


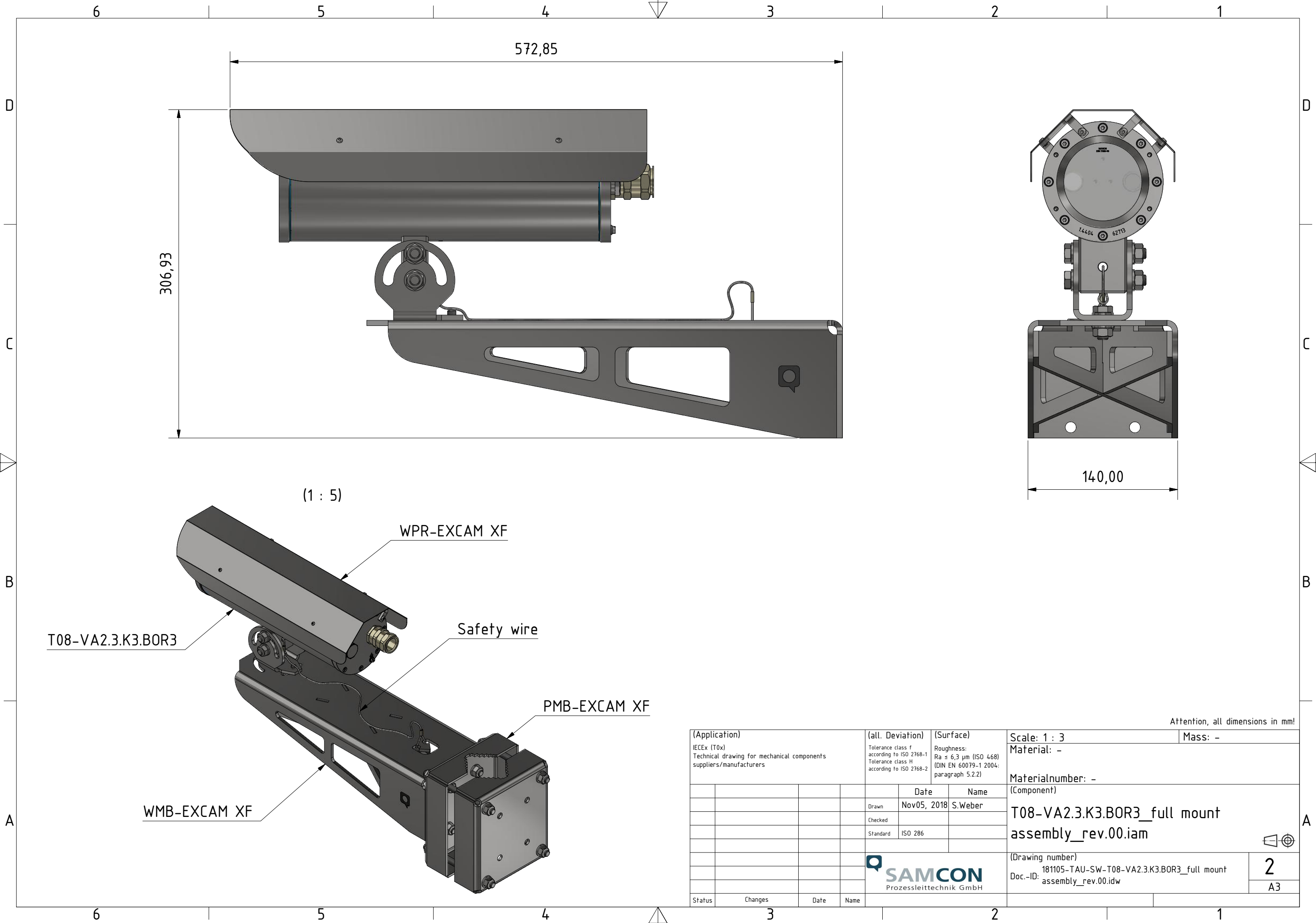





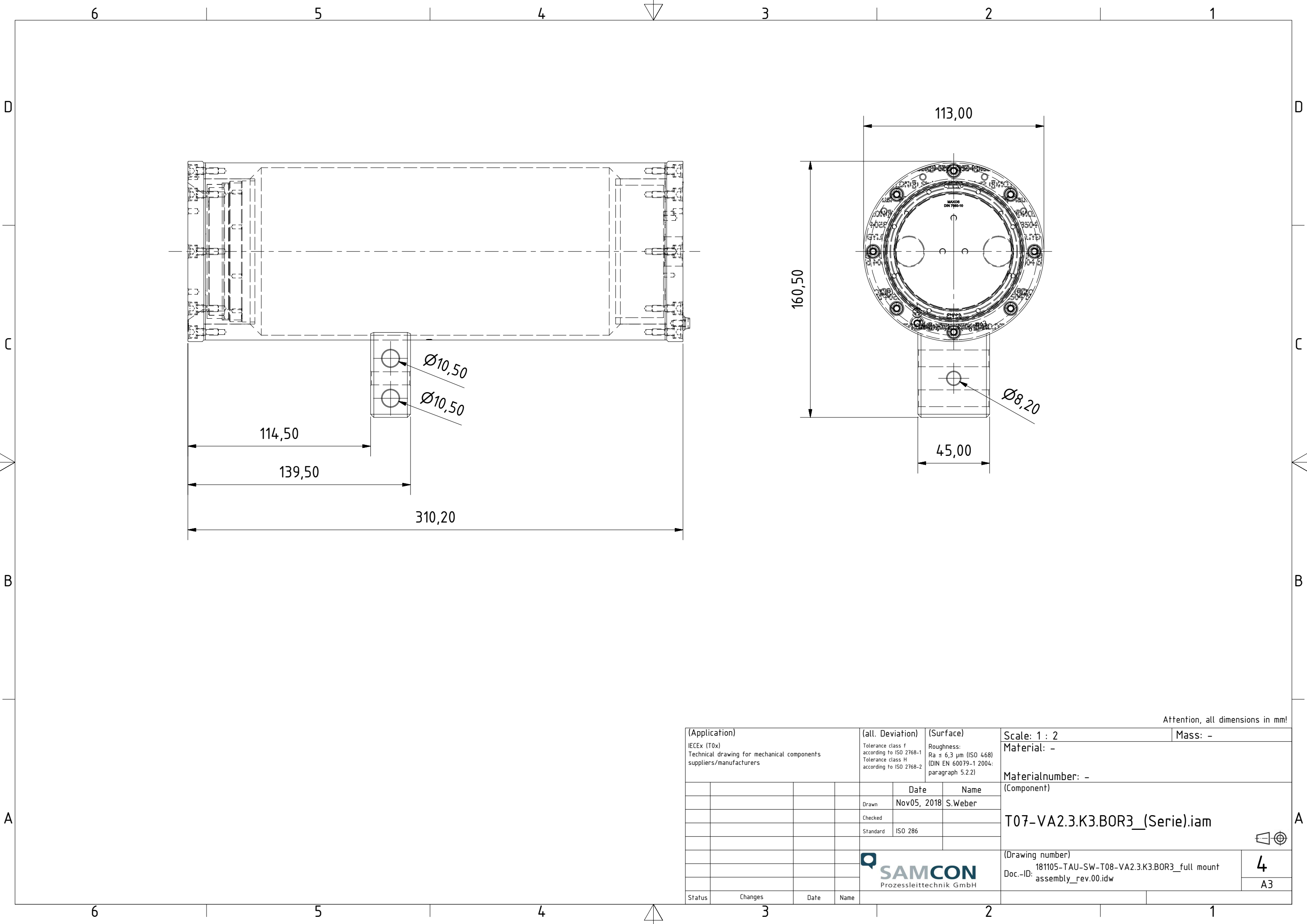
(Application) IECEX (T0x) Technical drawing for mechanical components suppliers/manufacturers				(all. Deviation) Tolerance class f according to ISO 2768-1 Tolerance class H according to ISO 2768-2		(Surface) Roughness: Ra ≤ 6,3 µm (ISO 468) (DIN EN 60079-1 2004: paragraph 5.2.2)		Scale: 1 : 5 Material: - Mass: -			
					Date	Name		Materialnumber: - (Component) T08-VA2.3.K3.BOR3_full mount assembly_rev.00.iam <div></div>			
				Drawn	Nov05, 2018	S.Weber					
				Checked							
				Standard	ISO 286						
				<div>SAMCON Prozessleittechnik GmbH</div>						(Drawing number) Doc.-ID: 181105-TAU-SW-T08-VA2.3.K3.BOR3_full mount assembly_rev.00.idw	
Status	Changes	Date	Name							1 A3	

Attention, all dimensions in mm!



(Application) IECEX (T0x) Technical drawing for mechanical components suppliers/manufacturers				(all. Deviation) Tolerance class f according to ISO 2768-1 Tolerance class H according to ISO 2768-2		(Surface) Roughness: Ra ≤ 6,3 µm (ISO 468) (DIN EN 60079-1 2004: paragraph 5.2.2)		Scale: 1 : 3 Material: -		Mass: -	
					Date	Name		Materialnumber: - (Component)			
				Drawn	Nov05, 2018	S.Weber		T08-VA2.3.K3.BOR3_full mount assembly_rev.00.iam			
				Checked							
				Standard	ISO 286						
				 SAMCON Prozessleittechnik GmbH				(Drawing number)		 	
								Doc.-ID: 181105-TAU-SW-T08-VA2.3.K3.BOR3_full mount assembly_rev.00.idw			
Status	Changes	Date	Name							2 A3	

Attention, all dimensions in mm!



(Application) IECEX (T0x) Technical drawing for mechanical components suppliers/manufacturers				(all. Deviation) Tolerance class f according to ISO 2768-1 Tolerance class H according to ISO 2768-2		(Surface) Roughness: Ra ≤ 6,3 µm (ISO 468) (DIN EN 60079-1 2004: paragraph 5.2.2)		Scale: 1 : 2		Mass: -	
								Material: -			
				Date		Name		Materialnumber: - (Component)			
				Drawn		Nov05, 2018 S.Weber		T07-VA2.3.K3.BOR3_(Serie).iam			
				Checked							
				Standard		ISO 286					
								(Drawing number)			
								Doc.-ID: 181105-TAU-SW-T08-VA2.3.K3.BOR3_full mount assembly_rev.00.idw			
								4			
								A3			
Status	Changes	Date	Name								

