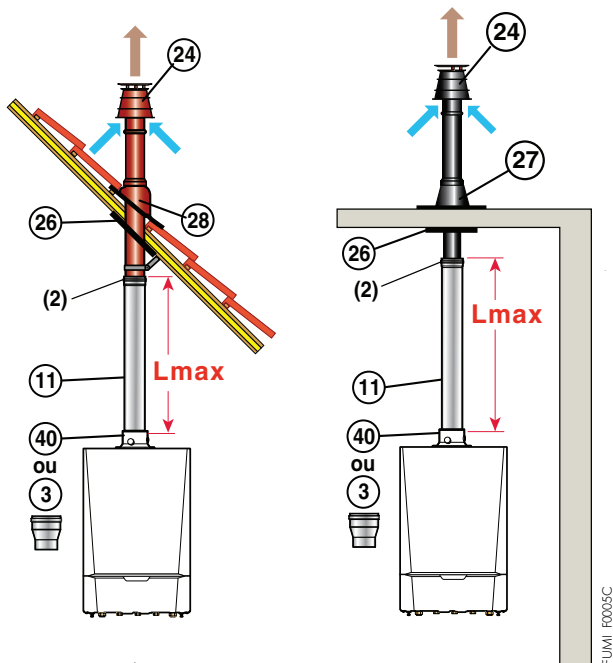


2 CONFIGURATION C₃₃X - CONCENTRIC VERTICAL FORCED FLUE ALU/PPS (CONNECTION TO SLOPING ROOF OR FLAT ROOF)

MODULENS G®, TWINEO, VIVADENS, INNOVENS MCA, QUADRODENS

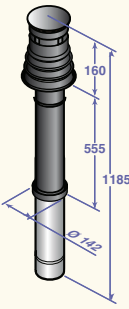
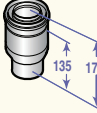



connect. Ø	Equivalent length (m)	
	60/100	80/125
87° elbow	1,1	1,5
45° elbow	0,8	1,0
30° elbow	0,7	-
15° elbow	0,5	-
Straight inspection pipe	0,5	0,6
Inspection T	2,2	2,7
Inspection elbow	-	2,0
Condensates recup.	-	0,8

Boiler shown: MCA connected to the vertical forced flue Ø 80/125 mm (package DY 843) + Adapter Ø 80/125 mm (package HR 38)

Boiler type	connect. Ø (mm)	Lmax (m)	
		60/100	80/125
QUADRODENS DUC 25-...		11,5	10
MODULENS G® AGC 10 INNOVENS MCA 10		5,9	6,8
MODULENS G® AGC 15 INNOVENS MCA 15		13	10,7
MODULENS G® AGC 25 TWINEO EGC 25 INNOVENS MCA 25		4,9	20
MODULENS G® AGC 35 INNOVENS MCA 35		-	19
INNOVENS MCA 25/28 MI		5,5	20
INNOVENS MCA 25/28 BIC		5,5	20
VIVADENS MCR 24		-	20
VIVADENS MCR 24/28 MI VIVADENS MCR 24/28 BIC		-	20
VIVADENS MCR 30/35 MI		-	20
VIVADENS MCR 34/39 MI		-	20

⇒ Alu/PPS flue systems accessories needed at the very least for connection to a vertical forced flue

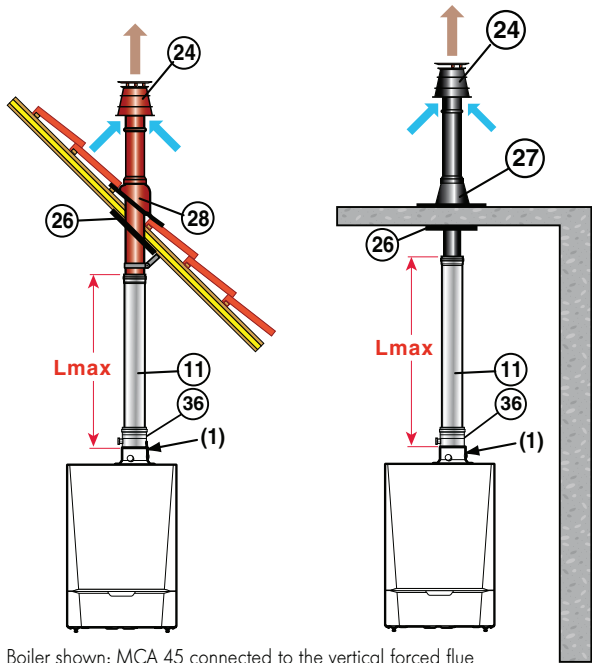
Description	Diagrams with Dimensions/References	Boiler type	MODULENS G® AGC 10, 15, 25, 35, TWINEO EGC 25, INNOVENS MCA 10, 15, 25, 35, 25/28 MI, 25/28 BIC			
			QUADRODENS DUC 25	60/100 (2) or 80/125	60/100 (2)	80/125
		connect. Ø (mm)				
		Package/Ref.				
Vertical forced flue Ø 80/125 mm (black or red)		DY 843 100002732 (black) or DY 844 100002733 (red)	X (1)	X (1)	X (1)	X (1)
Adapter Ø 80/125 mm to 60/100 mm		DY 708 84887708	X (1) (2)	X (2)		
Adapter Ø 80/125 mm (replaces the adapter Ø 60/100 mm fitted as standard)		HR 38 S100465			X (1)	X (1)

(1) Accessories delivered as standard with boilers with corresponding horizontal forced flue.

(2) To connect these boilers with Ø 60/100 mm, the adapter (3) (DY 708) should be placed directly at the base of the vertical forced flue.

2 CONFIGURATION C_{33x} - CONCENTRIC VERTICAL FORCED FLUE ALU/PPS (CONNECTION TO SLOPING ROOF OR FLAT ROOF)

ELIDENS DTG 130-45 TO 115, INNOVENS PRO MCA



Boiler shown: MCA 45 connected to the vertical forced flue
Ø 80/125 mm (package DY 843/844)

(1) Location (3) (DY 817)
where appropriate

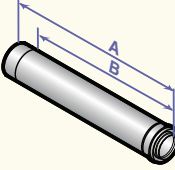
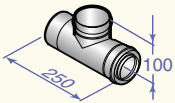
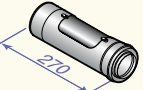
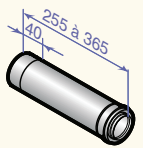
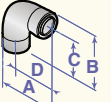
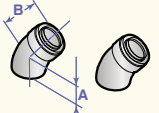
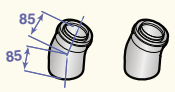
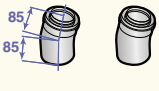
Boiler type	connect. Ø (mm)		Lmax (m)	
	80/125	110/150	80/125	110/150
ELIDENS DTG 130-45 INNOVENS PRO MCA 45	14,5	-		
ELIDENS DTG 130-65 INNOVENS PRO MCA 65	-	11,5		
ELIDENS DTG 130-90 INNOVENS PRO MCA 90	-	10		
ELIDENS DTG 130-115 INNOVENS PRO MCA 115	-	9,4		

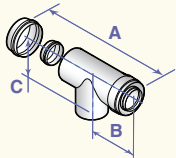

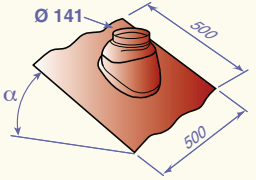
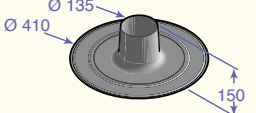
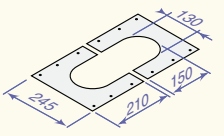
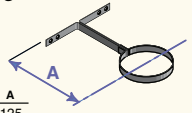
connect. Ø (mm)	Equivalent length (m)	
	80/125	110/150
87° elbow	1,5	3,7
45° elbow	1,0	1,0
30° elbow	-	-
15° elbow	-	-
Staight inspection pipe	0,6	1,0
Inspection T	2,7	2,5
Inspection elbow	2,0	-
Condensates recup.	0,8	0,6

⇒ Alu/PPS flue systems accessories needed at the very least for connection to a vertical forced flue:

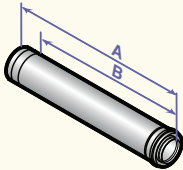
Description	Diagrams with Dimensions/References	Boiler type	ELIDENS DTG 130..., INNOVENS PRO MCA	
			45	65, 90, 115
			connect. Ø (mm)	80/125
Vertical forced flue Ø 80/125 mm black or red	DY 843/844 (24) 	DY 843 100002732 (black) or DY 844 100002733 (red)	X	
Vertical forced flue Ø 110/150 mm black	DY 845 (24) 	DY 845 100002734 (black)		X
Condensates recuperator Ø 80/125 mm	(36) 	DY 916 100018981	X	
Condensates recuperator Ø 110/150 mm	(36) 	DY 918 100018984		X
Adapter Ø 110/150 to 100/150 mm	(3) 	DY 817 100002357		X

⇒ Other Alu/PPS flue systems accessories available:

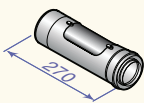
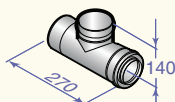
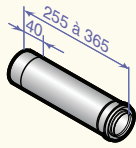
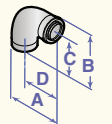
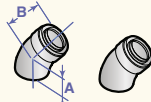
Concentric extension ⑪ 	<table border="1"> <thead> <tr> <th>Ø 60/100 mm</th> <th>L (mm)</th> <th>Ref.</th> </tr> </thead> <tbody> <tr> <td>DY 681</td> <td>500</td> <td>84887681</td> </tr> <tr> <td>DY 682</td> <td>1000</td> <td>84887682</td> </tr> <tr> <td>DY 683</td> <td>1950</td> <td>84887683</td> </tr> </tbody> </table>	Ø 60/100 mm	L (mm)	Ref.	DY 681	500	84887681	DY 682	1000	84887682	DY 683	1950	84887683			
	Ø 60/100 mm	L (mm)	Ref.													
DY 681	500	84887681														
DY 682	1000	84887682														
DY 683	1950	84887683														
<table border="1"> <thead> <tr> <th>Ø 80/125 mm</th> <th>L (mm)</th> <th>Ref.</th> </tr> </thead> <tbody> <tr> <td>DY 126</td> <td>250</td> <td>84887526</td> </tr> <tr> <td>DY 127</td> <td>500</td> <td>84887527</td> </tr> <tr> <td>DY 128</td> <td>1000</td> <td>84887528</td> </tr> <tr> <td>DY 129</td> <td>1950</td> <td>84887529</td> </tr> </tbody> </table>	Ø 80/125 mm	L (mm)	Ref.	DY 126	250	84887526	DY 127	500	84887527	DY 128	1000	84887528	DY 129	1950	84887529	
Ø 80/125 mm	L (mm)	Ref.														
DY 126	250	84887526														
DY 127	500	84887527														
DY 128	1000	84887528														
DY 129	1950	84887529														
<table border="1"> <thead> <tr> <th></th> <th>A</th> <th>B</th> </tr> </thead> <tbody> <tr> <td>DY 126</td> <td>250</td> <td>200</td> </tr> <tr> <td>DY 681, DY 127</td> <td>500</td> <td>450</td> </tr> <tr> <td>DY 682, DY 128</td> <td>1000</td> <td>950</td> </tr> <tr> <td>DY 683</td> <td>1950</td> <td>1900</td> </tr> </tbody> </table>		A	B	DY 126	250	200	DY 681, DY 127	500	450	DY 682, DY 128	1000	950	DY 683	1950	1900	
	A	B														
DY 126	250	200														
DY 681, DY 127	500	450														
DY 682, DY 128	1000	950														
DY 683	1950	1900														
Concentric inspection sleeve ⑦ 	<table border="1"> <thead> <tr> <th>Ø 60/100 mm</th> <th>Ref.</th> </tr> </thead> <tbody> <tr> <td>DY 689</td> <td>84887689</td> </tr> </tbody> </table>	Ø 60/100 mm	Ref.	DY 689	84887689											
Ø 60/100 mm	Ref.															
DY 689	84887689															
Concentric straight inspection pipe ⑦ 	<table border="1"> <thead> <tr> <th>Ø 80/125 mm</th> <th>Ref.</th> </tr> </thead> <tbody> <tr> <td>DY 124</td> <td>84887524</td> </tr> </tbody> </table>	Ø 80/125 mm	Ref.	DY 124	84887524											
Ø 80/125 mm	Ref.															
DY 124	84887524															
Concentric compensation sleeve ⑰ 	<table border="1"> <thead> <tr> <th>Ø 60/100 mm</th> <th>Ref.</th> </tr> </thead> <tbody> <tr> <td>DY 688</td> <td>84887688</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Ø 80/125 mm</th> <th>Ref.</th> </tr> </thead> <tbody> <tr> <td>DY 130</td> <td>84887530</td> </tr> </tbody> </table>	Ø 60/100 mm	Ref.	DY 688	84887688	Ø 80/125 mm	Ref.	DY 130	84887530							
Ø 60/100 mm	Ref.															
DY 688	84887688															
Ø 80/125 mm	Ref.															
DY 130	84887530															
Concentric elbow at 87° ⑫ 	<table border="1"> <thead> <tr> <th>Ø 60/100 mm</th> <th>Angle</th> <th>Ref.</th> </tr> </thead> <tbody> <tr> <td>DY 684</td> <td>87°</td> <td>84887684</td> </tr> <tr> <td>DY 685</td> <td>45° (2-pieces)</td> <td>84887685</td> </tr> <tr> <td>DY 686</td> <td>30° (2-pieces)</td> <td>84887686</td> </tr> <tr> <td>DY 687</td> <td>15° (2-pieces)</td> <td>84887687</td> </tr> </tbody> </table>	Ø 60/100 mm	Angle	Ref.	DY 684	87°	84887684	DY 685	45° (2-pieces)	84887685	DY 686	30° (2-pieces)	84887686	DY 687	15° (2-pieces)	84887687
Ø 60/100 mm	Angle	Ref.														
DY 684	87°	84887684														
DY 685	45° (2-pieces)	84887685														
DY 686	30° (2-pieces)	84887686														
DY 687	15° (2-pieces)	84887687														
<table border="1"> <thead> <tr> <th></th> <th>A</th> <th>B</th> <th>C</th> <th>D</th> </tr> </thead> <tbody> <tr> <td>DY 684</td> <td>170</td> <td>162</td> <td>110</td> <td>120</td> </tr> <tr> <td>DY 131</td> <td>193</td> <td>185</td> <td>120</td> <td>130</td> </tr> </tbody> </table>		A	B	C	D	DY 684	170	162	110	120	DY 131	193	185	120	130	
	A	B	C	D												
DY 684	170	162	110	120												
DY 131	193	185	120	130												
at 45° 	<table border="1"> <thead> <tr> <th>Ø 80/125 mm</th> <th>Angle</th> <th>Ref.</th> </tr> </thead> <tbody> <tr> <td>DY 131</td> <td>87°</td> <td>84887531</td> </tr> <tr> <td>DY 132</td> <td>45° (2-pieces)</td> <td>84887532</td> </tr> </tbody> </table>	Ø 80/125 mm	Angle	Ref.	DY 131	87°	84887531	DY 132	45° (2-pieces)	84887532						
Ø 80/125 mm	Angle	Ref.														
DY 131	87°	84887531														
DY 132	45° (2-pieces)	84887532														
<table border="1"> <thead> <tr> <th></th> <th>A</th> <th>B</th> </tr> </thead> <tbody> <tr> <td>DY 685</td> <td>70</td> <td>80</td> </tr> <tr> <td>DY 132</td> <td>90</td> <td>90</td> </tr> </tbody> </table>		A	B	DY 685	70	80	DY 132	90	90							
	A	B														
DY 685	70	80														
DY 132	90	90														
at 30° 																
at 15° 																

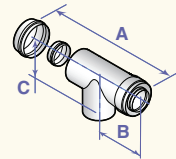
Concentric inspection T ⑧ 	<table border="1"> <thead> <tr> <th>Ø 60/100 mm</th> <th>Ref.</th> </tr> </thead> <tbody> <tr> <td>DY 737</td> <td>84887737</td> </tr> </tbody> </table>	Ø 60/100 mm	Ref.	DY 737	84887737																	
	Ø 60/100 mm	Ref.																				
DY 737	84887737																					
<table border="1"> <thead> <tr> <th>Ø 80/125 mm</th> <th>Ref.</th> </tr> </thead> <tbody> <tr> <td>DY 125</td> <td>84887525</td> </tr> </tbody> </table>	Ø 80/125 mm	Ref.	DY 125	84887525																		
Ø 80/125 mm	Ref.																					
DY 125	84887525																					
<table border="1"> <thead> <tr> <th></th> <th>A</th> <th>B</th> <th>C</th> </tr> </thead> <tbody> <tr> <td>DY 737</td> <td>250</td> <td>130</td> <td>100</td> </tr> <tr> <td>DY 125</td> <td>270</td> <td>140</td> <td>120</td> </tr> </tbody> </table>		A	B	C	DY 737	250	130	100	DY 125	270	140	120										
	A	B	C																			
DY 737	250	130	100																			
DY 125	270	140	120																			
Concentric inspection elbow ⑳ 	<table border="1"> <thead> <tr> <th>Ø 80/125 mm</th> <th>Ref.</th> </tr> </thead> <tbody> <tr> <td>DY 875</td> <td>100008311</td> </tr> </tbody> </table>	Ø 80/125 mm	Ref.	DY 875	100008311																	
Ø 80/125 mm	Ref.																					
DY 875	100008311																					
Flue tile ㉔ 	<table border="1"> <thead> <tr> <th>for Ø 80/125 mm</th> <th>Slope/Col.</th> <th>Ref.</th> </tr> </thead> <tbody> <tr> <td>CX 121</td> <td>5 to 25° black</td> <td>84837121</td> </tr> <tr> <td>CX 120</td> <td>5 to 25° red</td> <td>84837120</td> </tr> <tr> <td>CX 52</td> <td>25 to 45° black</td> <td>84837732</td> </tr> <tr> <td>CX 83</td> <td>25 to 45° red</td> <td>84837783</td> </tr> <tr> <td>CX 63</td> <td>35 to 55° black</td> <td>84837734</td> </tr> <tr> <td>CX 84</td> <td>35 to 55° red</td> <td>84837784</td> </tr> </tbody> </table>	for Ø 80/125 mm	Slope/Col.	Ref.	CX 121	5 to 25° black	84837121	CX 120	5 to 25° red	84837120	CX 52	25 to 45° black	84837732	CX 83	25 to 45° red	84837783	CX 63	35 to 55° black	84837734	CX 84	35 to 55° red	84837784
for Ø 80/125 mm	Slope/Col.	Ref.																				
CX 121	5 to 25° black	84837121																				
CX 120	5 to 25° red	84837120																				
CX 52	25 to 45° black	84837732																				
CX 83	25 to 45° red	84837783																				
CX 63	35 to 55° black	84837734																				
CX 84	35 to 55° red	84837784																				
Water tightness bed plate for flat roof ㉗ 	<table border="1"> <thead> <tr> <th>for Ø 80/125 mm</th> <th>Ref.</th> </tr> </thead> <tbody> <tr> <td>CX 51</td> <td>84837731</td> </tr> </tbody> </table>	for Ø 80/125 mm	Ref.	CX 51	84837731																	
for Ø 80/125 mm	Ref.																					
CX 51	84837731																					
Internal finishing plate ㉖ 	<table border="1"> <thead> <tr> <th>for Ø 80/125 mm</th> <th>Ref.</th> </tr> </thead> <tbody> <tr> <td>CX 72</td> <td>84837741</td> </tr> </tbody> </table>	for Ø 80/125 mm	Ref.	CX 72	84837741																	
for Ø 80/125 mm	Ref.																					
CX 72	84837741																					
Fastening collar ㉙ 	<table border="1"> <thead> <tr> <th>Ø 125 mm</th> <th>Ref.</th> </tr> </thead> <tbody> <tr> <td>CX 118 (short lug)</td> <td>84837118</td> </tr> <tr> <td>CX 79 (long lug)</td> <td>84837779</td> </tr> </tbody> </table>	Ø 125 mm	Ref.	CX 118 (short lug)	84837118	CX 79 (long lug)	84837779															
Ø 125 mm	Ref.																					
CX 118 (short lug)	84837118																					
CX 79 (long lug)	84837779																					
<table border="1"> <thead> <tr> <th></th> <th>A</th> </tr> </thead> <tbody> <tr> <td>CX 118</td> <td>125</td> </tr> <tr> <td>CX 79</td> <td>232</td> </tr> </tbody> </table>		A	CX 118	125	CX 79	232																
	A																					
CX 118	125																					
CX 79	232																					

⇒ Other Alu/PPS flue systems accessories available:


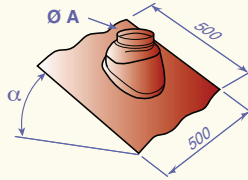
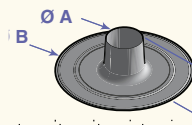
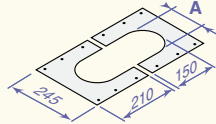
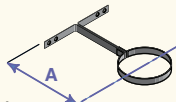
Concentric extension ⑪ 	<table border="1"> <thead> <tr> <th>Ø 80/125 mm</th> <th>L (mm)</th> <th>Ref.</th> </tr> </thead> <tbody> <tr> <td>DY 126</td> <td>250</td> <td>84887526</td> </tr> <tr> <td>DY 127</td> <td>500</td> <td>84887527</td> </tr> <tr> <td>DY 128</td> <td>1000</td> <td>84887528</td> </tr> <tr> <td>DY 129</td> <td>1950</td> <td>84887529</td> </tr> </tbody> </table>	Ø 80/125 mm	L (mm)	Ref.	DY 126	250	84887526	DY 127	500	84887527	DY 128	1000	84887528	DY 129	1950	84887529
	Ø 80/125 mm	L (mm)	Ref.													
DY 126	250	84887526														
DY 127	500	84887527														
DY 128	1000	84887528														
DY 129	1950	84887529														
<table border="1"> <thead> <tr> <th>Ø 110/150 mm</th> <th>L (mm)</th> <th>Ref.</th> </tr> </thead> <tbody> <tr> <td>DY 811</td> <td>500</td> <td>100002351</td> </tr> <tr> <td>DY 812</td> <td>1000</td> <td>100002352</td> </tr> </tbody> </table>	Ø 110/150 mm	L (mm)	Ref.	DY 811	500	100002351	DY 812	1000	100002352							
Ø 110/150 mm	L (mm)	Ref.														
DY 811	500	100002351														
DY 812	1000	100002352														

	A	B
DY 126	250	200
DY 811, DY 127	500	450
DY 812, DY 128	1000	950
DY 129	1950	1900

Concentric straight inspection pipe ⑦ 	<table border="1"> <thead> <tr> <th>Ø 80/125 mm</th> <th>Ref.</th> </tr> </thead> <tbody> <tr> <td>DY 124</td> <td>84887524</td> </tr> </tbody> </table>	Ø 80/125 mm	Ref.	DY 124	84887524										
Ø 80/125 mm	Ref.														
DY 124	84887524														
Concentric inspection sleeve ⑦ 	<table border="1"> <thead> <tr> <th>Ø 110/150 mm</th> <th>Ref.</th> </tr> </thead> <tbody> <tr> <td>DY 815</td> <td>100002355</td> </tr> </tbody> </table>	Ø 110/150 mm	Ref.	DY 815	100002355										
Ø 110/150 mm	Ref.														
DY 815	100002355														
Concentric compensation sleeve ⑰ 	<table border="1"> <thead> <tr> <th>Ø 80/125 mm</th> <th>Ref.</th> </tr> </thead> <tbody> <tr> <td>DY 130</td> <td>84887530</td> </tr> </tbody> </table>	Ø 80/125 mm	Ref.	DY 130	84887530										
Ø 80/125 mm	Ref.														
DY 130	84887530														
Concentric elbow at 87° ⑫ 	<table border="1"> <thead> <tr> <th>Ø 80/125 mm</th> <th>Angle</th> <th>Ref.</th> </tr> </thead> <tbody> <tr> <td>DY 131</td> <td>87°</td> <td>84887531</td> </tr> <tr> <td>DY 132</td> <td>45° (2-pieces)</td> <td>84887532</td> </tr> </tbody> </table>	Ø 80/125 mm	Angle	Ref.	DY 131	87°	84887531	DY 132	45° (2-pieces)	84887532					
	Ø 80/125 mm	Angle	Ref.												
DY 131	87°	84887531													
DY 132	45° (2-pieces)	84887532													
<table border="1"> <thead> <tr> <th></th> <th>A</th> <th>B</th> <th>C</th> <th>D</th> </tr> </thead> <tbody> <tr> <td>DY 813</td> <td>239</td> <td>241</td> <td>165</td> <td>164</td> </tr> <tr> <td>DY 131</td> <td>183</td> <td>185</td> <td>120</td> <td>130</td> </tr> </tbody> </table>		A	B	C	D	DY 813	239	241	165	164	DY 131	183	185	120	130
	A	B	C	D											
DY 813	239	241	165	164											
DY 131	183	185	120	130											
at 45° 	<table border="1"> <thead> <tr> <th></th> <th>A</th> <th>B</th> </tr> </thead> <tbody> <tr> <td>DY 814</td> <td>110</td> <td>110</td> </tr> <tr> <td>DY 132</td> <td>90</td> <td>90</td> </tr> </tbody> </table>		A	B	DY 814	110	110	DY 132	90	90					
	A	B													
DY 814	110	110													
DY 132	90	90													
	<table border="1"> <thead> <tr> <th>Ø 110/150 mm</th> <th>Angle</th> <th>Ref.</th> </tr> </thead> <tbody> <tr> <td>DY 813</td> <td>87°</td> <td>100002353</td> </tr> <tr> <td>DY 814</td> <td>45° (2-pieces)</td> <td>100002354</td> </tr> </tbody> </table>	Ø 110/150 mm	Angle	Ref.	DY 813	87°	100002353	DY 814	45° (2-pieces)	100002354					
Ø 110/150 mm	Angle	Ref.													
DY 813	87°	100002353													
DY 814	45° (2-pieces)	100002354													

Concentric inspection T ⑧ 	<table border="1"> <thead> <tr> <th>Ø 80/125 mm</th> <th>Ref.</th> </tr> </thead> <tbody> <tr> <td>DY 125</td> <td>84887525</td> </tr> </tbody> </table>	Ø 80/125 mm	Ref.	DY 125	84887525
	Ø 80/125 mm	Ref.			
DY 125	84887525				
<table border="1"> <thead> <tr> <th>Ø 110/150 mm</th> <th>Ref.</th> </tr> </thead> <tbody> <tr> <td>DY 816 Ø 110/150 mm</td> <td>100002356</td> </tr> </tbody> </table>	Ø 110/150 mm	Ref.	DY 816 Ø 110/150 mm	100002356	
Ø 110/150 mm	Ref.				
DY 816 Ø 110/150 mm	100002356				

	A	B	C
DY 816	250	120	140
DY 125	270	140	120

Concentric inspection elbow ⑳ 	<table border="1"> <thead> <tr> <th>Ø 80/125 mm</th> <th>Ref.</th> </tr> </thead> <tbody> <tr> <td>DY 875</td> <td>100008311</td> </tr> </tbody> </table>	Ø 80/125 mm	Ref.	DY 875	100008311																	
Ø 80/125 mm	Ref.																					
DY 875	100008311																					
Flue tile ㉒ 	<table border="1"> <thead> <tr> <th>for Ø 80/125 mm</th> <th>Slope/Col.</th> <th>Ref.</th> </tr> </thead> <tbody> <tr> <td>CX 121</td> <td>5 to 25° black</td> <td>84837121</td> </tr> <tr> <td>CX 120</td> <td>5 to 25° red</td> <td>84837120</td> </tr> <tr> <td>CX 52</td> <td>25 to 45° black</td> <td>84837732</td> </tr> <tr> <td>CX 83</td> <td>25 to 45° red</td> <td>84837783</td> </tr> <tr> <td>CX 63</td> <td>35 to 55° black</td> <td>84837734</td> </tr> <tr> <td>CX 84</td> <td>35 to 55° red</td> <td>84837784</td> </tr> </tbody> </table>	for Ø 80/125 mm	Slope/Col.	Ref.	CX 121	5 to 25° black	84837121	CX 120	5 to 25° red	84837120	CX 52	25 to 45° black	84837732	CX 83	25 to 45° red	84837783	CX 63	35 to 55° black	84837734	CX 84	35 to 55° red	84837784
for Ø 80/125 mm	Slope/Col.	Ref.																				
CX 121	5 to 25° black	84837121																				
CX 120	5 to 25° red	84837120																				
CX 52	25 to 45° black	84837732																				
CX 83	25 to 45° red	84837783																				
CX 63	35 to 55° black	84837734																				
CX 84	35 to 55° red	84837784																				
<table border="1"> <thead> <tr> <th></th> <th>A</th> </tr> </thead> <tbody> <tr> <td>CX 104, CX 106</td> <td>172</td> </tr> <tr> <td>CX 121, 120, 52, 83, 63, 84</td> <td>141</td> </tr> </tbody> </table>		A	CX 104, CX 106	172	CX 121, 120, 52, 83, 63, 84	141	<table border="1"> <thead> <tr> <th>for Ø 100/150 mm</th> <th>Slope/Col.</th> <th>Ref.</th> </tr> </thead> <tbody> <tr> <td>CX 104</td> <td>25 to 45° black</td> <td>84827104</td> </tr> <tr> <td>CX 106</td> <td>25 to 45° red</td> <td>84827106</td> </tr> </tbody> </table>	for Ø 100/150 mm	Slope/Col.	Ref.	CX 104	25 to 45° black	84827104	CX 106	25 to 45° red	84827106						
	A																					
CX 104, CX 106	172																					
CX 121, 120, 52, 83, 63, 84	141																					
for Ø 100/150 mm	Slope/Col.	Ref.																				
CX 104	25 to 45° black	84827104																				
CX 106	25 to 45° red	84827106																				
Water tightness bed plate for flat roof ㉓ 	<table border="1"> <thead> <tr> <th>for Ø 80/125 mm</th> <th>Ref.</th> </tr> </thead> <tbody> <tr> <td>CX 51</td> <td>84837731</td> </tr> </tbody> </table>	for Ø 80/125 mm	Ref.	CX 51	84837731																	
for Ø 80/125 mm	Ref.																					
CX 51	84837731																					
<table border="1"> <thead> <tr> <th></th> <th>A</th> <th>B</th> <th>C</th> </tr> </thead> <tbody> <tr> <td>CX 103</td> <td>170</td> <td>474</td> <td>100</td> </tr> <tr> <td>CX 51</td> <td>135</td> <td>410</td> <td>150</td> </tr> </tbody> </table>		A	B	C	CX 103	170	474	100	CX 51	135	410	150	<table border="1"> <thead> <tr> <th>for Ø 100/150 mm</th> <th>Ref.</th> </tr> </thead> <tbody> <tr> <td>CX 103</td> <td>84827103</td> </tr> </tbody> </table>	for Ø 100/150 mm	Ref.	CX 103	84827103					
	A	B	C																			
CX 103	170	474	100																			
CX 51	135	410	150																			
for Ø 100/150 mm	Ref.																					
CX 103	84827103																					
Internal finishing plate ㉔ 	<table border="1"> <thead> <tr> <th>for Ø 80/125 mm</th> <th>Ref.</th> </tr> </thead> <tbody> <tr> <td>CX 72</td> <td>84837741</td> </tr> </tbody> </table>	for Ø 80/125 mm	Ref.	CX 72	84837741																	
for Ø 80/125 mm	Ref.																					
CX 72	84837741																					
<table border="1"> <thead> <tr> <th></th> <th>A</th> </tr> </thead> <tbody> <tr> <td>CX 72</td> <td>130</td> </tr> <tr> <td>CX 115</td> <td>150</td> </tr> </tbody> </table>		A	CX 72	130	CX 115	150	<table border="1"> <thead> <tr> <th>for Ø 100/150 mm</th> <th>Ref.</th> </tr> </thead> <tbody> <tr> <td>CX 115</td> <td>84827115</td> </tr> </tbody> </table>	for Ø 100/150 mm	Ref.	CX 115	84827115											
	A																					
CX 72	130																					
CX 115	150																					
for Ø 100/150 mm	Ref.																					
CX 115	84827115																					
Fastening collar ㉕ 	<table border="1"> <thead> <tr> <th>Ø 125 mm</th> <th>Ref.</th> </tr> </thead> <tbody> <tr> <td>CX 118 short lug</td> <td>84837118</td> </tr> <tr> <td>CX 79 long lug</td> <td>84837779</td> </tr> </tbody> </table>	Ø 125 mm	Ref.	CX 118 short lug	84837118	CX 79 long lug	84837779															
Ø 125 mm	Ref.																					
CX 118 short lug	84837118																					
CX 79 long lug	84837779																					
<table border="1"> <thead> <tr> <th></th> <th>A</th> </tr> </thead> <tbody> <tr> <td>CX 118</td> <td>125</td> </tr> <tr> <td>CX 79</td> <td>232</td> </tr> </tbody> </table>		A	CX 118	125	CX 79	232	<table border="1"> <thead> <tr> <th>Ø 150 mm</th> <th>Ref.</th> </tr> </thead> <tbody> <tr> <td>CX 111</td> <td>84827111</td> </tr> </tbody> </table>	Ø 150 mm	Ref.	CX 111	84827111											
	A																					
CX 118	125																					
CX 79	232																					
Ø 150 mm	Ref.																					
CX 111	84827111																					
