

ROOFPACK – Roof variant of recuperation unit

■ ROOFPACK-A

- Roof from galvanized steel or painted sheet
- Direct installation to the unit
- Frame height 150 mm in combination with feet
- Insulated corner profiles of cabinet frame
- Watertight variant of external case
- For unit inlet part the electric heaters IBET of power 250 W or 1000 W can be delivered as an accessory. The heater will prevent freezing of the water exchangers with the unit shut-down. The heater is controlled independently by integrated thermostat.

■ Type key for ordering of ROOFPACK accessory

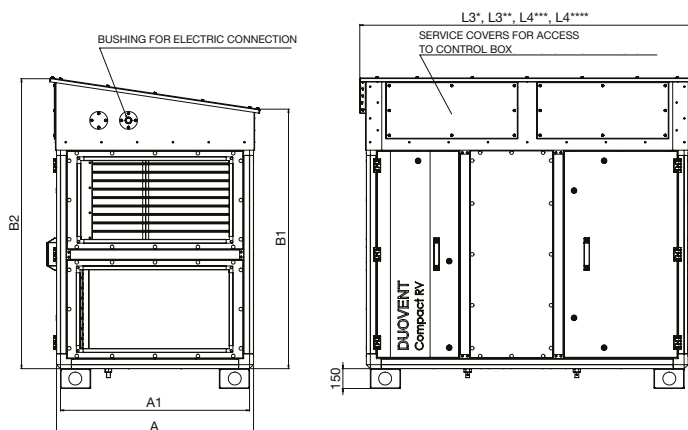
R O O F P A C K - A - D U O - R V - 3 0 0 0

- 1 2 3
- 1 – ROOFPACK accessory type:
 ROOFPACK – A
 ROOFPACK – B
- 2 – Identification of recuperation unit type:
 DUO-RV = Duovent® Compact RV
- 3 – unit size Duovent® Compact RV:
 800, 1800, 3000, 4200, 6000, 7800



Example of roof variant
ROOFPACK-A

Dimensions



size	L3* [mm]	L3** [mm]	L4*** [mm]	L4**** [mm]	A [mm]	A1 [mm]	B1 [mm]	B2 [mm]	m* [kg]	m** [kg]	m*** [kg]	m**** [kg]
800	1372	1686	1686	2000	678	638	836	993	34	41	44	50
1800	1686	2000	2000	2314	835	795	1150	1307	47	55	58	66
3000	1686	2000	2000	2314	992	952	1307	1464	56	60	69	73
4200	2000	2314	2314	2628	1149	1109	1464	1621	66	81	81	95
6000	2157	2471	2471	2785	1306	1266	1621	1778	76	93	93	110
7800	2157	2471	2471	2785	1463	1423	1778	1935	83	101	102	120

* Data for units without mixing flap, with heater (DCA, DCB, DI) or cooler (DCC, DX)

** Data for units with mixing flap, with heater (DCA, DCB, DI) or cooler (DCC, DX)

*** Data for units without mixing flap, with both heater (DCA, DCB, DI) and cooler (DCC, DX)

**** Data for units with mixing flap, with both heater (DCA, DCB, DI) and cooler (DCC, DX)