Model identifier(s): PRAHA								
Indirect heating functionality: no									
Direct heatoutput: 4.2 (kW)									
Indirect heatoutput: 0 (kW)									
E1				Space heating emissi			ns (*)		
Fuel					NOx				
Select fuel type		gaseoi	gaseous		GPL	N.A. [mg/ kWh _{input}] (GCV)			
Item	Symbol	Value	Unit		Item	Symbol	Value	Unit	
Heat output				Useful efficiency (NCV)					
Nominal heat	P _{nom}	4.2	kW		ful efficiency at	$\eta_{\text{th,nom}}$	100	%	
output Minimum heat					ninal heat output	1			
output	\mathbf{P}_{\min}	1.5	kW	min	imum heat	$\eta_{\text{th,min}}$	100	%	
(indicative)				outj	out (indicative)				
				Tvr	e of heat output/r	oom temne	erature cont	rol	
Auxiliary electricity consumption				(select one)					
At nominal heat output	el _{max}	0	kW		gle stage heat outp perature control	ut, no room		no	
At minimum	el _{min}	0	kW	two	two or more manual stages, no room				
heat output In standby					temperature control yes with mechanic thermostat room mechanic				
mode	el _{SB}	0	kW		temperature control no				
				with electronic room temperature control			no		
				with electronic room temperature control plus day timer			no		
				with electronic room temperature control					
				plus week timer					
				Other control options (multiple selections possible)					
					room temperature control, with presence no				
					Room temperature control, with open no no				
					n distance control of	option		no	
				with	with adaptive start control			no	
				with	with working time limitation			no	
				with	with black bulb sensor			no	
Permanent pilot flame power requirement									
Pilot flame power requirement (if applicable)	P _{pilot}	0.17	kW						
Contact details									
(*) NOx = nitrogen oxides									

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supplier's name	Favex		
supplier's model identifier	PRAHA		
the energy efficiency class	А		
the direct heat output in kW	4.2		
the indirect heat output in kW	0		
the energy efficiency index	89%		
the useful energy efficiency at nominal heat	100%		
output			