

Cooker hood		Data sheet / Datenblatt		Dunstabzugshaube	
nach Verordnung (EU) Nr. 65/2014 und Verordnung (EU) Nr. 66/2014					
Brand name Warenzeichen		RESPEKTA			
Type / Model Typ / Modell		CH 22010 SBZ			
Annual Energy Consumption Jährliche Energieverbrauch		AEC hood	35.2		kWh
Energy Efficiency Class (E to A+++) Energieeffizklasse (E bis A+++)		EEI hood	B		
Fluid Dynamic Efficiency Fluiddynamische Effizienz		FDE hood	Rate / Class Wert / Klasse	14.2	D
Lighting efficiency (in watts) Beleuchtungseffizienz (in Watt)		LE hood	Rate / Class Wert / Klasse	57	A
Grease Filtering rate (in %) Fettabscheidegrad Wert (in %)			Rate / Class Wert / Klasse	73.5	D
Air flow rate at best efficiency point Luftvolumenstrom im Bestpunkt		Q BEP	Rate / Unit Wert / Einheit	213.0	m3 /h
Air pressure at best efficiency point Luftdruck im Bestpunkt		P BEP	Rate / Unit Wert / Einheit	150	Pa
Maximum air flow Maximaler Luftstrom		Q max	Rate / Unit Wert / Einheit	377.0	m3 /h
Working points highest setting Maximaler Luftstrom im Normalbetrieb				377.0	m3 /h
Working points lowest setting Minimaler Luftstrom im Normalbetrieb				274.7	m3 /h
Electric power input at best efficiency point Elektrische Eingangsleistung im Bestpunkt		W BEP	Rate / Unit Wert / Einheit	62.6	W
Nominal power of the lighting system Nennleistung des Beleuchtungssystems		W L	Rate / Unit Wert / Einheit	1.3	W
Average illumination of the lighting system on the cooking surface Durchschnittl. Beleuchtungsstärke des Beleuchtungs- systems auf der Kochoberfläche		E middle	Rate / Unit Wert / Einheit	72	LUX
Power consumption in standby mode Leistungsaufnahme im Bereitschaftszustand		P s	Rate / Unit Wert / Einheit	-	W
Power consumption in off mode Leistungsaufnahme im Aus-Zustand		P o	Rate / Unit Wert / Einheit	0	W
Sound power level Schallleistungspegel		L wa	min./max.dB	54/62	dB
			Min./Max.dB		

PRODUCT FICHE			
Comply with Energy Label Directive Eu 2010/30/EU - Regulation No 65/2014 of ovens according to EN 60350-1 or EN 15181			
Comply with EU directive 2009/125/EC - regulation No 66/2014 according to EN 60350-1 or EN 15181			
Brand	RESPEKTA		
Model	HS2200-33		
Type of oven	Free Standing		
	Built-in	X	
Mass of the appliance(M)(Net weight)kg		-	kg
Number of cavities		1	
Heat source per cavity	Electrical	X	
	Gas		
	Mix		
Volume per cavity		60	l
Energy consumption (electricity) required to heat a standardised load in a cavity of an electric heated oven during a cycle in conventional mode per cavity (electric final energy)		EC electric cavity	0,76 kWh/cycle
Energy consumption required to heat a standardised load in a cavity of an electric heated oven during a cycle in fan-forced mode per cavity (electric final energy)		EC electric cavity	0,75 kWh/cycle
Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in conventional mode per cavity (gas final energy)		EC gas cavity	- MJ/cycle kWh/cycle (')
Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in fan-forced mode per cavity (gas final energy)		EC gas cavity	- MJ/cycle kWh/cycle (')
Energy Efficiency Index per cavity		EEl cavity	93,8
Energy Efficiency Class		A	
(') 1 kWh/cycle = 3,6 MJ/cycle.			

PRODUCT FICHE

Information for domestic electric hobs

Comply with EU directive 2009/125/EC - Regulation No 66/2014 according to EN 60350-2


Brand	RESPEKTA	
Model	HS2200-33	
Type of hob	Electrical	X
	Gas	
	Mix	
Number of ccoking zone and or area		4
Heating Technology	Radiant Cooking zone	X
	Induction Cooking zone	
	Solid Plates Cooking zone	
For circular cooking zones or area: diameter of useful surface area per electric heated cooking zone, rounded to the nearest 5 mm(Ø/cm)	Front Left Zone	15,5
	Rear left zone	15,5
	Front right zone	18,5
	Rear right zone	15,5
	Front center zone	-
	Rear center zone	-
For non-circular cooking zones or areas: length and width of useful surface area per electric heated cooking zone or area, rounded to the nearest 5 mm(LxW)cm	Front left zone	-
	Rear left zone	-
	Front right zone	-
	Rear right zone	-
	Front center zone	-
	Rear center zone	-
Energy consumption per electric cooking zone or area calculated per kg EC electric cooking Wh/kg	Front left zone	193,0
	Rear left zone	193,0
	Front right zone	194,0
	Rear right zone	193,0
	Front center zone	-
	Rear center zone	-
Energy consumption for the hob calculated per kg EC electric hob (Wh/kg)		193,3

Brand name: Markenname:	RESPEKTA®		Model Modell	GKE144
Manufacturer /Supplier: Hersteller / Lieferant:	NEG-Novex Großhandelsgesellschaft für Elektro- und Haustechnik GmbH, Chenover Str. 5, D-67117 Limburgerhof			
Type of appliance: Art des Geräts:	Double door Refrigerator / Doppeltür Kühlschrank			
Low noise appliance: Geräuscharmes Gerät:	NO / NEIN	Type: Bauart:	Built-in / Einbau X	Free standing / Freistehend
Wine cooler: Weinschrank:	NO / NEIN	Different cooling appliance: Anderes Kühlgerät:	YES / JA X	NO / NEIN

General product parameters / Allgemeine Produkt Parameter:

Parameter 1	Value / Wert		Parameter 2	Value / Wert
Overall dimensions in mm: Gesamtabmessungen in mm:	Hight / Höhe (mm)	1440	Usable content (l) Nutzinhalt (l)	220
	Width / Breite (mm)	540		
	Depth / Tiefe (mm)	540		
Energy efficiency Index: Energie Effizienz Index:	124.3	Energy efficiency Class: Energie Effizienzklasse:	(A/B/C/D/E/F/G)	F
Airborne noise emission: in dB(A) re 1 pW Luftschallemission:	39	Airborne noise emission class: Luftschallemissionsklasse:	(A/B/C/D)	C
Yearly energy cons. in kWh: Jährl. Energieverbr. in kWh:	221.19	Climate class: Klimaklasse:	(SN/N/ST/T)	ST
Min.ambient temperature: Min. Umgeb. Temperatur:	16 °C	Maximum ambient temperature: Maximale Umgebungstemperatur:		38 °C
Winter switching: Winterschaltung:	YES / JA	NO / NEIN X		

Compartment Parameter / Fachparameter:

Pantry compartment: Speisekammerfach:	Content (l) Inhalt (l)	Opt. Temp. / Opt. Temp. Einstellg.	Freez Cap. Gefr. Kap.	Defrost / Abtauung:
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Wine storage compartm.: Wein Lagerfach:	Content (l) Inhalt (l)	Opt. Temp. / Opt. Temp. Einstellg.	Freez Cap. Gefr. Kap.	Defrost / Abtauung:
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Basement compartment: Kellerfach:	Content (l) Inhalt (l)	Opt. Temp. / Opt. Temp. Einstellg.	Freez Cap. Gefr. Kap.	Defrost / Abtauung:
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Fresh food compartment Lagerfach f. frische Lebensm.	Content (l) Inhalt (l)	Opt. Temp. / Opt. Temp. Einstellg.	Freez Cap. Gefr. Kap.	Defrost / Abtauung:
	183	4° C	--	Manual / Manuell
Cold compartment: Kälte Lagerfach:	Net Content (l) Inhalt (l)	Opt. Temp. / Opt. Temp. Einstellg.	Freez Cap. Gefr. Kap.	Defrost / Abtauung:
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Star rating:  Sterne Bewertung:	Net Content (l) Inhalt (l)	Opt. Temp. / Opt. Temp. Einstellg.	Freez Cap. Gefr. Kap.	Defrost / Abtauung:
	37	- 18 °C	2.6 kg /24h	Manual / Manuell
Compartm. w. variable Temp. Fach mit Variabler Temp.:	Content (l) Inhalt (l)	Opt. Temp. / Opt. Temp. Einstellg.	Freez Cap. Gefr. Kap.	Defrost / Abtauung:
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For 4-Star compartments: Für 4-Sternefächer:	Fast Freezing function: Schnelleinfrierfunktion:	YES / JA X	NO / NEIN	

Light source parameter / Lichtquellenparameter:

Type of light source: Art der Lichtquelle:	Standard Bulb / Lampe	LED Lamp / Lampe	Energy-Efficiency Cl. / Energieeffizienz Klasse	
		X	(A/B/C/D/E/F/G)	G
Minimum warranty period: Minimum Garantielaufzeit:	12 Months / 12 Monate	24 Months / 24 Monate	Others / Andere	
		X		

Legend / Legende: X = APPLICABLE / ZUTREFFEND

Weblink to the Manufacturer / Supplier / Weblink zum Hersteller / Lieferant:

www.respekta.info