Product fiche pursuant to Delegated Regulation (EU) no. 65/2014

upplier's Name or Trade MarkBoschAodelDWK98Iannual Energy Consumption (AEC hood) in kWh/a28 kWhnergy efficiency classA+luid Dynamic Efficiency (FDE)38.8luid Dynamic Efficiency (FDE) classAighting Efficiency (LE hood) in lux/Watt74 Wattighting efficiency classA	
annual Energy Consumption (AEC hood) in kWh/a 28 kWh nergy efficiency class A+ luid Dynamic Efficiency (FDE) 38.8 luid Dynamic Efficiency (FDE) class A ighting Efficiency (LE hood) in lux/Watt 74 Watt	
annual Energy Consumption (AEC hood) in kWh/a 28 kWh nergy efficiency class A+ luid Dynamic Efficiency (FDE) 38.8 luid Dynamic Efficiency (FDE) class A ighting Efficiency (LE hood) in lux/Watt 74 Watt	
nergy efficiency class A+ luid Dynamic Efficiency (FDE) 38.8 luid Dynamic Efficiency (FDE) class A ighting Efficiency (LE hood) in lux/Watt 74 Watt	PR60B
nergy efficiency class A+ luid Dynamic Efficiency (FDE) 38.8 luid Dynamic Efficiency (FDE) class A ighting Efficiency (LE hood) in lux/Watt 74 Watt	
luid Dynamic Efficiency (FDE) 38.8 luid Dynamic Efficiency (FDE) class A ighting Efficiency (LE hood) in lux/Watt 74 Watt	
luid Dynamic Efficiency (FDE) 38.8 luid Dynamic Efficiency (FDE) class A ighting Efficiency (LE hood) in lux/Watt 74 Watt	
luid Dynamic Efficiency (FDE) class A ighting Efficiency (LE hood) in lux/Watt 74 Watt	
luid Dynamic Efficiency (FDE) class A ighting Efficiency (LE hood) in lux/Watt 74 Watt	
ighting Efficiency (LE hood) in lux/Watt 74 Watt	
ighting Efficiency (LE hood) in lux/Watt 74 Watt	
	+
ghting efficiency class A	L
irease Filtering Efficiency 85.2	
irease Filtering Efficiency class B	
ir flow (in m 3 /h) at minimum and maximum speed in normal use, intensive or boost excluded 290m3/	′h / 500m3/h
available the air flow (in m3/h) at intensive or boost setting 840 m3,	/h
	(54104
irborne acoustical A-weighted sound power emissions (dB(A)) at minimum and maximum speed 41dBA / vailable in normal use	/ 540BA
valiable in normal use	
irborne acoustical A-weighted sound power emissions (dB(A)) at intensive or boost setting 65 dB(A)
	·
ower consumption in off mode (P o), in Watt 0	
ower consumption in standby mode (P o), in Watt 0.47 Wa	