

INFORMATIONSBLAD

	DU601W
Annual Energy Consump on - AEChood	99,8 kWh/a
ENERGIKLASS	E
Fluid Dynamic E ciency - FDE	3,5 %
Fluid Dynamic E ciency class	G
Light E ciency - LE _{hood}	3,0 lux/W
Ligh ng E ciency Class	G
Grease Filtering E ciency - GFE _{hood}	76,0 %
Grease Filtering E ciency class	С
A-waighted Sound Power Emission at minimum speed	105 m∛h
Maximum Air Flow in normal use	145 m∛h
Air Flow at intensive/boost se ng	-
A-waighted Sound Power Emission at minimum speed	57 dB(A) re 1pW
A-waighted Sound Power Emission at maximum speed	65 dB(A) re 1pW
A-waighted Sound Power Emission at intensive or boost speed	-
Power consump on o mode - Po	-
Power consump on in standby mode - P _s	-
Time increase factor	1,9
Energy E ciency Index -EEI	107,5
Measured air flow rate at best e ciency point - $\ensuremath{\underline{Q}_{bep}}$	85,0 m∛h
Measured air pressure at best e ciency point - P _{bep}	125,0 Pa
Maximum air flow - Q _{max}	145 m∛h
Measured electric power input at best e ciency point - W _{bep}	85,0 W
Nominal power of the ligh ng system - W_L	56,0 W
Average illumina on of the ligh ng system on the cooking surface - E _{average}	168,0 lux