



Excerpt from DIN 16901 series 150

Postmolding quality dimensions can be influenced by packaging and logistics
Nominal Diameters are defined as mean of two rectangular measurements

Dimension	0-3	3-6	6-10	10-15	15-22	22-30	30-40	40-53	53-70
Tolerance	±0,15	±0,17	±0,2	±0,24	±0,28	±0,33	±0,39	±0,47	±0,58



BERICAP SARL
F-21603 LONGVIC Cedex
1, Bd. Eiffel - B.P. 96

for internal use only

Import No.:		Sheet 1
Proj.No.	PRO-01-000211	
Art.No.	PAR-01-0000191	
3D-Modell No.	ENG-01-014667	

Tel.: +33-3-80 63 29 31

Fax: +33-3-80 63 49 50

b	update product name	31/03/11	RB	
a	administrative update	31/03/11	RB	
Iss.	Change	Date	Name	

Tolerances unless otherwise stated:		Surface:
DIN 16 901 150		DIN ISO 1302 (Ra)
Drawn	Date	Name
Approved	28/07/10	Ottin
	31/03/11	Bet

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Category **Customer drawing**

Title **Push-in closure
EV 21/20 PART MAG**

Scale: **1:2**
metric

DIN A4

Master-Producthierarchy No. **1520221**
Drawing No. **ENG-01-014668 b**