

ENERGY LABEL SPECIFICATION

Suppliers name	Deekax Air Oy		
Model identifier	DIVK-C96 C R, DIVK-C96 C L		
	cold	average	warm
SEC, kWh/(m².a)	-66,82	-31,18	-8,14
SEC-class	A+	B	F
Declared topology	RVU/BVU		
Type of drive	Variable speed		
	2		
Type of heat recovery	Recuperative		
Thermal efficiency of heat recovery %	80,8		
Maximum flow rate , m³/h	306		
Electric power input of the fan drive (W)	267		
Sound power level (Lwa)	37		
Reference flow rate , m³/s	0,06		
Reference pressure difference (Pa)	50		
SPI, W/(m³/h)	0,35		
The general classification	Ducted ventilation unit		
Control factor	Manual		
Maximum internal leakage rate %	2,8		
Maximum external leakage rate %	1,4		
Filter change	In user manual and visually on the machine		
Internet address	www.deekaxair.fi		
AEC (the annual electricity consumption) kWh /a			
	cold	10,3	
	average	4,9	
	warm	4,5	
AHS (the annual heating saved) kWh			
	cold	83,9	
	average	42,9	
	warm	19,4	

