

ENERGY LABEL SPECIFICATION

	climate	cold	average	warm	
Suppliers name		Deekax Air Oy			
Model identifier		DIVK-C140 DEMA R, DIVK-C140 DEMA L			
		DIVK-C140 DEMA VKL R, DIVK-C140 DEMA VKL L			
SEC, kWh/(m².a)		-70,47	-34,13	-10,56	
SEC-class		A+	A	E	
Declared topology		RVU/BVU			
Type of drive		Variable speed			
		2			
Type of heat recovery		Recuperative			
Thermal efficiency of heat recovery %		82,2			
Maximum flow rate , m³/h		500			
Electric power input of the fan drive (W)		307			
Sound power level (Lwa)		43			
Reference flow rate , m³/s		0,097			
Reference pressure difference (Pa)		50			
SPI, W/(m³/h)		0,32			
The general classification		Ducted ventilation unit			
Control factor		Clock control			
Maximum internal leakage rate %		3,7			
Maximum external leakage rate %		1,7			
Filter change		In user manual and service interval reminder on the control panel			
Internet address		www.deekaxair.fi			
AEC (the annual electricity consumption) kWh /a					
	cold	9,6			
	average	4,3			
	warm	3,8			
AHS (the annual heating saved) kWh					
	cold	85,3			
	average	43,6			

