

## **EN Product fiches BORA X Pure**

## PUXA2/PUXA2R product fiche - cooktop extractor

Product information according to Commission Delegated Regulation (EU) No. 65/2014 and Regulation (EU) No. 66/2014.

Manufacturer	BORA			
Model identification		PUXA2   PUXA2R		
	Symbol	Value	Unit	
Energy consumption				
Annual energy consumption	AEC <sub>hood</sub>	32.6	kWh/a	
Energy efficiency class	-	A+	-	
Energy efficiency index	EEI <sub>hood</sub>	42.5	-	
Flow volume				
Fluid dynamic efficiency	FDE <sub>hood</sub>	33.1	-	
Fluid dynamic efficiency class	-	А	-	
Airflow at minimum speed in normal operation	-	182	m³/h	
Airflow at maximum speed in normal operation	-	549	m³/h	
Airflow when operated on the intensive level or fast mode level (power setting)	-	597	m³/h	
Maximum airflow	Q <sub>max</sub>	613.1	m³/h	
Measured air flow rate at the best efficiency point	$Q_{BEP}$	299.3	m³/h	
Measured air pressure at the best efficiency point	P <sub>BEP</sub>	444	Pa	
Measured electric power input at the best efficiency point	W <sub>BEP</sub>	111.6	W	
Time increase factor	f	0.8		
Lighting				
Lighting efficiency	LE <sub>hood</sub>	*	lx/W	
Lighting efficiency class	-	*	-	
Nominal power of the lighting system	W <sub>L</sub>	*	W	
Average illumination of the lighting system on the cooking surface	E <sub>middle</sub>	*	lx	
Grease filtering				
Grease filtering efficiency	GFE <sub>hood</sub>	95.9	%	
Grease filtering efficiency class	_	А	_	
Airborne acoustical noise emission				
Sound power level at minimum available speed in normal operation	L <sub>WA</sub>	42	dB re 1 pW	
Sound power level at maximum available speed in normal operation	L <sub>WA</sub>	67	dB re 1 pW	
Sound power level when operated on the intensive level or fast mode level (power setting)	L <sub>WA</sub>	69	dB re 1 pW	
Sound pressure level at minimum available speed in normal operation**	L <sub>pA</sub>	29	dB re 20 µPa	
Sound pressure level at maximum available speed in normal operation**	L <sub>pA</sub>	54	dB re 20 µPa	
Sound pressure level when operated on the intensive level or fast mode level (power setting)**	L <sub>pA</sub>	56	dB re 20 μPa	
Power consumption				
Power consumption in off mode	P <sub>o</sub>	*	W	
Power consumption in standby mode	P <sub>s</sub>	0.19	W	

<sup>\*</sup> Does not apply to this product.

<sup>\*\*</sup> Voluntary declaration.



## X Pure cooktop product fiche

Product information according to Regulation (EU) Nr. 66/2014.

Manufacturer		BORA PUXA2   PUXA2R   PUXU2   PUXU2R Glass ceramic cooktop		
Model identification	PUXA2   I			
Type of hob	GI			
Number of cooking areas	4			
Heating technology	Induction cooktops			
	Symbol	Value	Unit	
Size of usable surface				
Front left cooking area	L×W	23.0 × 23.0	cm	
Rear left cooking area	L×W	23.0 × 23.0	cm	
Front right cooking area	L×W	23.0 × 23.0	cm	
Rear right cooking area	L×W	23.0 × 23.0	cm	
Energy consumption				
Front left cooking area	EC <sub>electric cooking</sub>	181.0	Wh/kg	
Rear left cooking area	EC <sub>electric cooking</sub>	180.9	Wh/kg	
Left bridged cooking areas	EC <sub>electric cooking</sub>	188.5	Wh/kg	
Front right cooking area	EC <sub>electric cooking</sub>	182.0	Wh/kg	
Rear right cooking area	EC <sub>electric cooking</sub>	182.7	Wh/kg	
Right bridged cooking areas	EC <sub>electric cooking</sub>	190.0	Wh/kg	
Energy consumption of the hob	EC <sub>electric hob</sub>	184.2	Wh/kg	