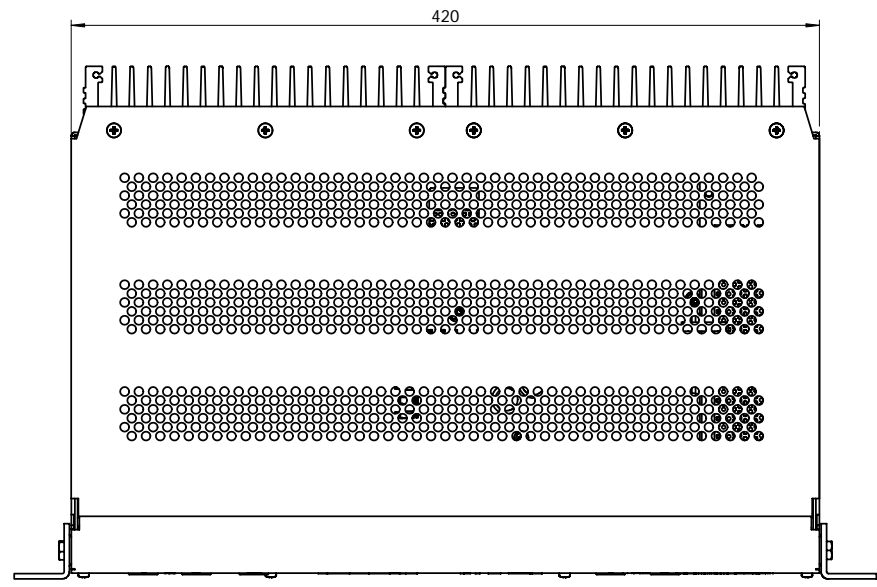
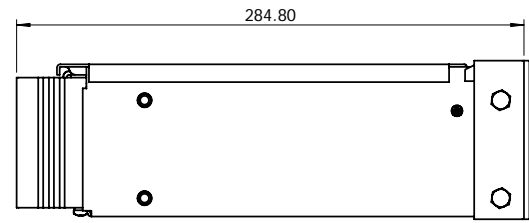
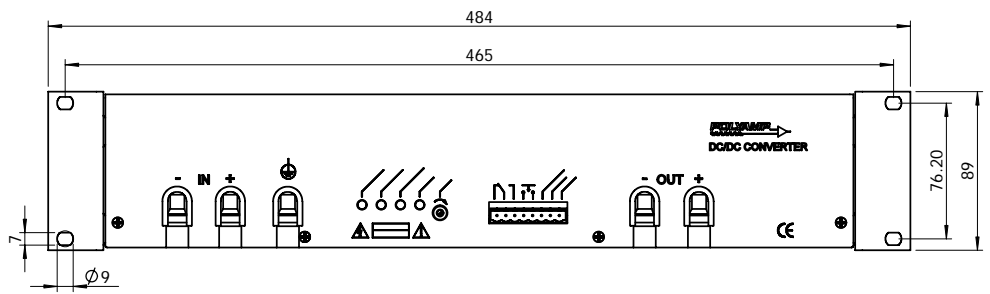



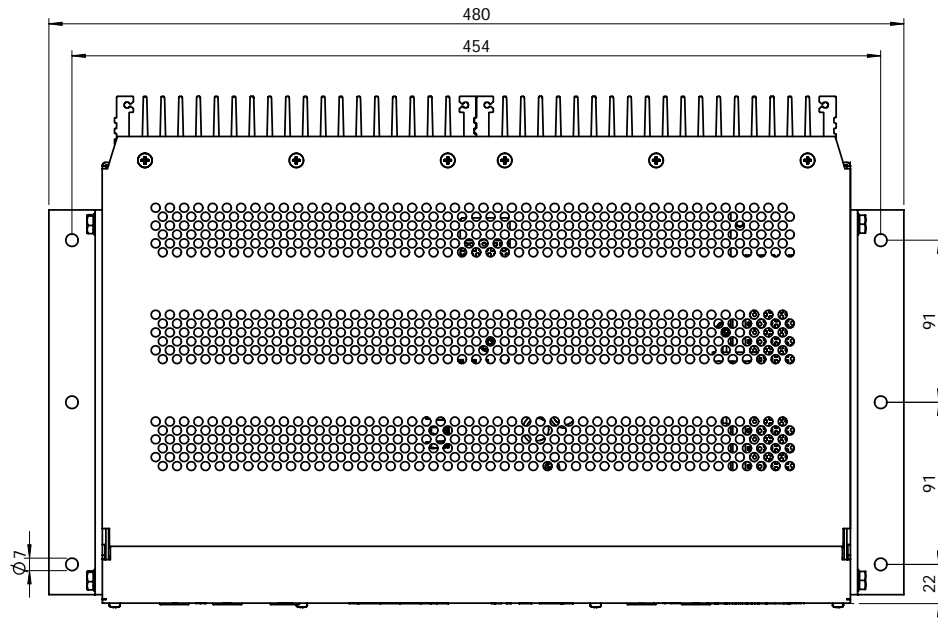
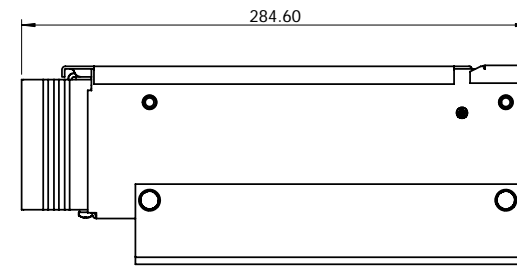
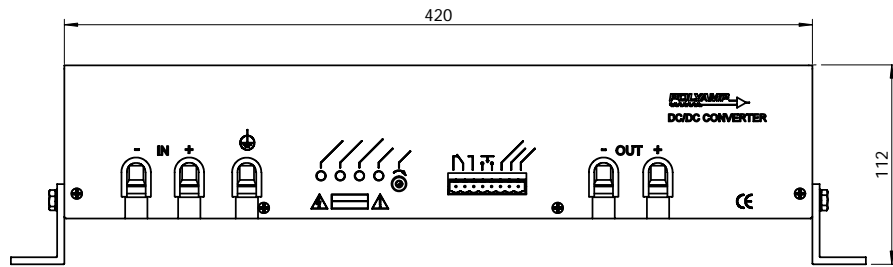
This document is the property of Polyamp AB and shall not, without the permission of Polyamp AB, be allowed, copied, used for manufacturing or communicated to any other person or company.

Weight (kg/m3)	Replaces dwg	Page 1(1)	Associated dwg No.	Units millimeters	Scale 1:3	Rev No 00
		PC1000 / PC2000			Tolerances/Tolerances ISO 2768-1	Designer roand Date (y/m/d) 041004
					Approved by m	Date (y/m/d)
					RA 6,3	Rev by
					Dwg No.	PC1000




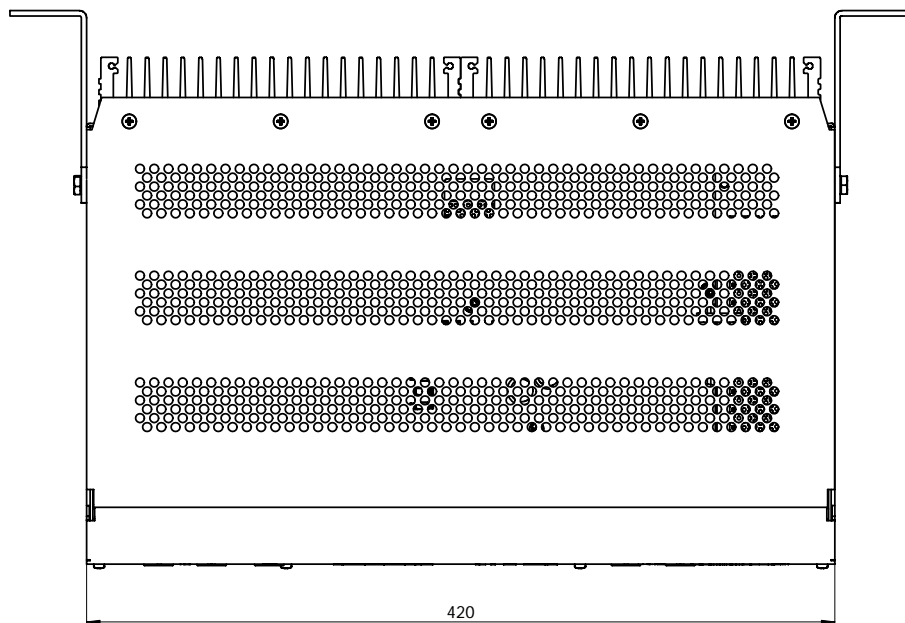
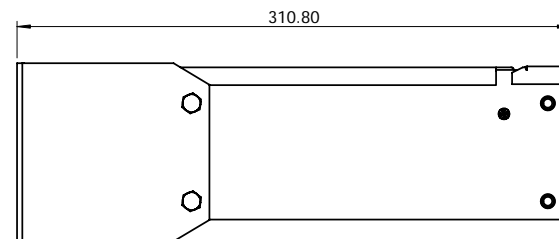
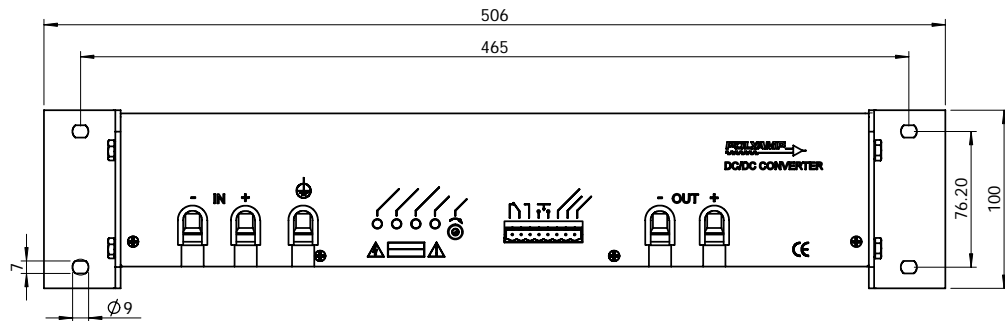
This document is the property of Polyamp AB and shall not, without the permission of Polyamp AB be allowed, copied, used for manufacturing or communicated to any other person or company.

Weight (kg/ft3)	Replaces dwg	Page 1(1)	Associated dwg No.	Units millimeters	Scale 1:3	Rev No. 00
	PC1000 / PC2000		Tolerances/Tolerances BS482 2/6.1		Designer roand	Date (y/m/d) 041004
	L89-3		M		Approved by	Date (y/m/d)
	Standard mounting		RA 6,3		Rev by	Date (y/m/d)
					Dwg No.	4802-00




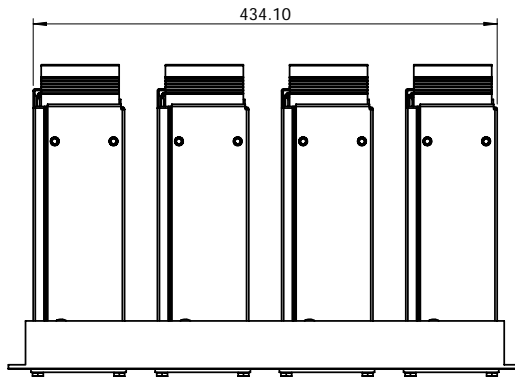
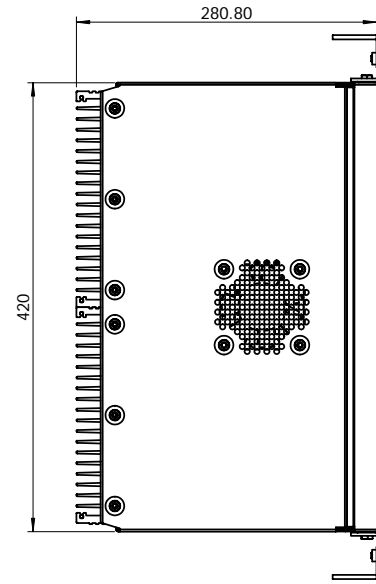
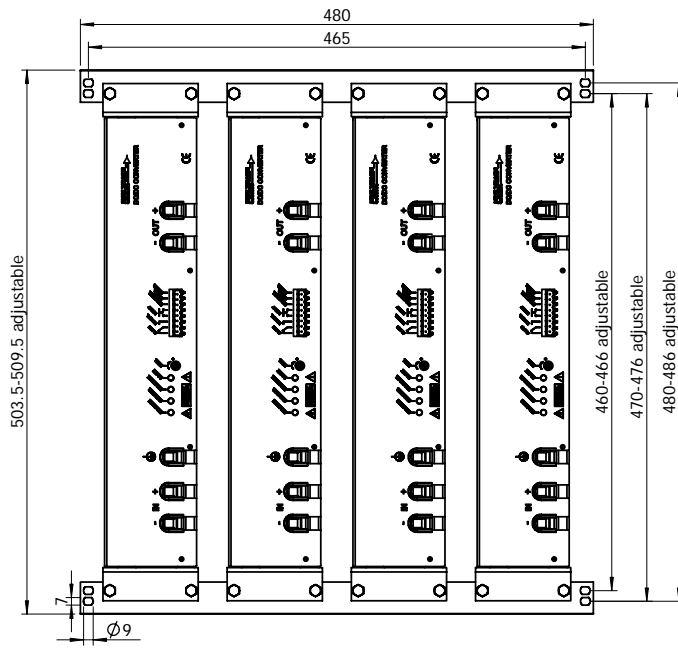
This document is the property of Polyamp AB and shall not, without the permission of Polyamp AB be allowed, copied, used for manufacturing or communicated to any other person or company.

Weight (kg/m3)	Replaces dwg	Page 1(1)	Associated dwg No	Units millimeters	Scale 1:3	Rev No 00
 PC1000 / PC2000 400080 L216-1 Wall mounting		Tolerances/Tolerances ISO 2768-1	Designer roand	Date (y/m/d) 041004		
		<i>m</i>	Approved by	Date (y/m/d)		
		RA 6,3	Rev by	Date (y/m/d)		
		Dwg No.	4805-00			




This document is the property of Polyamp. All and shall not, without the permission of Polyamp. All be allowed, copied, used for manufacturing or communicated to any other person or company.

Weight (kg/m3)	Replaces (dwg)	Page 1(1)	Associated dwg No.	Units millimeters	Scale 1:3	Rev No. 00
		PC1000 / PC2000 400082 L100-1 Wall mounting		Tolerances/Tolerances IS:ISO 2768-1 m Njammhet/Surf. list. RA 6,3	Designer roand Approved by Rev by	Date (y/m/d) 041004 Date (y/m/d) Date (y/m/d)
Dwg No.					4803-00	



This type of mounting require fan-model

Weight (kg/m)	Replaces dwg	Page 1(1)	Associated dwg No.	Units millimeters	Scale 1:5	Rev No 00
	PC1400 / PC2000 fan-model		Tolerances/Tolerances RS40 2761.1		Designer roand	Date (y/m/d) 090113
	400084		m		Approved by	Date (y/m/d)
	L480-2 / L89-3		RA 6,3		Rev by	Date (y/m/d)
19" 4 units		Dwg No.		5864-00		