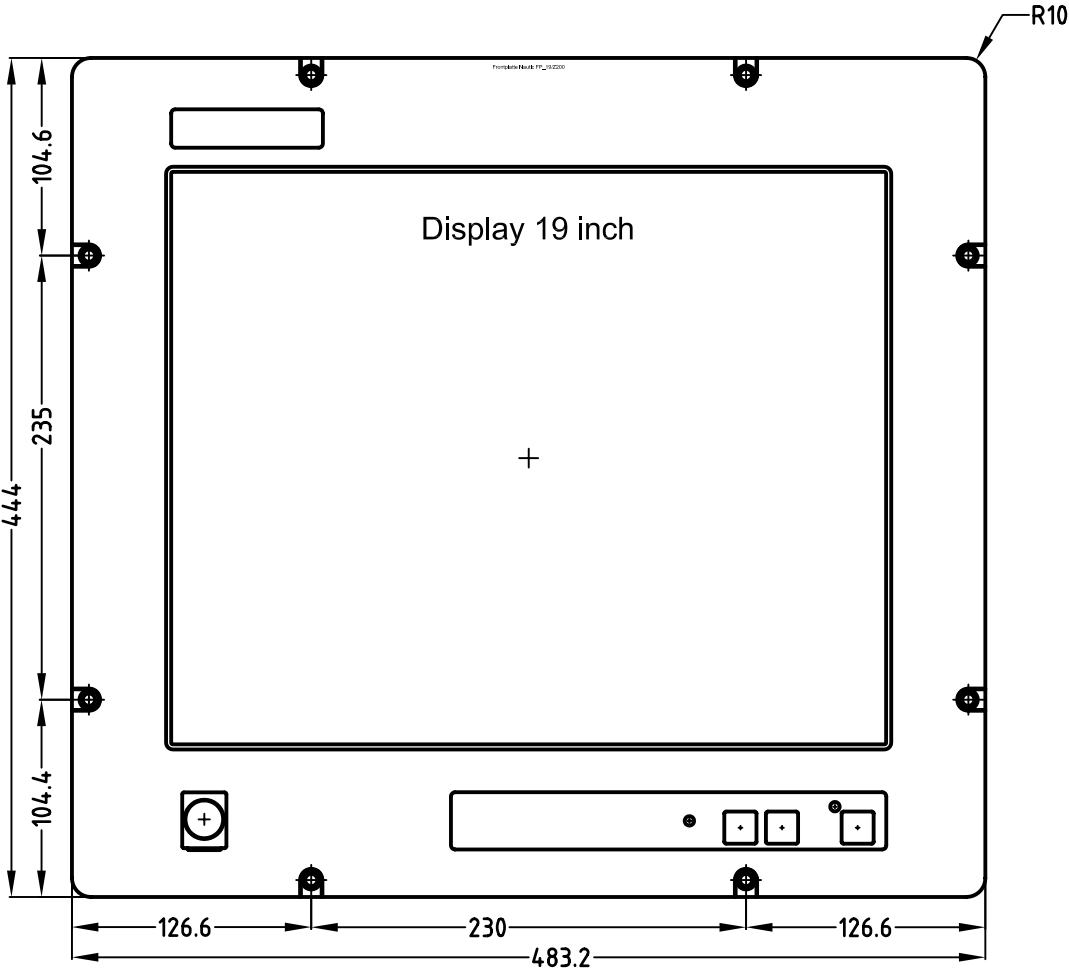


FRONT VIEW

Frontview

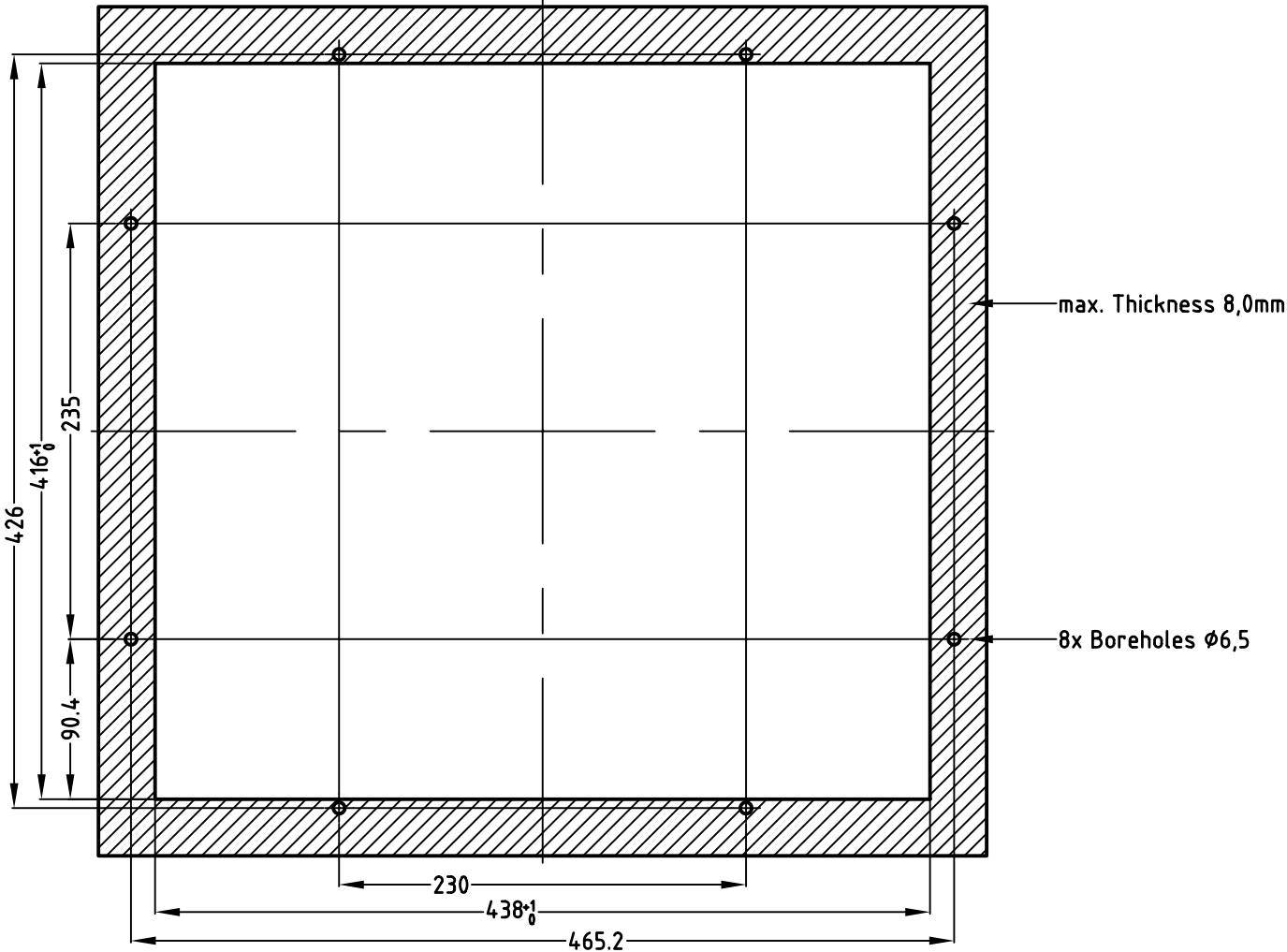
Front plate L x H
483,2mm x 444,0mm
Tolerance. ±0,2mm



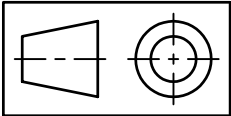
PANEL CUT OUT

CUT OUT

Cut out (L x H)
438,0mm x 416,0mm
Tolerance +1mm,
Space for mounting
screws
all around = 15mm
needed Space
468,0mm x 446,0mm.



1. Mounting Method for installation with 8x M6x25 Screws DIN 6912. Screws and o-ring seal are included.

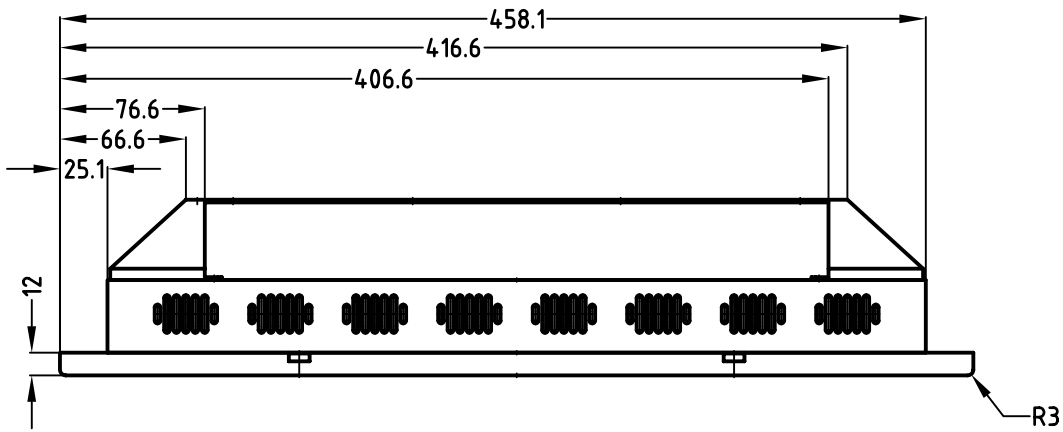


This drawing is our intellectual and substantive property. It is a company secret, which may not be copied, duplicated or made accessible to third parties. It has to be returned to us upon demand and is not subject to a revision service.				Universal tolerances for linear and angular dimensions		Scale 1:4	Weight	Kg
						Material		
						Designation	MTe T190 Nautic	
				Drawn	08.12.08	Name	Bö	
				Check				
				Norm				
				CIS-No:	360.620.0140		FRONT VIEW and PANEL CUT OUT	
						Drawingnumber	EZMON-Z1203-001A-1	
							Page 1	
							of 2 Pg	
Ref.	Revision	Date	Name			Subst. for.:	Subst. of.:	

1 2 3 4 5 6

A

BOTTOM VIEW

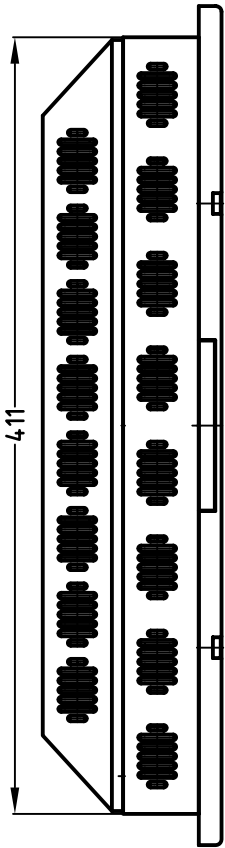


A

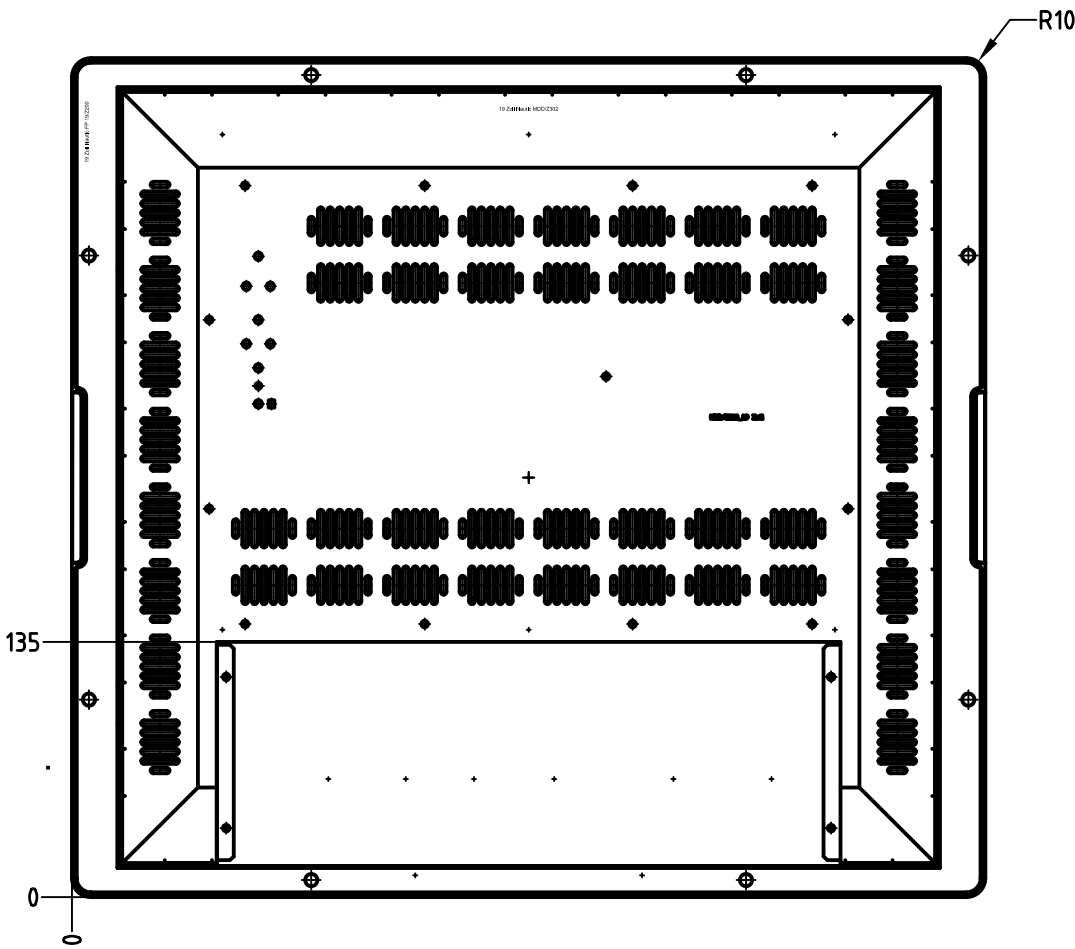
B

B

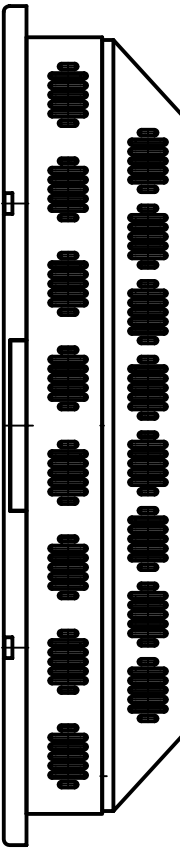
SIDE VIEW



BACK VIEW



SIDE VIEW



C

C

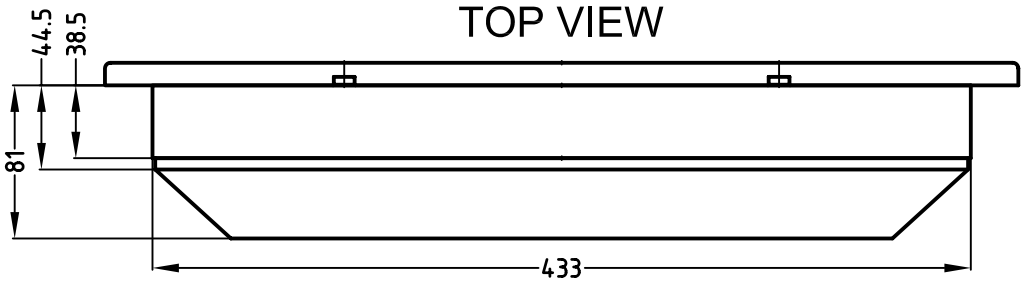
D

D

E

E

TOP VIEW



F

F

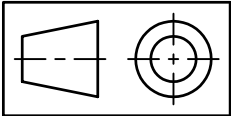
G


G

H

H

1. Mounting Method for installation with 8x M6x25 Screws DIN 6912. Screws and o-ring seal are included.



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						Material					
						Date	Name		Designation MTe T190 Nautic		
				Drawn		08.12.08	Bö				
				Check							
				Norm							
				CIS-No:		360.620.0140					
										Drawingnumber	
EZMON-Z1203-001A-2			2								
			of 2 Pg								
Subst. for.:			Subst. of.:								
Ref.	Revision		Date	Name							

1 2 3 4 5 6

L

L