Cooker hood Data sheet / Datenblatt Dunstabzugshaube						
nach Verordnung (EU) Nr. 65/2014 und Verordnung (EU) Nr. 66/2014						
Brand name Respekta						
Warenzeichen						
Type / Model CH 22010 SBZ						
Typ / Modell						
Annual Energy Consumption	AEC hood	35.2		kWh		
Jährliche Energieverbrauch	ALO 11000	55.2		KVVII		
Energy Efficiency Class (E to A+++)	EEI hood		В			
Energieeffizklasse (E bis A+++)	EEI nood		Ь			
Fluid Dynamic Efficiency	FDE hood	Rate / Class	44.0	D		
Fluiddynamische Effizienz	FDE nood	Wert / Klasse	14.2	0		
Lighting efficiency (in watts)	15.	Rate / Class		_		
Beleuchtungseffizienz (in Watt)	LE hood	Wert / Klasse	57	A		
Grease Filtering rate (in %)		Rate / Class	70.5			
Fettabscheidegrad Wert (in %)		Wert / Klasse	73.5	D		
Air flow rate at best efficiency point	0.555	Rate / Unit	242.0	m3 /h		
Luftvolumenstrom im Bestpunkt	Q BEP	Wert / Einheit	213.0			
Air pressure at best efficiency point	D	Rate / Unit	450	Pa		
Luftdruck im Bestpunkt	P BEP	Wert / Einheit	150			
Maximum air flow		Rate / Unit		0 //:		
Maximaler Luftstrom	Q max	Wert / Einheit	377.0	m3 /h		
Working points highest setting			277.0	O //-		
Maximaler Luftstrom im Normalbetrieb			377.0	m3 /h		
Working points lowest setting			0747	0 //-		
Minimaler Luftstrom im Normalbetrieb			274.7	m3 /h		
Electric power input at best efficiency point	\M/	Rate / Unit	00.0	10/		
Elektrische Eingangsleistung im Bestpunkt	W BEP	Wert / Einheit	62.6	W		
Nominal power of the lighting system	\A/ I	Rate / Unit	1.3	10/		
Nennleistung des Beleuchtungssystems	WL	Wert / Einheit		W		
Average illumination of the lighting system on the cooking	Rate / Unit	72				
surface Durchschnittl. Beleuchtungsstärke des Beleuchtungs-	E middle Wert / Einheit		LUX			
systems auf der Kochoberfläche						
Power consumption in standby mode	Ps	Rate / Unit		W		
Leistungsaufnahme im Bereitschaftszustand	FS	Wert / Einheit				
Power consumption in off mode	В	Rate / Unit	0	w		
Leistungsaufnahme im Aus-Zustand	Po	Wert / Einheit		"		
Sound power level		min./max.dB	E 4 / 0 0	40		
Schallleistungspegel	Lwa	Min./Max.dB	54/62	dB		

			PRODUCT FICHE			
Comply with Energ	gy Label [Directive Eu 2010	0/30/EU - Regulation No 6 1 or EN 15181	55/2014 of o	vens accord	ling to EN 60350-
Comply with E	U directi	ive 2009/125/EC	- regulation No 66/2014	according to	EN 60350-:	1 or EN 15181
Brand		RESPEKTA				
Model			HS22	00-33		
Type of oven			Free Standing			
Type of oven			Built-in		Х	
Mass of the applia	nce(M)(N	let weight)kg		-		kg
Number of cavities	5				1	
Electrical			X			
Heat source per cavity		Gas				
			Mix			
Volume per cavity			(60 I		
	ectric hea	ated oven during	o heat a standardised load a cycle in conventional	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			EEI cavity	93,8		

Α

Energy Efficiency Class

(1) 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			
	Electrical		Χ	
Type of hob	Gas			
	Mix			
Number of ccoking zone a	and or area		4	
	Radiant Cooking zone		Χ	
Heating Technology	Induction Cooking zone			
	Solid Plates Cooking zone			
		Front Left Zone	15,5	
	ou auga, diamatan af	Rear left zone	15,5	
For circular cooking zones useful surface area per ele		Front right zone	18,5	
	-	Rear right zone	15,5	
zone, rounded to the nearest 5 mm(Ø/cm)		Front center zone	-	
		Rear center zone	-	
		Front left zone	-	
For non-circular cooking z	ones or areas: length and	Rear left zone	-	
width of useful surface ar	ea per electric heated	Front right zone	-	
cooking zone or area, rou	nded to the nearest 5	Rear right zone	-	
mm(LxW)cm		Front center zone	-	
		Rear center zone	-	
		Front left zone	193,0	
		Rear left zone	193,0	
Energy consumption per electric cooking zone or area calculated per kg EC electric cooking Wh/kg		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	

according to Regulation / Gemäss Verordnung 2019/2016EG

Brand name: Markenname:		SPEKTA®	Model Modell	GKE144	
Manufacturer /Supplier: Hersteller / Lieferant:	INFE-INOVAY GOOD AND GOOD CONTROL FOR TO HAVE CONTROL OF THE CONTR				
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	NO / NEIN	

General product parameters / Allgemeine Produkt Parameter:

Parameter 1	Va	alue / Wert	Parameter 2	Value / Wert
Overall dimensions in mm:	Hight / Höhe (mm)	1440	Usable content (I)	
	Width / Breite (mm)	540		220
Gesamtabmessungen in mm:	Debth / Tiefe (mm)	540	Nutzinhalt (I)	
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)	С
Yearly energy cons. in kWh: Jährl. Emergieverbr. in kWh:	221.19	Climate class: <i>Klimakleasse:</i>	(SN/N/ST/T)	ST
Min.ambient temperature: Min. Umgebg.Temperatur:	16 °C	Maximum ambient temperature: Maximale Umgebungstemperatur:		38 °C
Winter switching: Winterschaltung:	YES / JA	NO / NEIN X]	

Compartment Parameter / Fachparameter:

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

Light source parameter / Lichtquellenparameter:

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

Legend / Legende: X = APPLICABLE / ZUTREFFEND

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

www.respekta.info

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