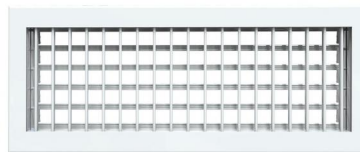


DATASHEET

rev. 00 - 28/10/22

Delivery nozzle in white painted aluminium
for low-prevalence ducted unit

C11126363 - C11126364 - C11126367
C11126368 - PWC100042 - PWC100043
PWC100044 - PWC100055 - PWC100057
PWC100058 - PWC100059 - PWC100060
PWC100062



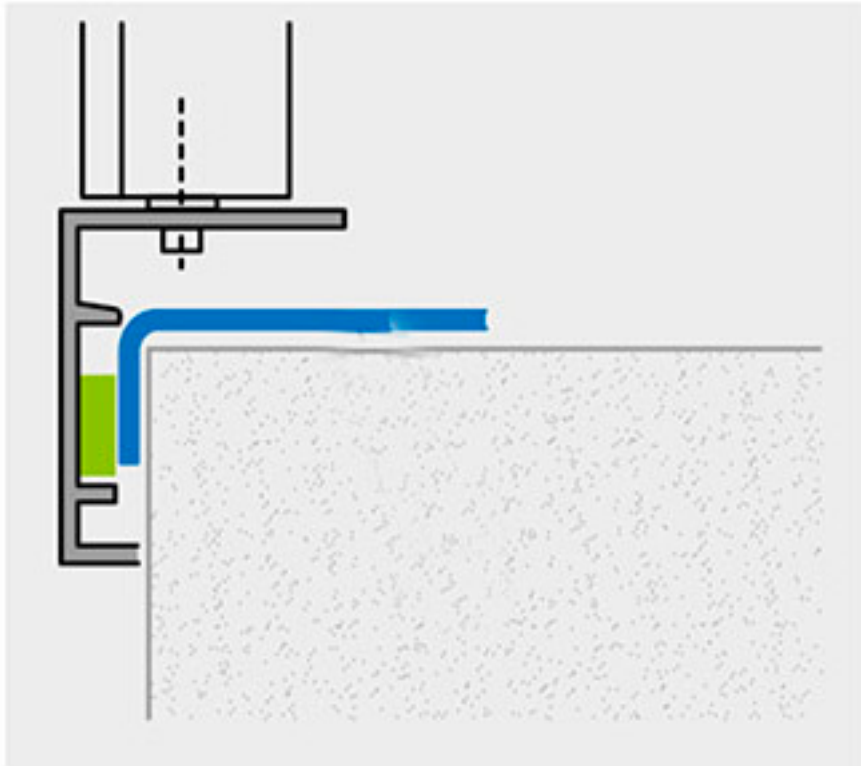
DESCRIPTION

Delivery nozzle in white painted aluminium ideal for installation on plenum or directly on rectangular ducting in sheet metal. The nozzle consists of a bezel and a double row of vertical and horizontal pitch 20 mm fins all individually adjustable. Nozzles wider than 500 have central reinforcement to increase their stiffness. Installation height between 2.5 and 3.1 metres.

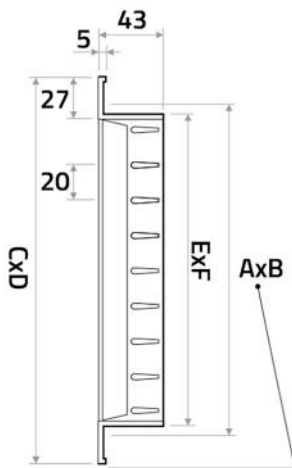
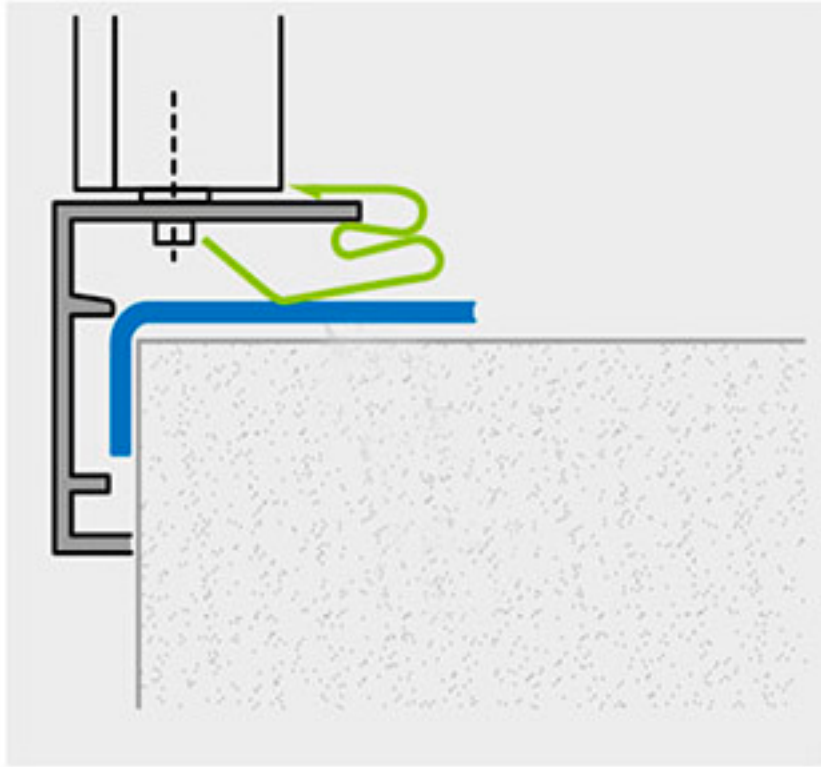
TECHNICAL SPECIFICATIONS:

- Made of white painted aluminium RAL 9010
- Fastening by means of clips /magnet
- Individually adjustable horizontal and vertical flaps

Fixing to sheet metal plenum using supplied clips supplied, 4 pcs.



Fixing to sheet metal ducting using supplied magnets, 8 pcs.



DIMENSIONS

CODE	INSTALLATION HOLE SIZE B [mm]	INSTALLATION HOLE SIZE A [mm]	EXTERNAL FRAME DIMENSIONS D [mm]	EXTERNAL FRAME DIMENSIONS C [mm]	BACK NECK DIMENSIONS F [mm]	BACK NECK DIMENSIONS E [mm]
C11126363	665	160	702	197	650	145
C11126364	865	160	902	197	850	145
C11126367	1000	150	1037	187	985	135
C11126368	1000	200	1037	237	985	185
PWC100042	1067	160	1104	197	1052	145
PWC100043	350	185	387	222	335	170
PWC100044	500	185	537	222	485	170
PWC100055	865	185	902	222	850	170
PWC100057	865	225	862	262	810	210
PWC100058	825	170	637	207	585	155
PWC100059	600	95	682	132	630	80
PWC100060	645	160	707	197	655	145
PWC100062	670	155	582	192	530	140

TECHNICAL DATA

CODE	FLOW RATE MIN - MAX (m³/h)	LWA [dB(A)] MIN - MAX	Dpt (Pa) MIN - MAX
C11126363	580 - 1160	30 - 48	5 - 20
C11126364	780 - 1570	31 - 50	5 - 20
C11126367	990 - 1970	32 - 51	5 - 20
C11126368	1320 - 2640	34 - 52	5 - 20
PWC100042	1320 - 2640	34 - 52	5 - 20
PWC100043	510 - 1030	29 - 48	5 - 20
PWC100044	650 - 1300	30 - 49	5 - 20
PWC100055	1500 - 2100	33 - 51	5 - 20
PWC100057	1190 - 2370	33 - 52	5 - 20
PWC100058	680 - 1360	30 - 49	5 - 20
PWC100059	380 - 760	28 - 46	5 - 20
PWC100060	680 - 1360	30 - 49	5 - 20
PWC100062	510 - 1030	29 - 48	5 - 20

ITEMS

CODE	DESCRIPTION
C11126363	ALUMINIUM SUPPLY GRILLE, POWDER PAINT FINISH IN RAL 9010 WHITE 695x190mm
C11126364	ALUMINIUM SUPPLY GRILLE, POWDER PAINT FINISH IN RAL 9010 WHITE 895x190mm
C11126367	ALUMINIUM SUPPLY GRILLE, POWDER PAINT FINISH IN RAL 9010 WHITE 1031x181mm
C11126368	ALUMINIUM SUPPLY GRILLE, POWDER PAINT FINISH IN RAL 9010 WHITE 1031x231mm
PWC100042	ALUMINIUM SUPPLY GRILLE, POWDER PAINT FINISH IN RAL 9010 WHITE 1067x160mm
PWC100043	ALUMINIUM SUPPLY GRILLE, POWDER PAINT FINISH IN RAL 9010 WHITE 374 x 214mm
PWC100044	ALUMINIUM SUPPLY GRILLE, POWDER PAINT FINISH IN RAL 9010 WHITE 524 x 214mm
PWC100055	SUPPLY GRILLE HOLE 865x185 IN PAINTED ALUMINIUM RAL 9010 FOR LOW HEAD DUCTED UNIT
PWC100057	SUPPLY GRILLE HOLE 825x225 IN PAINTED ALUMINIUM RAL 9010 FOR LOW HEAD DUCTED UNI
PWC100058	SUPPLY GRILLE HOLE 600x170 IN PAINTED ALUMINIUM RAL 9010 FOR LOW HEAD DUCTED UNIT
PWC100059	SUPPLY GRILLE HOLE 645x95 IN PAINTED ALUMINIUM RAL 9010 FOR LOW HEAD DUCTED UNIT
PWC100060	SUPPLY GRILLE HOLE 670x600 IN PAINTED ALUMINIUM RAL 9010 FOR LOW HEAD DUCTED UNIT
PWC100062	SUPPLY GRILLE HOLE 545x155 IN PAINTED ALUMINIUM RAL 9010 FOR LOW HEAD DUCTED UNIT