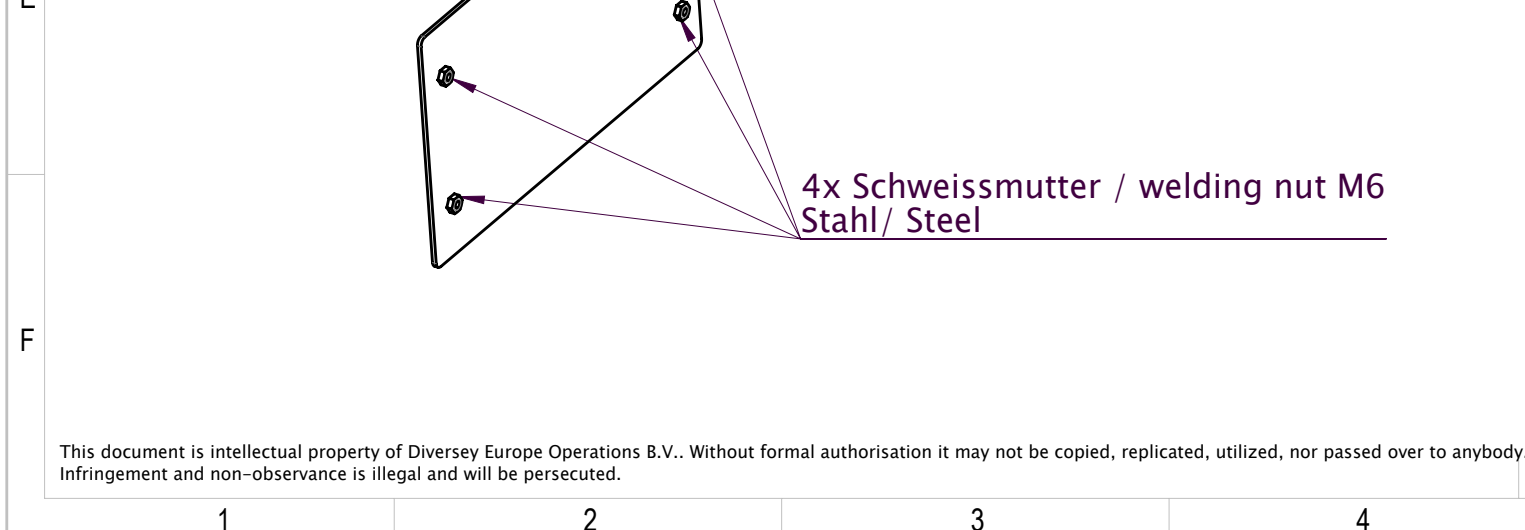





Geometrie definiert mit CAD / geometrie defined with CAD

Biegeradien max. R5 / Bending radii max. R5  
Toleranzen nach / Tolerances according to DIN EN ISO 9013 – 1 (Lasern)  
Toleranzen nach / Tolerances according to DIN 6930 – m (Stanzen / Biegen)  
Schweisstoleranzen nach / welding tolerances acc. to DIN ISO 13920 B  
gratfrei / free of burrs  
galvanisch verzinkt / electrolytic galvanized



part / assembly has to be RoHS / REACH conform					
1.0037 / S235JR / St37-2					
Material			Remark		
<div><div>Technical Development</div></div> <div>SolidWorks</div>	<div><div>Diversey</div><div>Diversey CH-9542 Münchwilen</div></div>		Modified: Jose Manuel Ribeiro		
			Date: 22-06-2023	Sig: Ri	
			Checked: 22.06.2023	Sig: Ri	
			Project: SWINGO		
Autor: Jose Manuel Ribeiro		Scale: 1:2		SAP No: 4135614	CONFIDENTIAL
Date: 21-06-2023		Size: A 3			
Support Halter				Dwg No: 19606-00	Version: AA