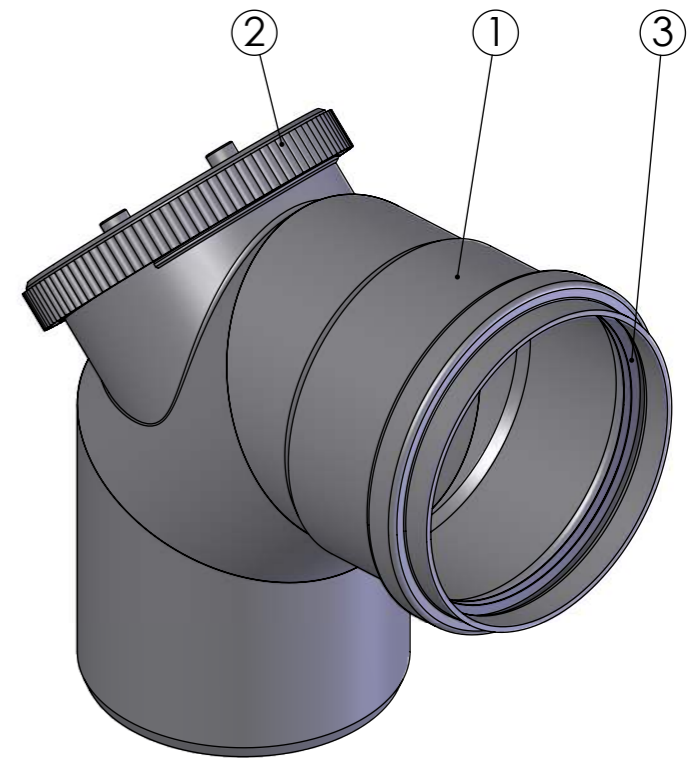
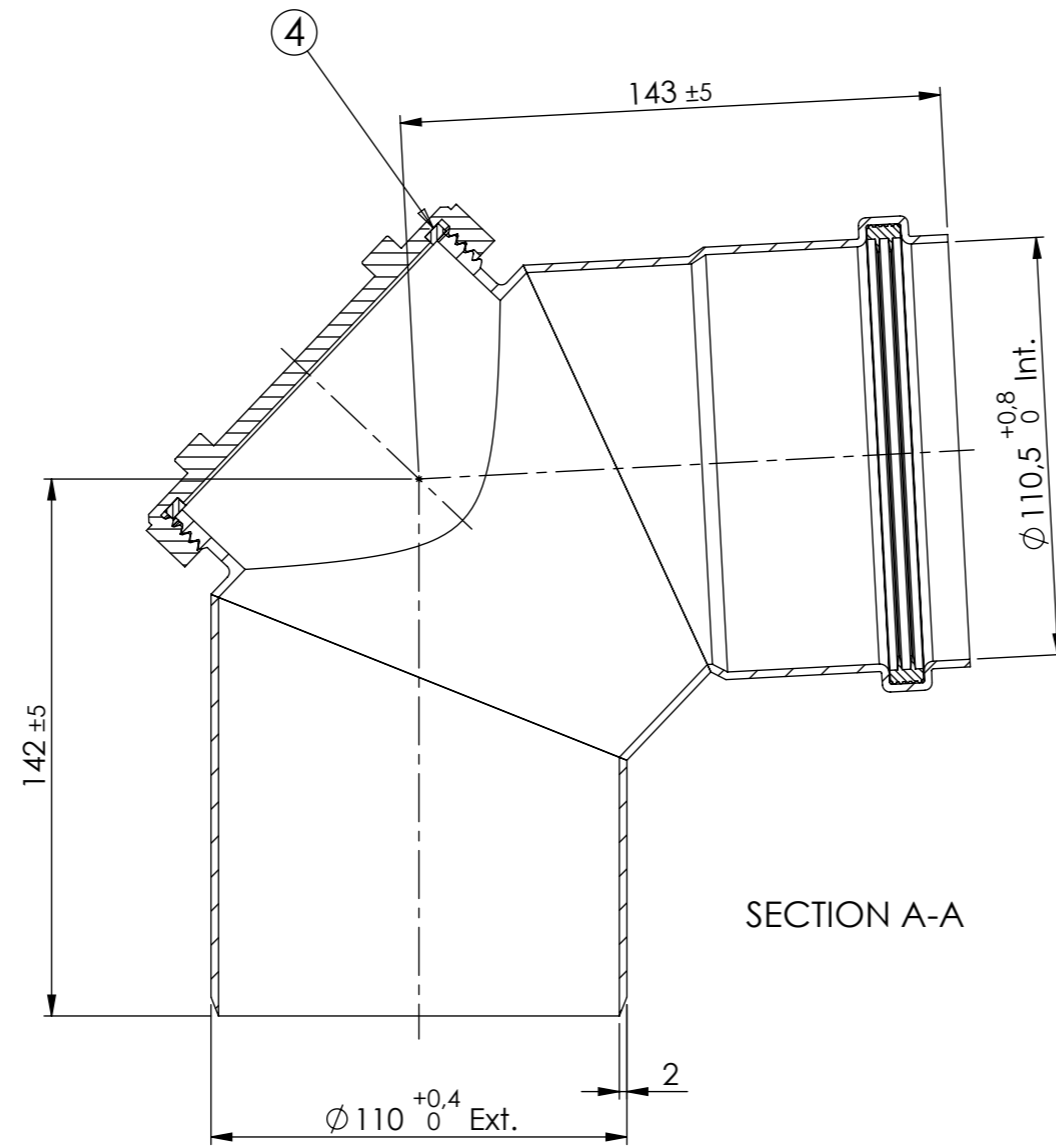
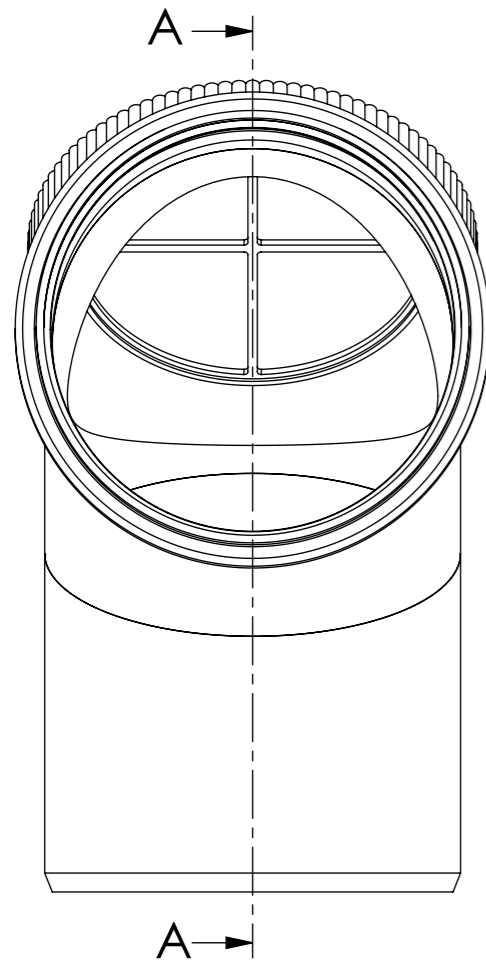


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
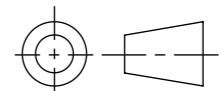


SECTION A-A

4	1	Seal ø110	EPDM	L0293	891310
3	1	Seal ø110	EPDM Flue gas	L0295	891198
2	1	Cap ø110	PPs	L0419	891268
1	1	Inspection bend DN100	PPs	-	-
Pos.	QTY.	Description	Material	Drawing	Part nr

Unit of measure:	mm	Name:	P. Verspaget	Date:	09-05-2008	Material:	-
Scale:	1:2	Checked:	L. Goessen	Date:	09-05-2008	Mass[g]:	246.68

Title: **Inspection bend DN100 87°**  
 Comments: Old drawing: L0126  
 CAD Model: Inspectiebocht 87 DN100  
 Configuration: Default

 <b>Cox Geelen</b> www.coxgeelen.com	Tolerances: $\varnothing = \pm 0.5$ $L = \pm 3$ $< = \pm 3^\circ$	Projection: 	Part.no: - Dwg. no.: <b>A0752 P01</b>   A3
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Revisions			
01	Drawing update	12001	10-04-2012 RoHo
00	Production drawing	-	09-05-2008 PaVe