	Α	В	с		D		Е		F	G		
							REVISI	IONS				
			REV.	DESCRIPTIC				4.04		DATE	AUTHOR	
			4 5		ccordance with measure	ement report	t date 28/4	4-04.		28-04-2004 13-12-2005	KP KV	
			6	Layout chang		ο NA0204A		rances added		25-09-2007	TGJ	
1			7							04-03-2013	KV	
	F	$B = \emptyset 20,2 \pm 0,28$ $A = \emptyset 18,2 \pm 0,28$									-	
2			(13,9)					\bigcirc	081-0 Nr. 35			
	-	$C = \phi 16,4 \pm 0,28$ $D = \phi 18,8 \pm 0,28$ $(\phi 24,2)$	(0,8)			Cavity n	umber	Ac	tual size		_	
3		A-A										
	/										-	
4						Sheet:	Scale:	DBI A/S Project I	No: Drawing:			
		\ Nim @E ///	/ TA			A4	2:1	03631	NA0204	A-AA		
	\ `	🔪 Nr. 35 // /				Material		Colour:	DBI A/S Prod			
	\backslash		Comment:			PE-LD		All	NA0204A			
			Drawing is a	according to								
			the latest m	easurement re	port.	Part We	-	Part Surface Are				
_			Comment:			(0,93)	g	24,91 cm ²	Conical ca	ap 0204		
5		NA0204A-A	Drawing is valid for caps NA0204L-AA - with vent hole NA0204A-AA - without vent hole			DBI plastics 🖕			Dimensions are given in mm. Dimensions with- out tolerances according to DS 812 / DIN16901			
			NA0204L-A	NA0204L-AU - With vent hole and UV treatment			Protect your business			This drawing belongs to DBI Plastics A/S and may not be used or shown without permission.		
									,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		at permission.	

09-02-2018