



> 400 ≤ 1000	± 2
> 120 ≤ 400	± 1.5
> 30 ≤ 120	± 1
> 6 ≤ 30	± 0.5
≤ 6	± 0.25
Winkel/Angle	± 3°

Allgemeintoleranzen fuer
 Nommesza ohne Toleranz.
 General tolerances for
 nominal dimensions without
 specified tolerance.

013266 002	8F 30	champignon beige	BG	9025
013266 001	-	schwarz gewachst black waxed	SW	7000
013266 000	7C 65	grau aeromittel grey	GA	4061
Teil - Nr. / Part - No.	Spezial - Farbcode / Special - Colourcode	Oberflaeche/Farbe/ Finish/colour	Kennzahl/ Code number	
Ausfuehrung/Execution				
-CAD-I-		Format: DIN A3	-Zeichnung=DIN A	

Bemerkungen/ Remarks	1:1		Befest.-Loch Fastening hole d ±0,05	Befest.-Dicke Fastening thickness										
			5,0	1,5										
			5,1	3										
			5,2	4										
			5,3	5										
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%;">F</td> <td style="width: 5%;">-</td> <td style="width: 45%;">(5)3D-CAD neue Urzeichnung; Indexreform; SAP-Umstellung</td> <td style="width: 15%;">30.11.05</td> <td style="width: 10%;">Ni</td> </tr> <tr> <td>Inl.</td> <td>Samt vor/ how often</td> <td>Beschreibung / Description</td> <td>Datum / Date</td> <td>Name</td> </tr> </table>					F	-	(5)3D-CAD neue Urzeichnung; Indexreform; SAP-Umstellung	30.11.05	Ni	Inl.	Samt vor/ how often	Beschreibung / Description	Datum / Date	Name
F	-	(5)3D-CAD neue Urzeichnung; Indexreform; SAP-Umstellung	30.11.05	Ni										
Inl.	Samt vor/ how often	Beschreibung / Description	Datum / Date	Name										
Aenderungen/Modifications														
 SPEZIALBEFESTIGUNGSSYSTEME WELTWEIT / ENGINEERED FASTENERS WORLDWIDE														
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Dateiname/ Filename 013266_C_01														
Ersatz fuer/ Substitute for		13266.674 Index 5 vom 05.03.96	Proj.-Nr./ Proj.-No.	RASCH- Code										
			Vol.(mm ³)	Gewicht/(g)										
			220	-										
Schutzrechte/ Patent rights														
Gepr./ App.	F.-gepr./ Produktion	Q.-gepr./ Quality	S.-gepr./ Patent app.											
Masstab / Scale	Allgem.Tol. wenn nicht anders angegeben/ General tol. unless otherwise specified		Datum/ Date	30.11.2005										
5:1	siehe Tabelle / see table		Gez./ Drawn	M.Nicolai										
Oberflaechenbehandlung/ Finish				Kennzahl/ Code number										
				-										
Werkstoffbehandlung/ Material treatment				Blechedicke/ Mat.Thickn.										
konditioniert / conditioned Wassergehalt: / water content: 3...4%				DIN EN 10 140										
Werkstoff/ Material				Mat.-Code										
PA 66 Standard				2002										
Benennung/ Partname														
Spreizniet plastic rivet - C1														
Teil-Nr./ Part-No.														
013266 000				C										