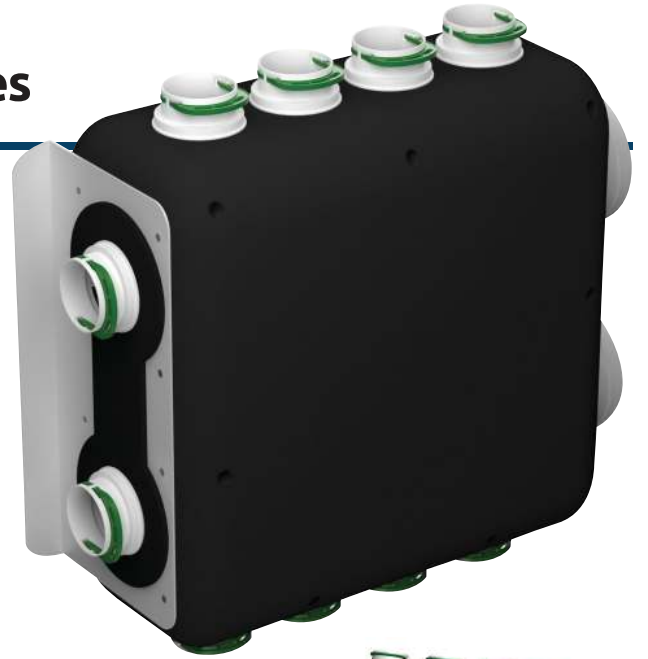


Distribution unit for Aquila series

VARR75-160, VARR75-160K, VARR90-160, VARR90-160K

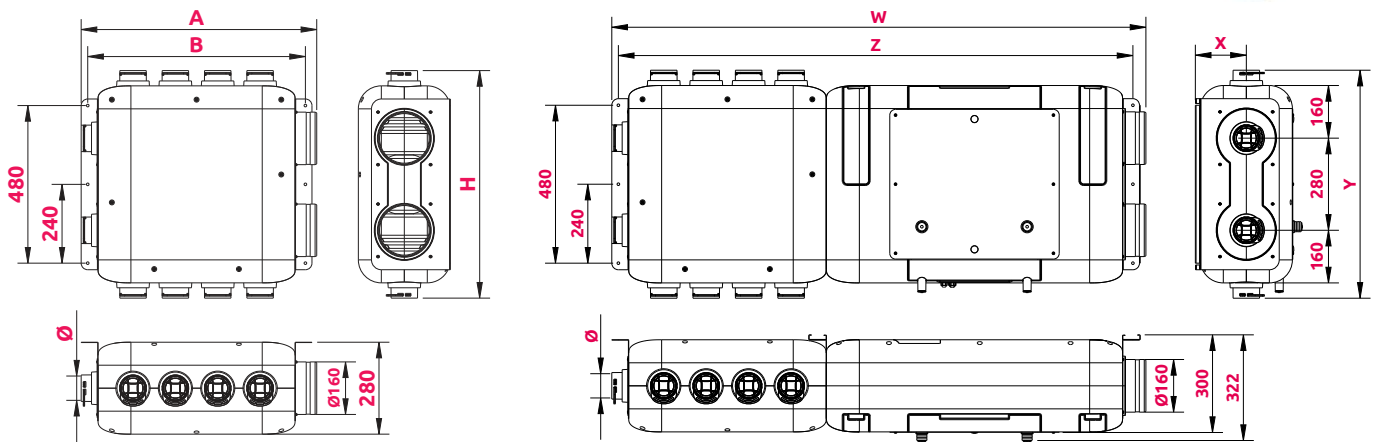
- Dedicated distribution unit for the Aquila series heat recovery units, connection of up to 10 ducts
- Ø75 mm (5 supply ducts + 5 exhaust ducts). It is used to distribute the supply air and collect used air from rooms connected to the recuperation system
- The distribution unit can be combined with the air handling unit or moved to any suitable location and connected by means of ventilation ducts Fi160 (version VARR75-160K)
- The distribution unit housing is made of EPP (expanded polypropylene), which has a significant effect on the volume level by absorbing vibrations
- The product is of the highest tightness class (D), insulating heat perfectly while being stable over a wide temperature range (from -40°C to +60°C). What is more important, expanded polypropylene is not conducive to mould and mildew
- The distribution unit is compatible with the left and right versions of the heat recovery unit. The spigot diameter of the unit is Ø160 mm
- The distribution unit replaces the traditional distribution box



Aquila series



	Ø	A	B	H	W	Z	X	Y
VARR75-160	75	718	663	693	1 623	1 564	140	693
VARR75-160K	75	718	663	693	1 623	1 564	140	693
VARR90-160	90	733	663	724	1 639	1 564	140	724
VARR90-160K	90	733	663	724	1 639	1 564	140	724



CAPACITY

