

Schutzvermerk nach DIN 34 beachten! Regard proprietary right according to DIN 34!				Maße ohne Toleranzangabe Dim. without tolerance descript.	DIN 6 Teil 1 Part 1	Maßstab/Scale: 1:2	Art./Part No.:
						Halbzug, Werkstoff, Oberfläche / Semifinished product, material, Surface finish	
				Datum/Date: 22.03.2006	Name: PWanek	Benennung/Specification:	
				Bearb./Draw.		MECH Micro-Cient 12.1"	
				Gepr./Chkd.		MECH Micro-Cient 12.1"	
				Ges./Notice			
				Order			
							Zeichng./Drawing Nr.:
				1558-xxx-xx			Blatt/Pg.:
							1 - 2
							DIN A2
01/A	Erstausgabe	22.03.06	Wanek				
Index	Änderung/Change	Datum/Date	Name	Order	CAD No.:	T:\PRODUKTE\1500\1558 Micro Client M@Cxx\014 Konstruktionsdaten\1558-xxx-xx_12_1Zoll Micro-Client-Dimension.dwg	Masse/Welgt [Kg]:

INSTALLATION INSTRUCTIONS:

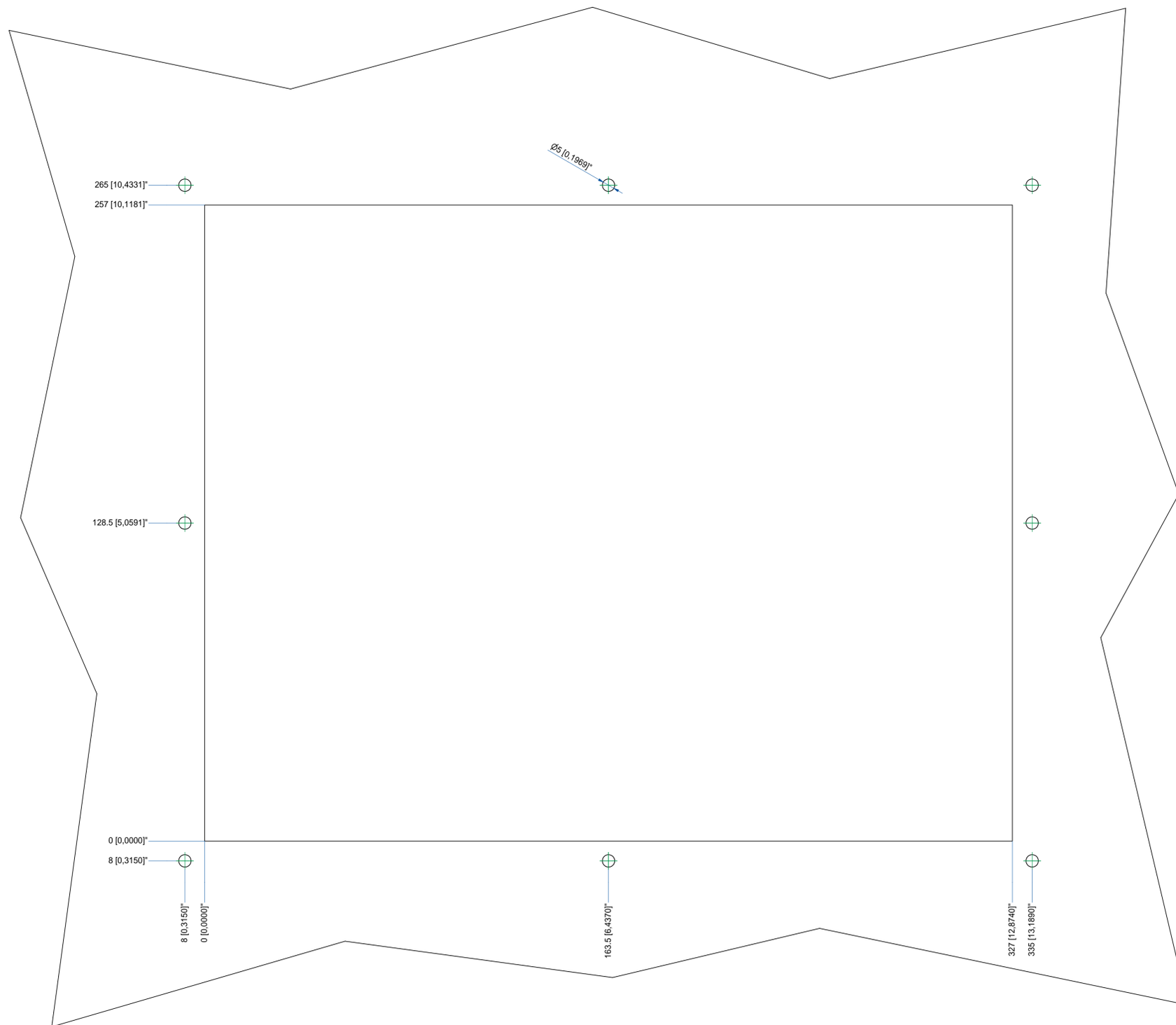
ALL STUDS HAVE TO BE PROPERLY TIGHTED, MAX. TORQUE 1,7Nm

DO NOT LOAD THE STUDS IN AXIAL DIRECTION, MAX. PUSHOUT 890 N

STUDS ARE NOT INTENDED FOR FLEXURAL STRESS, MAX. LOAD 200 N ON THE END OF THE STUD IN ANY DIRECTION

LEGEND:

ALL DIMENSIONS IN mm (inch)



THIS DRAWING CAN BE USED AS A DRILLING TEMPLATE

Schutzvermerk nach DIN 34 beachten! Regard proprietary right according to DIN 34!		Mittel ohne Toleranzangabe Dim. without tolerance descript.		DIN 6 Teil 1 Part 1	Maßstab/Scale: 1:1	Art./Part No.:
				Halbzeug, Werkstoff, Oberfläche / Semifinished product, material, Surface finish		
		Datum/Date Name		Benennung/Specification		
		Herb./Date 22.03.2006 P.Wanek		Frontplatten Ausschnitt 12.1" Micro-Client		
		Gepr./Chad.		Front Plate Cut out 12.1" Micro-Client		
		Ges./Notice		Zeichng./Drawing Nr.:		
		Order		1558-xxx-xx		
				Blatt/Pg. 2 - 2		
				DIN A1		
g1/A Erstausgabe 22.03.06 Wanek				kontron 1558-xxx-xx		
Index Änderung/Change Datum/Date Name Order		CAD No.:		T:\PRODUKTE\15001558 Micro Client M8\Cut\014 Konstruktionsdaten\1558-xxx-xx-12_12.dwg Micro-Client Dimensional\Kasse\Weig Rjg		