

EN E60N product data sheet - cooktop extractor (recirculation)

Product information based on EN IEC 61591, EN IEC 60704-1, EN IEC 60704-2-13, EN 50564 .
Data determined using PUED air inlet nozzle and GFES odour filter.

Manufacturer	BORA		
Model identification	E60N		
	Symbol	Value	Unit
Flow volume			
Air flow at minimum speed in normal operation	-	290	m ³ /h
Air flow at maximum speed in normal operation	-	515	m ³ /h
Air flow when operated on the intensive level or fast mode level (power setting)	-	572	m ³ /h
Grease filtering			
Grease filtering efficiency	GFE _{hood}	98,1	%
Airborne acoustical noise emission			
Sound power level at minimum available speed in normal operation	L _{WA}	54	dB re 1 pW
Sound power level at maximum available speed in normal operation	L _{WA}	65	dB re 1 pW
Sound power level when operated on the intensive level or fast mode level (power setting)	L _{WA}	68	dB re 1 pW
Sound pressure level at minimum available speed in normal operation	L _{pA}	41	dB re 20 µPa
Sound pressure level at maximum available speed in normal operation	L _{pA}	53	dB re 20 µPa
Sound pressure level when operated on the intensive level or fast mode level (power setting)	L _{pA}	55	dB re 20 µPa
Power consumption			
Power consumption in off mode	P _o	*	W
Power consumption in standby mode	P _s	0,14	W

* Does not apply to this product.

EN E60N cooktop product data sheet

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

Manufacturer	BORA		
Model identification	E60N		
Type of hob	Glass ceramic cooktop		
Number of cooking zones	4		
Heating technology	Induction cooking zones		
	Symbol	Value	Unit
Size of usable surface			
Front left cooking zone	∅	9,5	cm
Rear left cooking zone	∅	14,0	cm
Front right cooking zone	∅	21,0	cm
Rear right cooking zone	∅	17,5	cm
Energy consumption			
Front left cooking zone	EC _{electric cooking}	nicht anwendbar	Wh/kg
Rear left cooking zone	EC _{electric cooking}	181,4	Wh/kg
Front right cooking zone	EC _{electric cooking}	181,3	Wh/kg
Rear right cooking zone	EC _{electric cooking}	177,5	Wh/kg
Energy consumption of the hob	EC _{electric hob}	180,1	Wh/kg