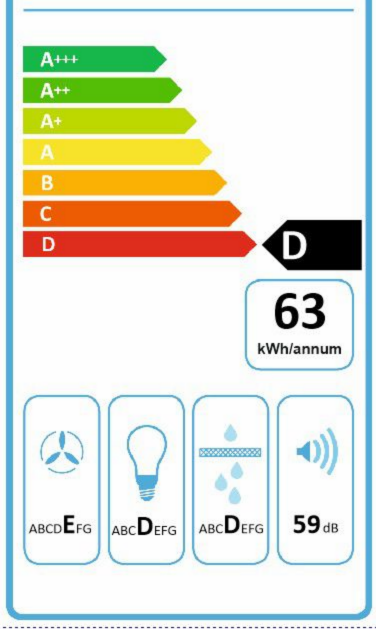


HYUNDAI HHD21-TG2260CX



Product data sheet for household cooker hoods a	ccording to regulation (EU) No. 65	/2014	
Brand	HYUNDAI		
Model	HHD21-TG2260CX		
Annual Energy Consumption (AEC _{hood})	k	Wh/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	6		D
Grease Filtering Efficiency (GFE)		%	70
Grease Filtering Efficiency Class		1	D
- Air Flow at minumum speed in normal use		m³/h	165
Air Flow at maximum speed in normal use		m³/h	300
Air Flow in use intensive or boost setting		m³/h	-
Acustic Power emission in normal use at minimum speed		dB	46
Acustic Power emission in normal use at maximum speed		dB	59
Acustic Power emission in boost mode		dB	-
Power Consumption in off mode (Po)		w	0
Power Consumption in standby mode (Ps)		w	-
Integration Directive	EU 66/2014		
Time Increase Factor (f)			1,7
Energy Efficiency (EEI _{hood})			87,3
Airflow at best efficiency point (Q _{BEP})		m³/h	187
Pressure at best efficiency point (P _{BEP})		Pa	182
Electric power input at the best efficiency point ($W_{\mbox{\tiny BEP}}$)		w	98,3
Electric power input for lighting system (W ₁)		w	5
Avarage illuminance on the cooking surface (E _{middle})		lux	65

Product data sheet for household cooker hoods	according to regulation (EU) No. 65/2014	
Brand	HYUNDAI	
Model	HHD21-TG2260CX	
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 minumum speed in normal use	m³/h	165
Air Flow at maximum speed in normal use	m³/h	300
Air Flow in use intensive or boost setting	m³/h	-
Acustic Power emission in normal use at minimum speed	dB	46
Acustic Power emission in normal use at maximum speed	dB	59
Acustic Power emission in boost mode	dB	-
Power Consumption in off mode (Po)	w	0
Power Consumption in standby mode (Ps)	w	-
Integration Directive	e EU 66/2014	
Time Increase Factor (f)		1,7
Energy Efficiency (EEI _{hood})		87,3
Airflow at best efficiency point (Q _{BEP})	m³/h	187
Pressure at best efficiency point (P _{BEP})	Pa	182
Electric power input at the best efficiency point $(W_{\scriptscriptstyle BEP})$	w	98,3
Electric power input for lighting system (W_L)	w	5
Avarage illuminance on the cooking surface (E _{middle})	lux	65