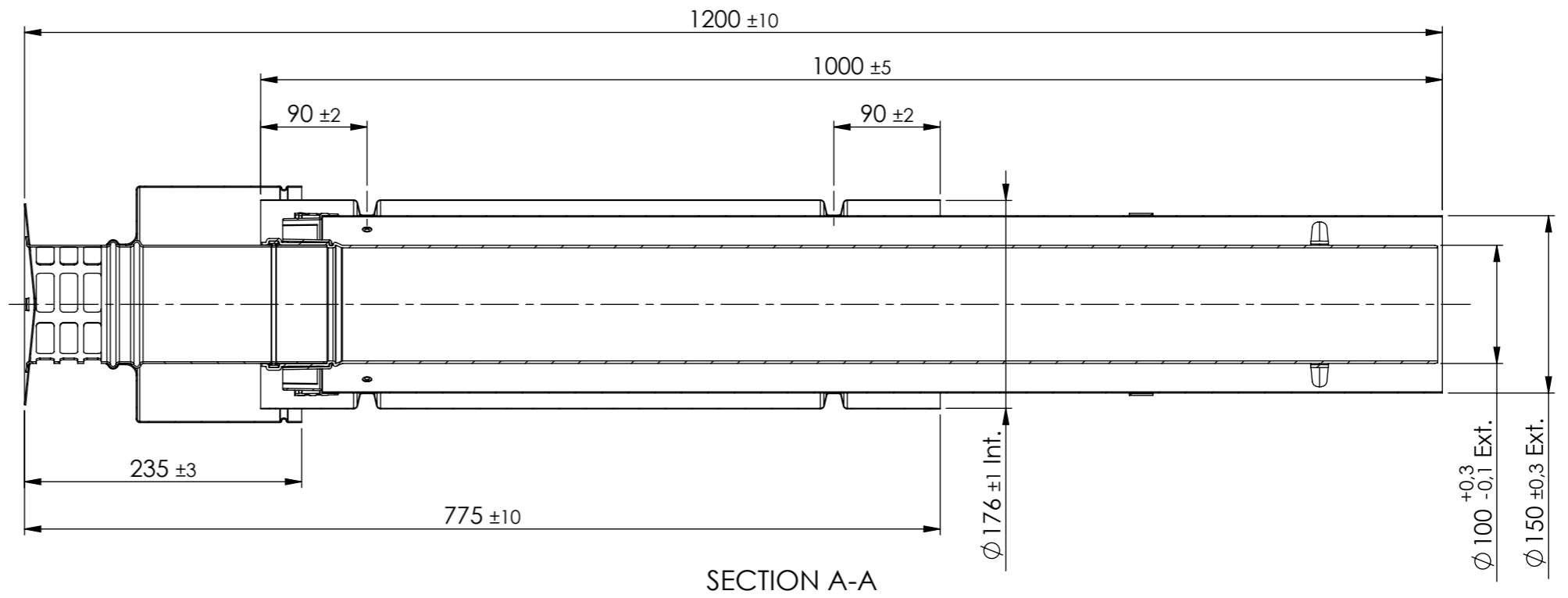
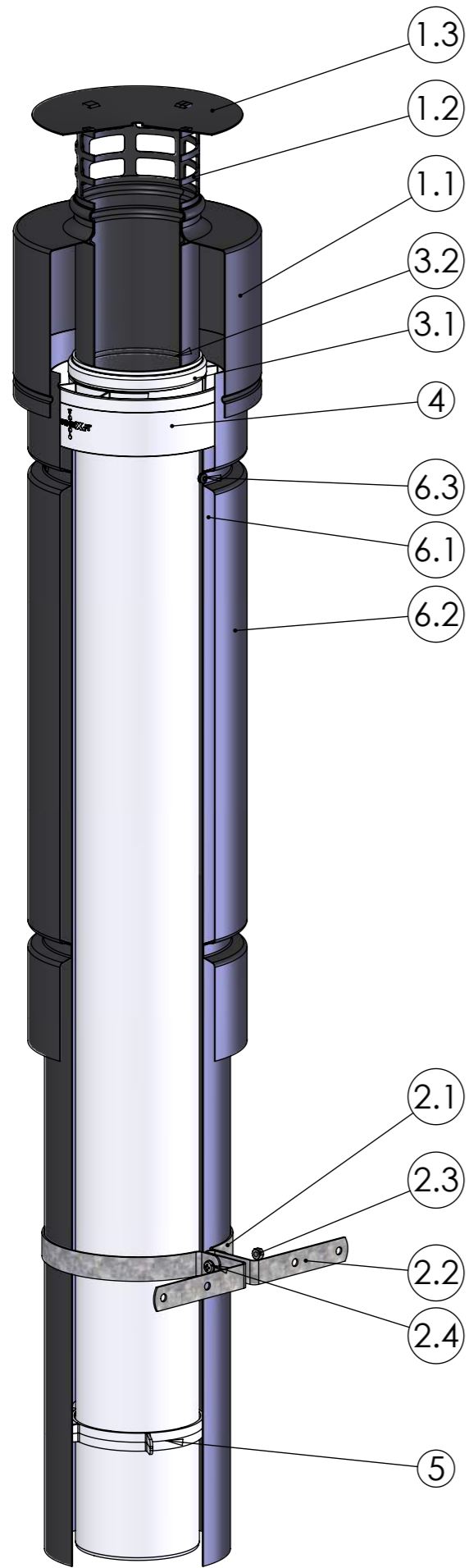


This drawing is property of Cox Geelen and may not be copied in whole or in part without the prior written consent of the owner


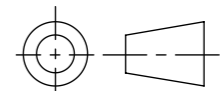


Pos.	QTY.	Description	Material	Drawing	Part nr
6.3	3	Rivet ø4.0 x 7.9	Al	-	860001
6.2	1	Air-inlet pipe ø176	DX52D	-	-
6.1	1	Air-inlet pipe ø150	EN-AW-1050A	-	-
6	1	Roof Terminal mantle ø150	-	A4088	700228
5	1	Concentric bracing bracket ø100-150	CoxPP-GBA	L0685	891218
4	1	Coupling unit ø100-150	ABS	A2255	891333
3.2	1	Seal EPDM Flue gas ø100 S	EPDM Flue gas	A1960	891311
3.1	1	Flue pipe ø100 L995	CoxPP	A2241	-
3	1	Flue pipe ø100 L995	-	A2290	CLABAK600
2.4	1	Bolt M5x30	Galvanized	-	-
2.3	1	Nut M5	Galvanized	-	-
2.2	1	Fixing bracket	DX52D	-	-
2.1	1	Bracket ø150	DX52D	-	-
2	1	Mounting Bracket ø150	Galvanized	A2074	170151
1.3	1	End cap roof terminal ø100-150	EN-AW-1050A	A2478	-
1.2	1	Inlet roof terminal ø100	EN-AW-1050A	A2479	-
1.1	1	Roof terminal cap	EN-AW-1050A	06729	860603
1	1	Roof terminal hood D100-150 AL	-	A2480	700223

Scale: 1:5 Unit of measure: mm Material: - Comments: Thickness of coating: average ≥70µm

Title: **Roof terminal ø100-150 PP-Al**

CAD Model: Roof terminal 100-150 PP-Al
Configuration: Bottom Bracing Bracket & Mounting Bracket

 Cox Geelen www.coxgeelen.com	Tolerances: ø = ±0,5 L = ±3 < = ±3°	Projection: 	Dwg. no. : B0710P00 A3										
	Revisions: <table border="1"> <tr> <td>00</td> <td>Production drawing</td> <td>19029</td> <td>11-02-2019</td> <td>R. Houwen</td> <td>E. Franssen</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>Created</td> <td>Checked</td> </tr> </table>			00	Production drawing	19029	11-02-2019	R. Houwen	E. Franssen				
00	Production drawing	19029	11-02-2019	R. Houwen	E. Franssen								
				Created	Checked								