FÉG SUPER 25 condensing boiler

FÉG SUPER 25				
	0	Nominal thermal load		24,2 kW
	0	Minimum thermal load		2,5 kW
		Nominal thermal output		25,5 kW
		Energy efficiency class		Α
	%	Efficiency at minimum thermal load		50/30 °C 106,5%
	%	Efficiency at maximum thermal load		80/60 °C 95,9%
	%	Efficiency at minimum thermal load		50/30 °C 107%
	%	Efficiency at maximum thermal load		80/60 °C 97,7%
		Seasonal efficiency*		94,3%
		DHW quantity - Dt = 30 °C		12 liters/min
		Minimum operating pressure		3,0 bar
		Flue gas outlet	60/100 v	agy 80/125 φ mm
	(E)	Gas consumption at 15 °C		2,56 m ³ /h
	\longleftrightarrow	Width		450 mm
	1	Height		730 mm
	/	Depth		325 mm
	KG	Weight		33 kg

Types**: C13, C33, C43, C53, C83, C93, C63(C13), C63(C33), C63(C43), C63(C53) C63(C83) C63(C93)

^{**} according to EN 1749:2020



RELIABILITY • ENERGY EFFICIENCY • GUARANTEE





Premium quality, exceptionally high efficiency, and an affordable price characterize FÉG's most modern boilers equipped with hydrogen-ready condensing technology. The devices feature a stainless steel heat exchanger and an automatic control system that stable ensures operation. Additionally, the user-friendly digital interface is easy to navigate for both the user and the installer. FÉG's latest condensing unit is also available in hybrid mode, connected to FÉG R290 heat pumps.



^{*} according to 813/2013/EU