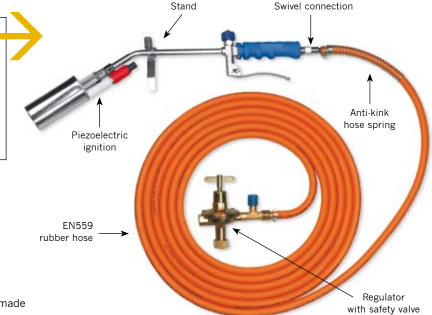


Kit includes:

- Fiamma 1 torch with piezoelectric ignition, swivel connection and stand
- 10 m 8x15 mm 20 bar rubber hose tested in accordance with European Standards EN559 with anti-kink hose spring
- Pressure regulator with safety valve



- This torch has been specifically designed and made for the application of modified bitumen membranes. Thanks to its powerful flame, this torch allows very good performances and a high output.
 It has been designed paying the utmost attention to
 - It has been designed paying the utmost attention to safety, health and environment and also taking into consideration ergonomic factors and noise levels.
- It has a lever and a main valve by which the flow of gas can be opened, cut off and regulated to the low point.
- This torch is fitted with a bell head which allows a very high output.
 The valves and the handwheel are made of brass and plastic. It is flame-welded with a silver-copper

alloy and each part is tested carefully.

The whole range is available both in the standard version and with optional accessories.

SPECIFICATIONS								
Fiamma 1 torch								
	Size			Caloric output			Max Consumption	
Head mm Ø	Stem mm	Weight gr	Kcal/h	Kw	Kj/h	Operating pressure ba	_	
30	220	482	21576	25,09	90297	0 - 1	*1,800 (1bar)	
40	220	531	28768	33,45	120396	0 - 1	*2,400 (1bar)	
50	220	617	64729	75,27	270891	2 - 4	5,400	
60	220	649	93498	108,72	391287	2 · 4	7,800	
70	220	687	97094	112,90	406336	2 · 4	8,100	
2x50	220	927	95296	110,81	398812	2 · 4	7,950	

Piezoelectric ignition 57 gr

* The test has been performed at 1 bar to avoid flame extinction at a higher pressure

Regulator with safety valve

Flow capacity 12 Kg/h
Rated pressure (inlet) 16 bar
Operating pressure (outlet) max 4 bar
Weight 520 gr

Gases to be used propane C3 H8 · butane C4 H10