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HYUNDAI

HHD21-PR5660X



63
kWh/annum

ABCD**E**FG

ABC**D**EFG

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59 dB

| Product data sheet for household cooker hoods according to regulation (EU) No. 65/2014 | | |
|--|-------------------|-------------|
| Brand | HYUNDAI | |
| Model | HHD21-PR5660X | |
| Annual Energy Consumption (AEC _{hood}) | kWh/a | 63 |
| Energy Efficiency Class | | D |
| Fluid Dynamic Efficiency (FDE _{hood}) | | 9,6 |
| Fluid Dynamic Efficiency Class | | E |
| Lighting Efficiency (LE _{hood}) | lux/W | 13 |
| Lighting Efficiency Class | | D |
| Grease Filtering Efficiency (GFE) | % | 70 |
| Grease Filtering Efficiency Class | | D |
| Air Flow at minimum speed in normal use | m ³ /h | 165 |
| Air Flow at maximum speed in normal use | m ³ /h | 300 |
| Air Flow in use intensive or boost setting | m ³ /h | - |
| Acoustic Power emission in normal use at minimum speed | dB | 46 |
| Acoustic Power emission in normal use at maximum speed | dB | 59 |
| Acoustic Power emission in boost mode | dB | - |
| Power Consumption in off mode (P _o) | W | 0 |
| Power Consumption in standby mode (P _s) | W | - |
| Integration Directive EU 66/2014 | | |
| Time Increase Factor (f) | | 1,7 |
| Energy Efficiency (EE _{hood}) | | 87,3 |
| Airflow at best efficiency point (Q _{BEP}) | m ³ /h | 187 |
| Pressure at best efficiency point (P _{BEP}) | Pa | 182 |
| Electric power input at the best efficiency point (W _{BEP}) | W | 98,3 |
| Electric power input for lighting system (W _l) | W | 5 |
| Average illuminance on the cooking surface (E _{middle}) | lux | 65 |

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