Cooker hood Data sheet / Daten	blatt	Dunstabzu	gshaub	e	
nach Verordnung (EU) Nr. 65/2014 und	Verordnun	g (EU) Nr. 6	6/2014		
Brand name		Respe	кта		
Warenzeichen		REJPE	nta		
Type / Model		CH 22010 SBZ			
Typ / Modell					
Annual Energy Consumption	AEC hood	35.2		kWh	
Jährliche Energieverbrauch	AEC nood				
Energy Efficiency Class (E to A+++)	EEL	В			
Energieeffizklasse (E bis A+++)	EEI hood				
Fluid Dynamic Efficiency		Rate / Class	44.0	D	
Fluiddynamische Effizienz	FDE hood	Wert / Klasse	14.2		
Lighting efficiency (in watts)		Rate / Class		A	
Beleuchtungseffizienz (in Watt)	LE hood	Wert / Klasse	57		
Grease Filtering rate (in %)		Rate / Class	70 5		
Fettabscheidegrad Wert (in %)		Wert / Klasse	73.5	D	
Air flow rate at best efficiency point	0.000	Rate / Unit	010.0	m3 /h	
Luftvolumenstrom im Bestpunkt	Q BEP	Wert / Einheit	213.0		
Air pressure at best efficiency point		Rate / Unit	150	Pa	
Luftdruck im Bestpunkt	P BEP	Wert / Einheit	150		
Maximum air flow		Rate / Unit	077.0		
Maximaler Luftstrom	Q max	Wert / Einheit	377.0	m3 /h	
Working points highest setting			077.0		
Maximaler Luftstrom im Normalbetrieb			377.0	m3 /h	
Working points lowest setting			0747	0.11	
Minimaler Luftstrom im Normalbetrieb			274.7	m3 /h	
Electric power input at best efficiency point		Rate / Unit	62.6	w	
Elektrische Eingangsleistung im Bestpunkt	W BEP	Wert / Einheit			
Nominal power of the lighting system		Rate / Unit		14/	
Nennleistung des Beleuchtungssystems	WL	Wert / Einheit 1.3		W	
Average illumination of the lighting system on the cooking		Rate / Unit		LUX	
surface Durchschnittl. Beleuchtungsstärke des Beleuchtungs-	E middle		72		
systems auf der Kochoberfläche		Wert / Einheit			
Power consumption in standby mode	D	Rate / Unit		w	
Leistungsaufnahme im Bereitschaftszustand	Ps	Wert / Einheit	_		
Power consumption in off mode		Rate / Unit	0	W	
Leistungsaufnahme im Aus-Zustand	Po	Wert / Einheit	0		
Sound power level		min./max.dB	P 4 4 6 6	dB	
Schallleistungspegel	Lwa	Min./Max.dB	54/62		

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		PRODUCT FICHE				
Comply with Energy Labe	el Directive Eu 2010/3	0/EU - Regulation No 65 1 or EN 15181	5/2014 of ov	ens accord	ing to EN 60350-	
Comply with EU dire	ective 2009/125/EC - re	egulation No 66/2014 a	ccording to	EN 60350-1	L or EN 15181	
Brand		RESPEKTA				
Model		HS220	0-33			
Type of oven	Free Standing Built-in					
Type of oven			Х			
Mass of the appliance(M)(Net weight)kg		-		kg	
Number of cavities	er of cavities			1		
		Electrical	Х			
Heat source per cavity		Gas				
		Mix				
Volume per cavity			60		I	
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			EEI cavity	93,8		
Energy Efficiency Class		А				
(1) 1 kWh/cycle = 3,6 MJ/	′cycle.					

	PRODU	CT FICHE		
	Information for do	mestic electric hobs		
Comply with EU	directive 2009/125/EC - Reg	ulation No 66/2014 acco	rding to EN 60350-2	
Brand	RESPEKTA			
Model	HS2200-33			
Type of hob	Electrical	Х		
	Gas			
	Mix			
Number of ccoking zone and or area			4	
Heating Technology	Radiant Cooking zone		Х	
	Induction Cooking zone			
	Solid Plates Cooking zone			
	-	Front Left Zone	15,5	
		Rear left zone	15,5	
-	nes or area: diameter of	Front right zone	18,5	
useful surface area per electric heated cooking zone, rounded to the nearest 5 mm(Ø/cm)		Rear right zone	15,5	
		Front center zone	-	
		Rear center zone	-	
		Front left 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		Rear left zone	-	
		Front right zone	-	
		Rear right zone	-	
		Front center zone	-	
		Rear center zone	-	
		Front left zone	193,0	
Energy consumption per electric cooking zone or area calculated per kg EC electric cooking Wh/kg		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	