



> 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		<table border="1"> <tr><th>Befest.-Loch Fastening hole d ±0,05</th><th>Befest.-Dicke Fastening thickness</th></tr> <tr><td>5,0</td><td>1,5</td></tr> <tr><td>5,1</td><td>3</td></tr> <tr><td>5,2</td><td>4</td></tr> <tr><td>5,3</td><td>5</td></tr> </table>		Befest.-Loch Fastening hole d ±0,05	Befest.-Dicke Fastening thickness	5,0	1,5	5,1	3	5,2	4	5,3	5
	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"> <tr><td>F</td><td>-</td><td>(5)3D-CAD neue Urzeichnung; Indexreform; SAP-Umstellung</td><td>30.11.05</td><td>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														
Bei Verstaendnisproblemen beantragen Sie bitte beim Absender die deutsche Fassung vor jeder Anwendung. *CONDITIONS OF USE* This drawing and all information (the "Drawing") disclosed are the exclusive property of A. Raymond. By using this Drawing the Addressee acknowledges and accepts that this Drawing (1) is covered by A. Raymond's intellectual property rights or know-how and (2) is provided under the following conditions who represent a Deposit Agreement. This Drawing is for Addressee's internal use only limited to its estimation. Without prior written consent of A. Raymond, no permission or rights for any purpose, is hereby granted, such as, without any limitation, (1) the copy, in part or entirely (2) and/or the presentation, in part or entirely, to any other third party outside the Addressee's company or in the company but with no interest (3) and/or the distribution of the Drawing, in part or entirely, in any medium (4) and/or the creation of any derivative work. In case of breach of these conditions, Addressee shall indemnify A. Raymond from and against all damages (compensatory or consequential), costs, expenses and charges, caused or arising out of or attributable to its willful misconduct, fraud, negligence, infringement of A. Raymond's intellectual Property rights. If the Addressee does not accept these conditions, please notify A. Raymond's sender immediately.														
Dateiname/ Filename 013266_C_01														
Ersatz fuer/ Substitute for 13266.674 Index 5 vom 05.03.96		Proj.-Nr./ Proj.-No. -	RASCH- Code CAF--											
		Vol.(mm ³) 220	Gewicht/(g) -											
Schutzrechte/ Patent rights														
Gepr./ App. / <i>Ge</i>	F.-gepr./ Produktion / <i>Ge</i>	Q.-gepr./ Quality	S.-gepr./ Patent app.											
Maßstab / Scale 5:1		Allgem.Tol. wenn/nicht anders angegeben/ General tol. unless otherwise specified siehe Tabelle / see table	Datum/ Date 30.11.2005 Gez./ Drawn M.Nicolai											
Oberflaechenbehandlung/ Finish -			Kennzahl/ Code number -											
Werkstoffbehandlung/ Material treatment konditioniert / conditioned Wassergehalt: / water content: 3...4%			Blechedicke/ Mat.Thickn. DIN EN 10 140 -											
Werkstoff/ Material PA 66 Standard			Mat.-Code 2002											
Benennung/ Partname Spreizniet plastic rivet - C1														
Teil-Nr./ Part-No. 013266 000			C											