

## **PRODUCT INFORMATION**

Information requirements for boiler space heaters, boiler combination heaters and cogeneration space heaters (COMMISSION DELEGATED REGULATIONS No. 811-814/2013)

Condensing boiler [yes/	no]:			yes					
Low-temperature (**) bo	oiler [yes/ı	າວ]:		yes					
B1 boiler [yes/no]:				no					
Cogeneration space heater [yes/no]: no					If yes, equipped with a supplementary heater: [yes/no]: no				
Combination heater [yes	s/no]: yes								
Item	Symbol	Value		Unit	Item	Symbol	Value	Uni	
Rated heat output	Prated	29		kW	Seasonal space heating energy efficiency	$\eta_{S}$	91	%	
For boiler space heaters an Useful heat output	d boiler cor	nbination	heater	'S:	For boiler space heaters and Useful efficiency	l boiler combin	ation heate	ers:	
At rated heat output and high-temperature regime (*)	P4	29,0		kW	At rated heat output and high-temperature regime (*)	η4	87	%	
At 30 % of rated heat output and low- temperature regime (**)	P <sub>1</sub>	6		kW	At 30 % of rated heat output and low- temperature regime (**)	η1	95	%	
Auxiliary electricity consump	otion		_		Other items			-	
At full load	elmax	0,088		kW	Standby heat loss	P <sub>stby</sub>	0,4	kW	
At part load	elmin	0,076		kW	Ignition burner power consumption	P <sub>ign</sub>	0,0	kW	
In standby mode	P <sub>SB</sub>	0,004		kW	Emissions of nitrogen oxides	NOx	14	mg/kW	
					Noise level	Lwa	48	dB	
For combination heaters	s:			i	-i		<del>.</del>	<b>.</b>	
Declared load profile		XXL			Water heating energy efficiency	η <sub>wh</sub>	79,44	%	
Daily electricity consumption	Q <sub>e/ec</sub>	0,	15	kWh	Daily fuel consumption	Q <sub>fuel</sub>	24,99	kWh	
Annual electricity consumption	AEC	54	,75	kWh	Annual fuel consumption	AFC	19,78	GJ	
Telephone: 0233 241746 town Fax: 0233 241929				ame and address of the manufacturer: KOBER Ltd VADURI Branch, Piatra Neamt wn, Neamt Disctrict, Romania					
(*) High-temperature regime (**) Low temperature means temperature (at heater inlet)	s for conder	°C return sing boile	tempe ers 30	erature at °C, for lo	heater inlet and 80 °C feed tem w-temperature boilers 37 °C and	perature at hea for other heate	ater outlet. ers 50 °C r	eturn	
easonal space heating energy efficiency class: ater heating energy efficiency class:					A A				
DBER Ltd Vaduri Branch, 01.11.2020					Branch Manager eng. Theodor Farcas				

STR. ZORELELOR NR. 25, SAT VADURI, COMUNA ALEXANDRU CEL BUN, JUDETUL NEAMT, ROMANIA, COD POSTAL 617511 C.I.F. RO2005144 BCR: RO53 RNCB 0196 0277 8883 0005 BTRL:RO79 BTRL 0280 1202 3631 46XX

## KÖBER SRL DUMBRAVA ROSIE SUCURSALA VADURI

<u>TEL</u>: 0040-233-241746 0040-233-241933 <u>FAX</u>: 0040-233-241929

E-mail : office.vaduri@kober.ro Url : www.motan.ro