<u>Lot11</u>

			Model name			
		40VH15	40VH150A-8S-CEE		40VH200A-8S-CEE	
Nº	Item					
1	Overall efficiency(η)		35.5		38.8	
2	Measurement category		A		Α	
3	Efficiency category	-	static		static	
4	Efficiency grade at optimum energy efficiency point		First tier (2013/1) : 37 Second tier (2015/1) : 44		First tier (2013/1) : 37 Second tier (2015/1) : 44	
5	VSD in integrated within the fan or the VSD must be	The VSD	The VSD is integrated		The VSD is integrated	
	installed with the fan.	withi	within the fan.		within the fan.	
6	Year of manufacture		2025		2025	
7	Manufacture's name or trade mark ,commercial number	Carrier HVAC Eq	Carrier HVAC Equipment		Carrier HVAC Equipment	
	and place of manufacture.	(Hangzhou) Co.,I	(Hangzhou) Co.,Ltd.		(Hangzhou) Co.,Ltd.	
		China		China		
8	Procuct's model number	DHV	DHV4230012		DHV4230012	
9	Rated moter power input(s)(kW), flow rate(s) and	Power input	0.166 kW	Power input	0.272 kW	
	pressure(s) at optimum energy efficiency	flow rate	0.157 m3/s	flow rate	0.157 m3/s	
		pressure	323 Pa	pressure	586 Pa	
10	Rotations per minute at optimum energy eefficiency point		1510 rpm		1900 rpm	
11	Specific ratio		1.0		1.0	
12	Information relevant for facilitating disassembly, recycling		-	-		
	or disposal at the end of lide.					
13	Information relevant to minimise impact on the environment		-		-	
	and ensure optimal life expectancy as regards installation,					
	use and maintenance of the fan.					
14	Description of additional items used when determining		-		-	
	the fan efficiency , such as ducts, that are not described					
	in the measurement category and not supplied with the fan.					