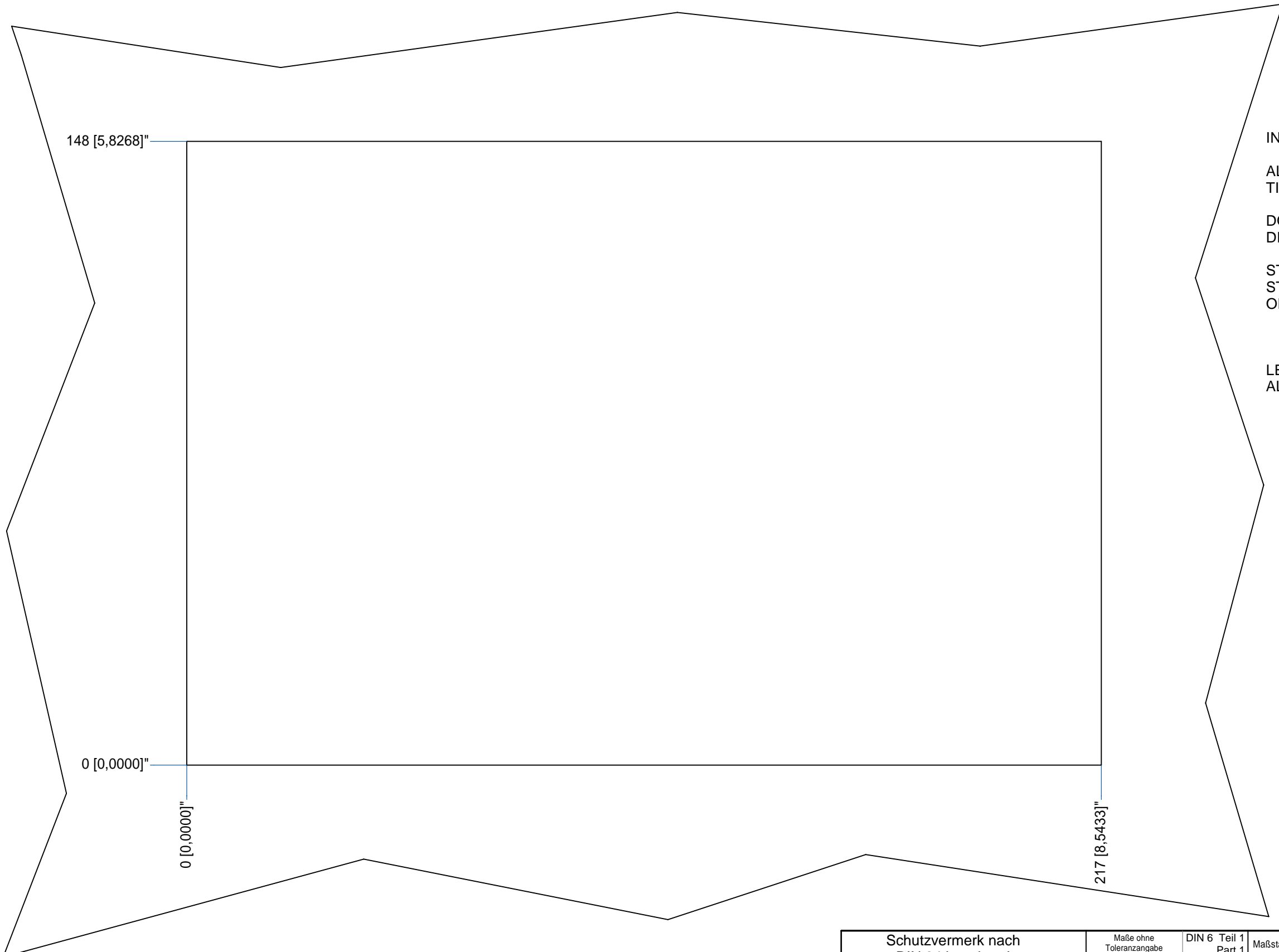


Schutzvermerk nach DIN 34 beachten! Regard proprietary right according to DIN 34!				Maße ohne Toleranzangabe Dim. without tolerance descrpt.		DIN 6 Teil 1 Part 1	Maßstab/Scale: 1:2 Art./Part No.:
				Halbzug, Werkstoff, Oberfläche / Semifinished product, material, Surface finish		Benennung/Specification M@C 7 " Standard Kontron Dimension Drawing	
Datum/Date Name				Bearb./Draw. 29.10.2007 Name PWanek		Zeichng./Drawing Nr.: 10014-XXX-XXA	
Gepr./Chkd.				Ges./Notice		Blatt/Pg. 1 - 2 DIN A3	
Order				CAD No.: T:\PROJEKTE\MechDesign\Projects\10014_WW Micro-Client\110014-100-00A 7 Zoll Micro-Client Standard Kontron.idw		Masse/Weight [Kg]:	





INSTALLATION INSTRUCTIONS:

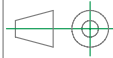

ALL STUDS HAVE TO BE PROPERLY TIGHTED, MAX. TORQUE 1,7Nm

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!				Maße ohne Toleranzangabe Dim. without tolerance descrpt.	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	
				Bearb./Draw.	29.10.2007	PWanek	M@C 7" Standard Kontron
				Gepr./Chkd.			Front plate Cut- Out
				Ges./Notice			
				Order			
						Zeichng./Drawing Nr.:	Blatt/Pg.
						10014-XXX-XXA	2 - 2
						DIN A3	
Index	Änderung/Change	Datum/Date	Name	Order	CAD No.:	T:\PROJEKTE\MechDesign\Projects\10014_WW Micro-Client\110014-100-00A 7 Zoll Micro-Client Standard Kontron.idw	
						Masse/Weight [Kg]:	