

ROJO FORGE 250

Rojo Forge is a modern solution to heating metal. Fuel source is a liquid propane gas that is inserted to the forge by a hybrid burner. In the Rojo 250 forge the used model is a 26mm Rojo burner. Maximum temperature for the forge is 1450°C.

The Forge is made from three different layers. SiC-Fireproof concrete. Ceramic wool and a steel lining. On the top is a stainless steel cover.

With these solutions we get a small and powerful forge that is still maneuverable that fits perfectly in educational use.



Measurements outside:	250x250 mm	
Opening:	ø90mm	
Volume:	2,6dm³	
Temperature (Max):	1450°C	
Steel parts:	AISI 304	
Lining:	Ceramic wool, fireproof SiC-concrete	
Burner:	26mm outer diameter.	
Fuel:	LPG	
Delivered with the package:	Forge, burner and the controller sold separately	



Rojo 250 Burner

	Pressure	Fuel	Output Power
	(Bar)	(Kg/h)	(kW)
Min	0,18	0,41	4,8
Max	1,84	1,59	18,2

Sahankatu 22

FI-48200 Kotka

+358 10 420 4050

info@rojomachines.com