	Α	В	с		D	E		F G	
		1			ł		REVISIONS		
				REV.	DESCRIPTION			DATE	AUTHOF
				1	Drawing is according to me			21-06-2005	KV
				2			surement report per 22-06		KPE
				3	Part number changed fror	m 410060 to N	A0400A-AA. Tolerances ad	dded. 20-11-2007	KV
		$P = 0.40 \pm 0.20$	ω	4	In comments: NA0400D-A	AA changed to	NA0400L-AA	17-06-2008	TGJ
	-	B=Ø40 ±0,39 ►	±0,28	5	Drawing is according to m	neasurement r	eport per 03-12-2009.	17-12-2009	KV
	H	A=∅38 ±0,39	7,1 ±	6	Drawing is acdording to m	neasurement r	eport per 30-03-2012.	02-04-2012	KV
		$C = \emptyset 36, 6 \pm 0, 39$ $D = \emptyset 38, 4 \pm 0, 39$ $E = \emptyset 44, 6 \pm 0, 47$ SECTION A-A SCALE 1 : 1	G=0,8 ±0,23		Cavity number	0		081-DCA 177.69	
-		B-DCA	A			Sheet: Sca A4 1	-	Drawing: NA0400A-AA	
	† a \\\		I			A4 1			
		(1R 6°		Comment:		Material:	Colour:	DBI A/S Product No:	
		12,60			cording to the latest	Material: PELD	Colour: All	DBI A/S Product No: NA0400A-AA	
-		18.60	l		-		All		
		18.60		Drawing is acc measurement	-	PELD Part Weight:	All	NA0400A-AA Product Name:	
				Drawing is acc measurement Comment: Drawing is val (NA0400L-AA (NA0400A-AA valid for caps	report. lid for caps both with) and without vent hole). Futhermore drawing is with UV-treatment	PELD Part Weight: 2,6 g DBI	All Part Surface Area: 72,59 cm ² Plastics	NA0400A-AA Product Name: Conical cap 0400 Dimensions are given in mm. Dim out tolerances according to DS 8 This drawing belongs to DBI Plas	12 / DIN169 tics A/S and
	A (()	B		Drawing is acc measurement Comment: Drawing is val (NA0400L-AA (NA0400A-AA	report. lid for caps both with) and without vent hole). Futhermore drawing is with UV-treatment	PELD Part Weight: 2,6 g DBI	All Part Surface Area: 72,59 cm ² Plastics	NA0400A-AA Product Name: Conical cap 0400 Dimensions are given in mm. Dimout tolerances according to DS 8 This drawing belongs to DBI Plasmay not be used or shown without	12 / DIN169 tics A/S and