

Blechdicke/
Sheet thickness: 3mm
Biegeradius/
Bending radius: 1mm
Material: DC01

Gewinde M5
Thread M5

Blechdicke/
Sheet thickness: 3mm
Biegeradius/
Bending radius: 1mm
Material: DC01




Toleranzen nach / Tolerances according to DIN EN ISO 2768 – c (Biegen/Bending)
Toleranzen nach / Tolerances according to DIN 6930 – m (Stanzen/Punching)
Toleranzen nach / Tolerances according to DIN EN ISO 9013 – 1 (Lasern/Laser)
Toleranzen nach / Tolerances according to DIN EN ISO 13920 – B (Schweissen/Welding)

Oberflächenbehandlung / Surface treatment
gratfrei, entgratet, galvanisch verzinkt 15µm blau /
Free of burrs, deburred, Electrolytic galvanized 15µm blue

Angegebene Biegeradien müssen eingehalten werden/
Specified bending radius must be observed

Nicht bemasste Geometrie definiert durch CAD Daten /
Not dimensioned geometry defined by CAD data

part or assembly has to be RoHS conform

		DC01 / W.Nr. 1.0330			
Article		Material		Remark	
 Technical Development	SolidWorks	 Diversey CH-9542 Münchwilen		Modified:	Mueller, Markus
				Date:	22-10-2019 Sig: MM
				Checked:	22.10.2019 Sig: MM
				Project:	SUCCESSOR III
Autor:	Mueller, Markus	Scale:	1:2		SAP No: 4133371 CONFIDENTIAL
Date:	24-01-2018	Size:	A 2		
Support Charger Support Ladegerät				Dwg No:	17460-85 Version: 4