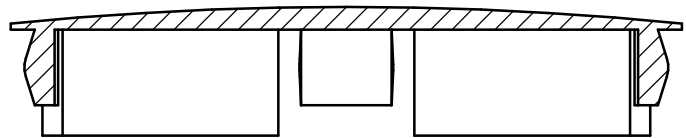
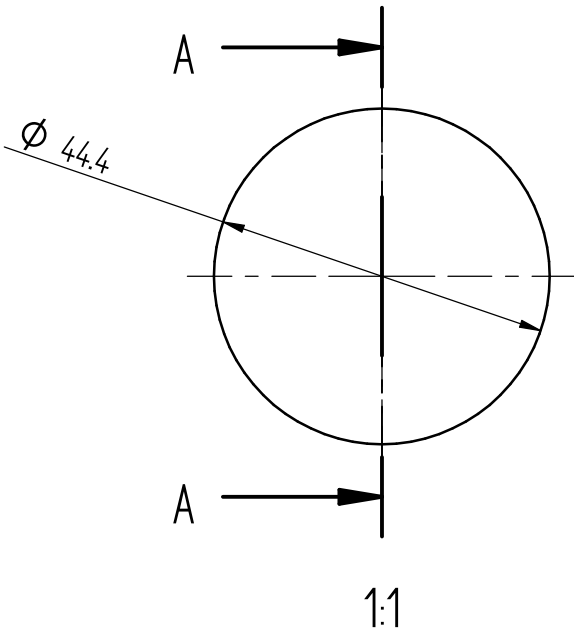
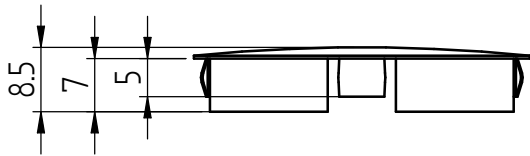
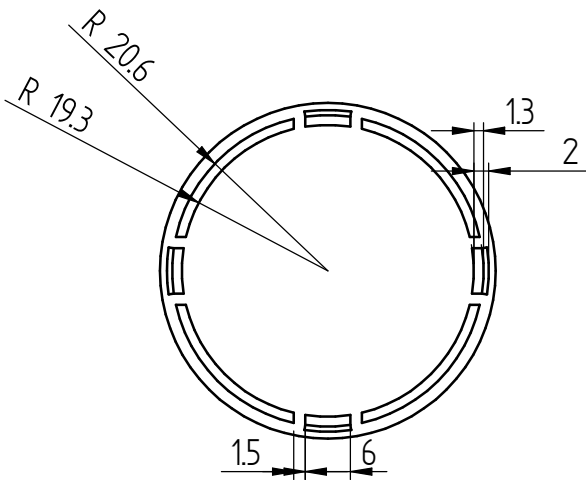
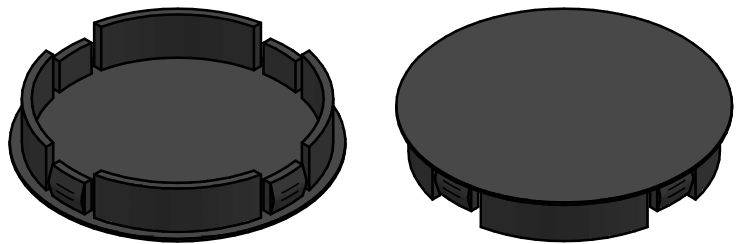


Rev	Change	Date	Int.
A	Drawing created, material and tolerance table added	03-05-10	BB





SECTION A-A
2:1



TOLERANCES PR ISO 2768

Designation	Description	0,5-3	3-6	6-30	30-120	120-400	400-1000	1000-2000	2000-4000	X°
f	fine	±0,05	±0,05	±0,1	±0,15	±0,2	±0,3	±0,5	--	±0,5°
m	medium	±0,1	±0,1	±0,2	±0,3	±0,5	±0,8	±1,2	±2,0	±1,0°

Material PC-ABS C2100	Description SP2 End sleeve SP2 Slutbøsning		Product Line	Weight 0,002 kg	Version A
	 <p>ergonomic solutions</p>				
<p>COPYRIGHT © ERGONOMIC SOLUTIONS 2010 www.ergonomic-solutions.net</p> <p>Unless otherwise specified tolerances according to ISO 2768-m All dimensions are in millimeters</p>			Size: A4	Name	Date
			Drawn	BB	30-09-2013
			Checked		
			Drawing No	SP2-P22104-02	

Description SP2 End sleeve SP2 Slutbøsning		Product Line	Weight 0,002 kg	Version A
 ergonomic solutions	COPYRIGHT © ERGONOMIC SOLUTIONS 2010 www.ergonomic-solutions.net <small>Unless otherwise specified tolerances according to ISO 2768-m All dimensions are in millimeters</small>	Size: A4	Name	Date
		Drawn	BB	30-09-2013
		Checked		
		Drawing No SP2-P22104-02		

SOLID EDGE RESELLER COPY