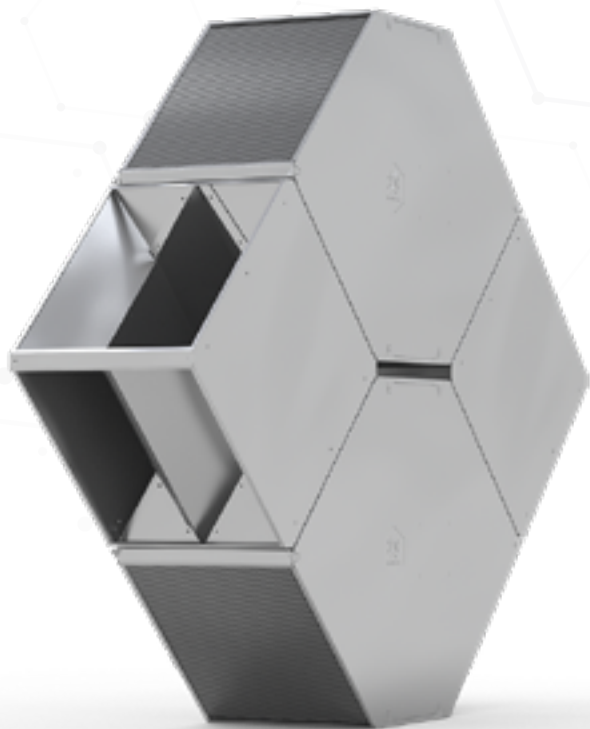


# COMBI

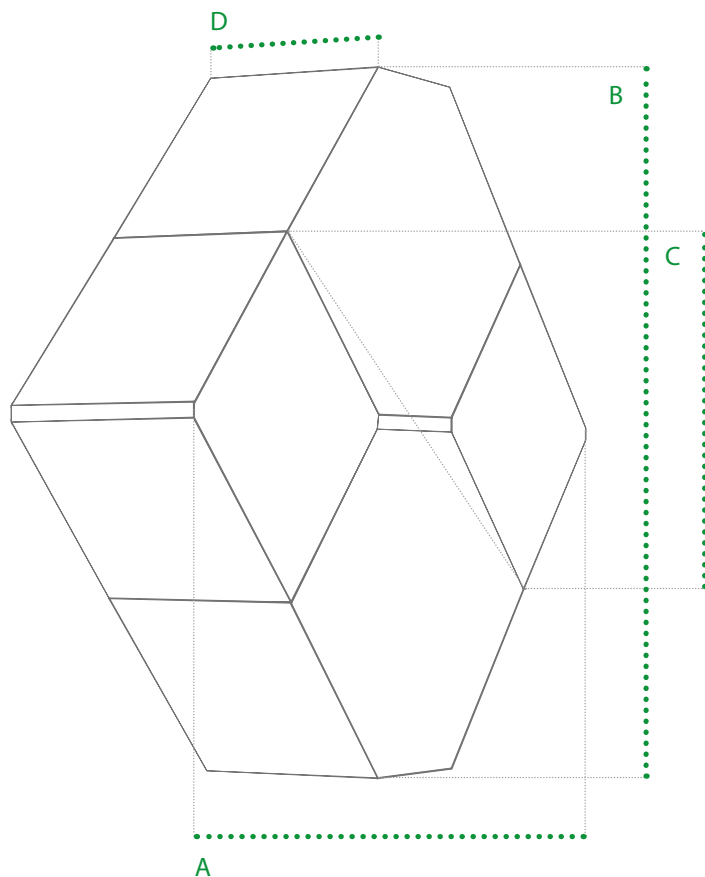


The COMBI solution is designed for recovery of **larger air volumes**. It consists of two REK+ or REC+ counterflow heat exchangers and two air dividers. The use of counterflow heat exchangers in the COMBI solution results in greater efficiency than with commonly used crossflow heat exchangers, which are also commonly employed for **higher flow rates above 5,000 m<sup>3</sup>/h**.

- ✓ Delivered pre-mounted to the heat exchanger or separately
- ✓ Suited for all heat exchanger types
- ✓ Two possible folding versions enable easy installation of a damper
- ✓ Available for sizes 39 - 95



# COMBI



Type	Dimension [mm]			
	A	B	C	D
REK+39   REC+39	1 036	811	751	200 - 1 000
REK+53   REC+53	1 314	1 089	948	200 - 1 000
REK+67   REC+67	1 596	1 371	1 146	200 - 1 000
REK+81   REC+81	1 878	1 652	1 346	200 - 1 000
REK+95   REC+95	2 167	1 942	1 558	200 - 1 000

REK+95-500-26-CXS | REC+39-351-30-CXS

Key to coding (model case)