

327/2011 EU

(1) overall efficiency ( $\eta$ ), rounded to 1 decimal place;		34,3 %
<ul> <li>(2) measurement category used to determine the energy efficiency (A-D);</li> <li>(3) efficiency category (static or total);</li> <li>(4) efficiency grade at optimum energy efficiency point;</li> </ul>	A static	45,5
<ul> <li>(5) whether the calculation of fan efficiency assumed use of a VSD and if so, whether the VSD is integrated within the fan or the VSD must be installed with the fan;</li> <li>Is additional VSD required?</li> <li>(6) year of manufacture;</li> </ul>	Efficiency calculation with assumtion of use of VSD No 	
<ul> <li>(7) manufacturer's name or trade mark, commercial registration number and place of manufacturer;</li> <li>(8) product's model number;</li> <li>(9) the rated motor power input at optimum energy efficiency;</li> </ul>	Östberg, VAT SE556301220101, Avest Sweden DFE 133-21	a, 0,170 kW
flow rate at optimum energy efficiency; pressure at optimum energy efficiency; (10) rotations per minute at the optimum energy efficiency point; (11) the 'specific ratio';		600 m3/h 350 Pa 2590 rpm 1,003
<ul> <li>(12) information relevant for facilitating disassembly, recycling or disposal at end-of-life;</li> <li>(13) information relevant to minimise impact on the environment and ensure optimal life expectancy as regards installation, use and maintenance of the fan;</li> <li>(14) description of additional items used when determining the fan energy efficiency, such as ducts, that are not described in the measurement category and not supplied with the fan.</li> </ul>	http://fsp.ostberg.com/category/ 428/disassemblyinstructions/	
	se manual none	