

ECO design information (NCF Fans 50Hz)**NOTE!** Information not available for 60Hz models.

No.	Product information requirement	NCF 20/18	NCF 30/23	NCF 40/30	NCF 40/41	NCF 75/30	NCF 95/26	NCF 110/38	NCF 140/40
1	Overall efficiency (%)	68,3	68,2	69,5	64,7	73,7	73,0	74,8	78,9
2	Measurement category (A-D) ⁽¹⁾	D	D	D	D	D	D	D	D
3	Efficiency category (Static or Total)	Total	Total	Total	Total	Total	Total	Total	Total
4	Efficiency grade at optimum energy efficiency point (N)	64	64	64	64	64	64	64	64
5	Year of manufacture	See the product's identification label.							
6	Manufacturer's name	See the product's identification label.							
7	Commercial registration number	See the product's identification label.							
8	Place of manufacturer	See the product's identification label.							
9	Model number	73009563	73009564	73009565	73009562	73009566	73009569	73009567	73009568
10	Rated motor power input (kW)	1,3	2,5	4,3	6,4	7,4	8,7	14,4	18,4
11	Flow rate at optimum energy efficiency (m ³ /h)	2000	3000	4000	4000	7500	9500	11000	14000
12	Pressure at optimum energy efficiency (Pa)	1800	2300	3000	4100	3000	2600	3800	4000
13	Rotations per minute at the optimum energy efficiency point (rpm)	2915	2920	2920	2925	2925	2950	2950	2955
14	Specific ratio ⁽²⁾								
15	Fan disassembly, recycling and disposal at end-of-life:	See the sections for maintenance and recycling							
16	To minimize environmental impact and ensure optimal life expectancy for the fan:	Carefully follow the installation, use and maintenance instructions for the fan							
17	Additional items ⁽³⁾								

⁽¹⁾ According to Commission regulation (EU) No 327/2011 implementing Directive 2009/125/EC⁽²⁾ The stagnation pressure measured at the fan outlet divided by the stagnation pressure at the fan inlet at the optimal energy efficiency point of the fan⁽³⁾ Additional items used when determining the fan energy efficiency that are not described in the measurement category and not supplied with the fan

The integrated variable speed drive (VSD) was not taken into account during the efficiency calculation