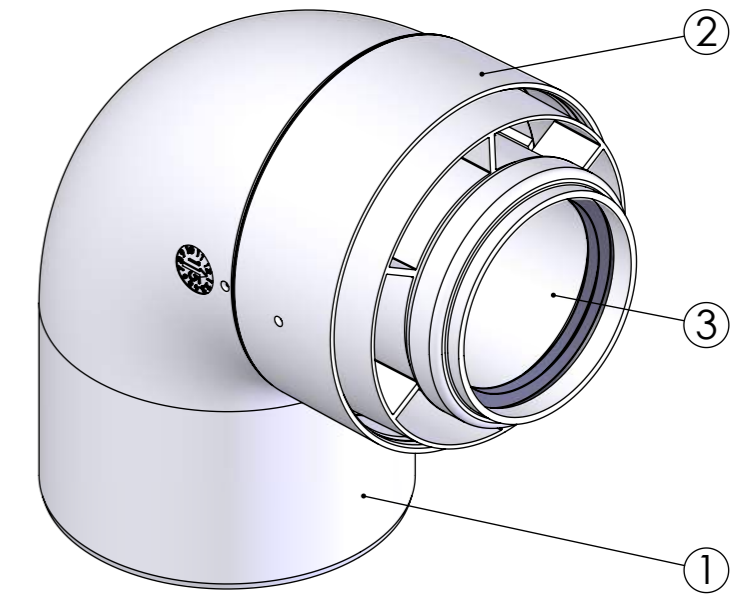
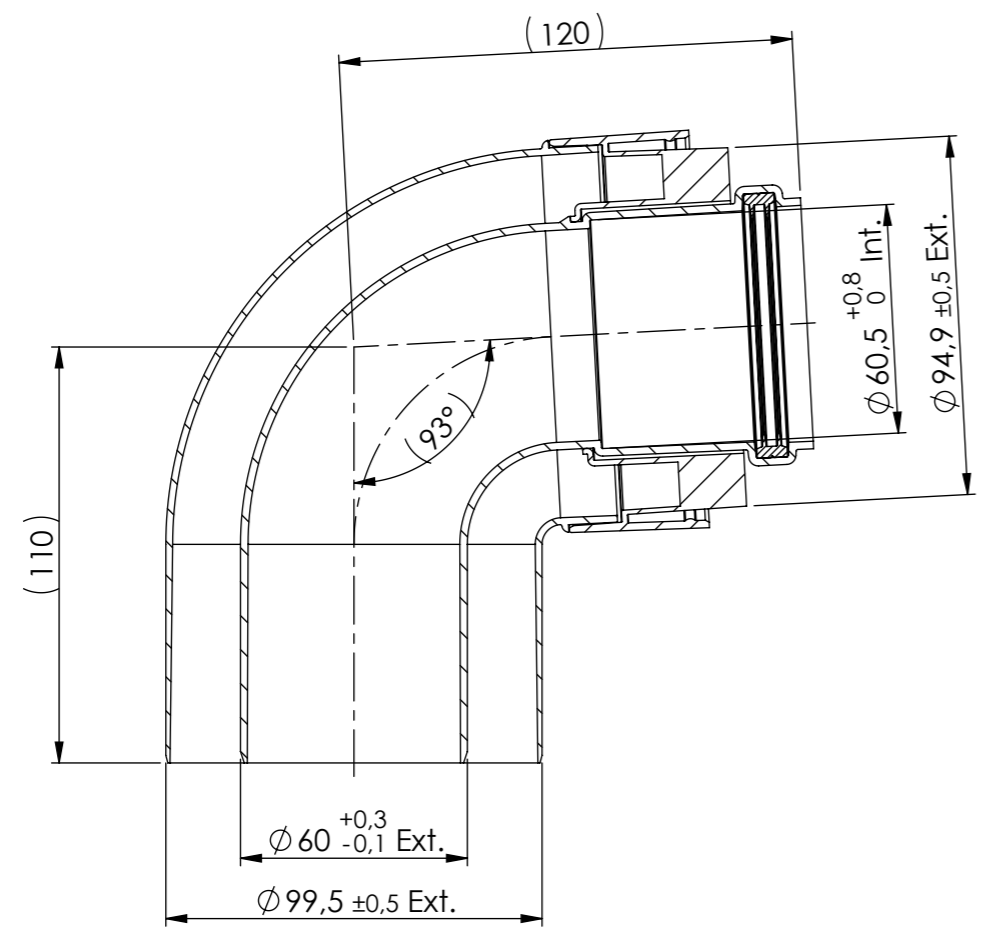
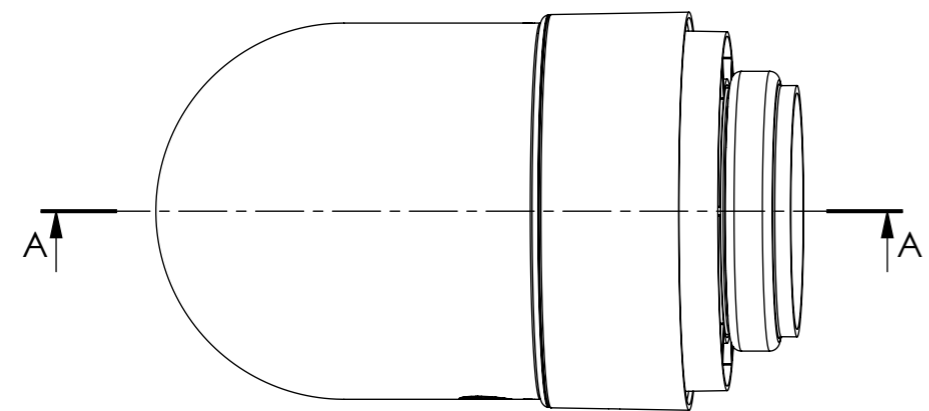


This drawing is property of Cox Geelen and may not be copied in whole or in part without the prior written consent of the owner



Pos.	QTY.	Description	Material	Drawing	Part nr
3	1	Flue Bend $\phi 60$ 87° Standard	PP - EPDM	L0607	ALAHAK600
2	1	Coupling unit $\phi 60$ -100	PC/ABS	A3984	-
1	1	Bend $\phi 100$ 87° coupling	EN-AC-46000	L0599	891700

Scale: 1:2 Unit of measure: mm Material: PP - Al Comments: Thickness of coating: average $\geq 70\mu\text{m}$

Title: Bend $\phi 60$ -100 87° ConneXt

CAD Model: Bend 60-100 87deg. PP-Al coupling Configuration: Standard

<p>Cox Geelen www.coxgeelen.com</p>	<p>Tolerances:</p> <p>$\phi = \pm 0,5$</p> <p>$L = \pm 3$</p> <p>$< = \pm 3^\circ$</p>	<p>Projection:</p>	<p>Dwg. no. : B0026 P00 A3</p>										
	<table border="1"> <tr> <td>00</td> <td>Production drawing</td> <td>13020</td> <td>02-05-2016</td> <td>F. Knoops</td> <td>C. Vaessen</td> </tr> <tr> <td></td> <td>Revisions</td> <td></td> <td></td> <td>Created</td> <td>Checked</td> </tr> </table>			00	Production drawing	13020	02-05-2016	F. Knoops	C. Vaessen		Revisions		
00	Production drawing	13020	02-05-2016	F. Knoops	C. Vaessen								
	Revisions			Created	Checked								