

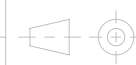


Geometrie definiert durch CAD Daten / geometry defined by CAD data  
Tolerierung / Tolerances ISO 8015  
Toleranzen nach / Tolerances according to DIN EN ISO 9013 – 1 (Lasern/Laser)  
Toleranzen nach / Tolerances according to DIN 6930 – m (Stanzen / Biegen)

Biegeradien = Blechdicke +/-1/  
bending radius = sheetmetal thickness +/-1  
gratfrei / free of burrs  
galvanisch verzinkt / electrolytic galvanized

part / assembly has to be RoHS / REACH conform					
1.0332 / DD11 / StW22					
Material			Remark		
 Technical Development	SolidWorks	 Diversey CH-9542 Münchwilten			
Modified: Martin Forster					
Date: 11-01-2022		Sig: MF			
Checked: 11.01.2022		Sig: MF			
Project: TRIPLE X					
Author: Forster, Martin		Scale: 1:1		SAP No: 4134020	CONFIDENTIAL
Date: 20-12-2019		Size: A 2			
Pull relief rack Zugentlastungsschiene				Dwg No: 17653-65	Version: AB

B 2 : 1

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