





- Piezoelectric Anti-kink Regulator with safety valve EN559 rubber ho
- Roofstar 2 Titanium is a torch made of ultralight TITANIUM. It has been designed by Calloni to lighten the hard and tiring daily work of the waterproofing professionals. In fact, since it is extremely light, it guarantees a considerable reduction of hard work, in particular for long-lasting jobs.
- Lightness, supremeness of performances, accuracy and speed, together with the possibility of customization are the main features of Roofstar 2 Titanium.
- 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 model is with INTERCHANGEABLE LANCE.
- The whole range is available both in the standard version and with optional

SPARE PARTS AND ACCESSORIES

■ Bell heads

CODE	
1014.5TA	Ø 50 mm titanium bell head with piezoelectric ignition
1014.6TA	Ø 60 mm titanium bell head with piezoelectric ignition
1014.5DTA	2 x Ø 50 mm titanium double bell head
	with piezoelectric ignition
1014.5T	Ø 50 mm titanium bell head
1014.6T	Ø 60 mm titanium bell head
1014.5DT	2 x Ø 50 mm titanium double bell head

WITH PIFZOFI FCTRIC IGNITION WITHOUT PIFZOFI FCTRIC IGNITION



- Available accessories
- Piezoelectric ignition Code 1014.AP
- Swivel connection Code 1011.AG
- Anti-kink hose spring Code 1011.MT
- Rubber hose EN559 Code 1025.EN

■ Stand Code 1011.PP

Replacement kit for Roofstar Titanium flow valve Code 1011.RK4

■ Professional high pressure LPG regulator with safety valve Code 1030.V

Roofstar 2 Titanium Torch

Handle

CODE IRTI Roofstar 2 Titanium handle IRTIG Roofstar 2 Titanium handle with swivel connection

Lance (without head) CODE LRTI12 Roofstar 2 Titanium Lance - Stem 120mm LRTI18 Roofstar 2 Titanium Lance - Stem 180 mm LRTI22 Roofstar 2 Titanium Lance - Stem 220 mm LRTI38 Roofstar 2 Titanium Lance Stem 380 mm LRTI48 Roofstar 2 Titanium Lance Stem 480 mm LRTI60 Roofstar 2 Titanium Lance Stem 600 mm

SPECIFICATIONS							
Roofstar 2 Titanium torch							
Size		Caloric output			Max Consumption		
Head mm Ø	Stem mm	Weight gr	Kcal/h	Kw	Kj/h	Operating pressure bar	Kg/h (4bar)
50 60 2x50	220 220 220	555 572 795	64729 93498 95296	75,27 108,72 110,81	270891 391287 398812	2 · 4 2 · 4 2 · 4	5,400 7,800 7,950

Regula	ator	with	safety	valv

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