



03. OUR COMPANY

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QUALITY TORCHES AND EQUIPMENT FOR ROOFING PROFESSIONALS **SINCE 1961**

EXPERIENCE AND INNOVATION

Since 1961 Calloni Srl has been designing, producing and distributing high quality equipment for roofing and waterproofing professionals, with a wealth of experience, technical skills and specific knowledge that have been acquired on the markets worldwide. Each product is designed and manufactured in accordance with the specific needs of each market and each user.

For this purpose, we have been working together with our clients for over 50 years to continue to improve the performance of our equipment, so that the users can aim for excellence and work in the best possible conditions, quickly and in a safe way.

Our own flexibility in the relationship with the customer fosters a constant innovation and the development of new products with different types of material. This enables us to meet the requirements of the more and more careful and demanding customers.

Our passion and enthusiasm for a constant improvement and a strong will to excel led our company to combine experience and innovation, starting from the choice of high-quality raw materials to the utmost care and attention given to the final product. Thanks to this kind of approach, over the years, Calloni has become synonymous with quality, acknowledged by the market, with safety of the work process and reliability of the products.

MADE IN ITALY TECHNOLOGY

Calloni offers a wide range of professional equipment that has been designed and manufactured to meet any specific requirements of waterproofing professionals.

Our production, strictly Made-in-Italy, starts with the choice of high-quality material and finishes with the manufacturing of tailor-made products. The production process is constantly monitored by our qualified and experienced staff that work in a safe, healthy and efficient environment.

Over the years, we have combined craftsmanship with technological development and process automation. We have developed specific automatic machinery for our products. In this way, we have been able to satisfy the more and more specific requirements of our clients and to optimize the production times, in order to produce high-quality products at a competitive price.

Therefore, Calloni can proudly use the "MADE IN ITALY" brand which, supported by a state of the art TECHNOLOGY, enables them to be an acknowledged and appreciated partner all over the world.



CONSULTING AND TECHNICAL ASSISTANCE

Our technical office supports the customer with the experience and the know-how that have been acquired in more than 50 years of activity.

Our staff are available for consulting before making your purchase and for after-sales service such as repairs, spare parts and accessories.

Our specialised and highly qualified staff offer a punctual and immediate assistance, which ranges from the simple piece of advice to the provision of certificates and technical and safety data sheets.



PRODUCTS READY TO DELIVER

With a catalogue of more than 100 items, Calloni can guarantee the immediate availability of the products, which are sent directly from the stock both to Italy and abroad.

The staff at Calloni are prepared to meet the requests of each customer. Over the years, they have stood out for the reliability of the supply and the promptness in meeting orders.



PROFYPLUS

- STANDARD STEEL
- *

■ 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.

PROFYPLUS

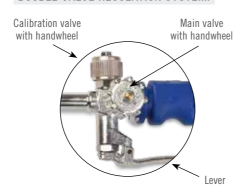
- It has a double valve regulation system with:
- main valve with handwheel by which the flow of gas can be opened, cut off and regulated
- calibration valve with handwheel which controls the low point (to prevent the starting flame from reaching a dangerous length) and for gas saving
- lever to obtain the maximum outlet flame
- It is made of standard steel and has been designed in accordance with European Standards EN ISO9012.
- Each torch undergoes a thorough final test.

PROFY 1 PLUS - FIXED STEM

■ Profy plus is available with **fixed** stem (Profy 1 plus) and with **interchangeable** stem (Profy 2 plus)

DOUBLE VALVE REGULATION SYSTEM:

STANDARD STEEL



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STANDARD STEEL



PROFY 2 PLUS - INTERCHANGEABLE STEM



STANDARD STEEL



SPARE PARTS, ACCESSORIES AND AVAILABLE SIZES

PROFY 1 PLUS - STEM

AVAILABLE SIZES 120 mm. stem 180 mm. stem 220 mm. stem 380 mm. stem	FIXED	
380 mm. stem 480 mm. stem	I FNGTH	\dashv
600 mm. stem	LENGTH	

PROFY 2 PLUS - LANCE AND HANDLE

LPPI18 LPPI22 LPPI38	Lance - 120 mm. stem Lance - 180 mm. stem Lance - 220 mm. stem Lance - 380 mm. stem Lance - 480 mm. stem	INTERCHANGEABLE	
LPPI48	Lance - 480 mm. stem	LENGTH	
LPP160	Lance - 600 mm, stem	LLNUIII	

IPPI Handle Profy 2 Plus
IPPIG Handle Profy 2 Plus
with swivel connection



BELL HEADS - PROFY 1 PLUS AND PROFY 2 PLUS

code	ø	ø [
1014.5A		Ø 50 mm - with piezoelectric ignition
1014.6A		Ø 60 mm - with piezoelectric ignition
1014.7A		Ø 70 mm - with piezoelectric ignition
1014.5DA		2 x Ø 50 mm - with piezoelectric ignition
1014.3	Ø 30 mm	
1014.4	Ø 40 mm	
1014.5	Ø 50 mm	
1014.6	Ø 60 mm	
1014.7	Ø 70 mm	
1014.5D	2 x Ø 50 mm	

SPE	SPECIFICATIONS - PROFY 1 PLUS AND PROFY 2 PLUS									
	SIZE			CA	LORIC OUT	PUT	MAX CONSUMPTION			
HEAD	STEM		HT GR	KCAL/H	IL/H KW	КЈ/Н	OPERATING PRESS. BAR	KG/H (4BAR)		
MM Ø	MM	Profy 1	Profy 2							
30	220	566	603	21576	25,09	90297	0 - 1	*1,800 (1bar)		
40	220	602	639	28768	33,45	120396	0 - 1	*2,400 (1bar)		
50	220	707	744	64729	75,27	270891	2 - 4	5,400		
60	220	752	789	93498	108,72	391287	2 - 4	7,800		
70	220	783	820	97094	112,90	406336	2 - 4	8,100		
2x50	220	1006	1043	95296	110,81	398812	2 - 4	7,950		

PIEZOELECTRIC IGNITION

4

code 1014.AP

It safely lights the torch and reduces gas dispersion and downtime for the user. In particular for the Profy model, the calibration is already regulated to make the lightening of the torch easier.



SWIVEL CONNECTION code 1011.AG



This connection is designed to avoid twisting of the gas hose during torching operations. This twisting could make the torch heavy and unstable.

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ANTI-KINK HOSE SPRING

The anti-kink hose spring prevents the gas hose from bending and cutting at its weakest point, that is the connection with the torch. It is included in all models.



RUBBER HOSE code 1025.EN

8x15 mm 20 bar rubber hose, tested in accordance with European Standards EN ISO3821.



STAND code 1011.PP

This enables the torch to be placed down with the bell head facing upwards in order to avoid the contact of the flame with the surface to be heated.



REPLACEMENT KIT FOR PROFY PLUS FLOW VALVE code 1011.RK6

PROFESSIONAL LPG HIGH PRESSURE REGULATOR code 1030.V - with safety valve

code 1030.V - WITH SAFETY VALVE code 1030 - WITHOUT SAFETY VALVE

It is an LPG high pressure regulator operating from 0 to 4 bars with a flow rate of 12 Kg/h.

It is available with different types of connections and it can be equipped with a safety valve which stops hermetically the gas flow from the gas cylinder in case of breaking or bursting of the rubber hose. When the leakage is detected, the regulator will be put back into service by pressing a release button.





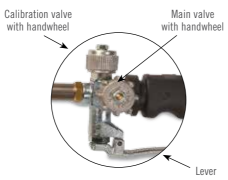


TITANIUM



- Profy Plus Titanium is a torch made of ultralight TITANIUM. It has been designed by Calloni to lighten the hard and tiring daily work of waterproofing professionals in particular for longlasting jobs. In fact, its weight is reduced by 30% compared to standard torches.
- It has a double valve regulation system with:
- main valve with handwheel by which the flow of gas can be opened, cut off and regulated • calibration valve with handwheel which controls the low point (to prevent the starting flame
- from reaching a dangerous length) and for gas saving
- lever to obtain the maximum outlet flame
- It has been designed in accordance with European Standards EN ISO9012.
- Each torch undergoes a thorough final test.
- Profy Plus Titanium is available with **fixed** stem (Profy 1 Plus Titanium) and with **interchangeable** stem (Profy 2 Plus Titanium)

DOUBLE VALVE REGULATION SYSTEM:



PROFY 1 PLUS TITANIUM - FIXED STEM



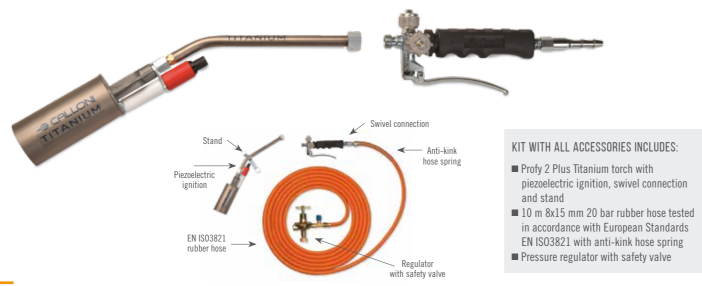
TITANIUM



PROFY 2 PLUS TITANIUM - INTERCHANGEABLE STEM



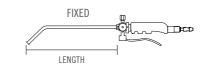
TITANIUM



SPARE PARTS. ACCESSORIES AND AVAILABLE SIZES

PROFY 1 PLUS TITANIUM - STEM

AVAII ABI F SI7FS 120 mm. Titanium stem 180 mm. Titanium stem 220 mm. Titanium stem 380 mm. Titanium stem 480 mm. Titanium stem 600 mm. Titanium stem



PROFY 2 PLUS TITANIUM - LANCE AND HANDLE

Lance - Titanium stem LPPTI12 Lance - 120 mm. stem LPPTI18 Lance - 180 mm. stem INTERCHANGEABLE LPPTI22 Lance - 220 mm. stem LPPTI38 Lance - 380 mm. stem LPPTI48 Lance - 480 mm. stem LENGTH LPPTI60 Lance - 600 mm. stem

Handle Profy 2 Plus Titanium **IPPTIG** Handle Profy 2 Plus Titanium

with swivel connection



BELL HEADS - PROFY 1 PLUS TITANIUM AND PROFY 2 PLUS TITANIUM

code	ø	ø [
1014.5TA		Ø 50 mm - with piezoelectric ignition
1014.6TA		Ø 60 mm - with piezoelectric ignition
1014.7TA		Ø 70 mm - with piezoelectric ignition
1014.5DTA		2 x Ø 50 mm - with piezoelectric ignition
1014.3T	Ø 30 mm	
1014.4T	Ø 40 mm	
1014.5T	Ø 50 mm	
1014.6T	Ø 60 mm	
1014.7T	Ø 70 mm	
1014.5DT	2 x Ø 50 mm	

	SPECIFICATIONS - PROFY 1 PLUS TITANIUM AND PROFY 2 PLUS TITANIUM									
		SIZE			CA	LORIC OUT	PUT	MAX CO	NSUMPTION	
HEAD		STEM		HT GR	KCAL/H	KW	КЈ/Н	OPERATING	KG/H	
	MM Ø	MM	Profy 1	Profy 2				PRESS. BAR	(4BAR)	
	30	220	488	515	21576	25,09	90297	0 - 1	*1,800 (1bar)	
	40	220	521	548	28768	33,45	120396	0 - 1	*2,400 (1bar)	
	50	220	577	604	64729	75,27	270891	2 - 4	5,400	
	60	220	600	627	93498	108,72	391287	2 - 4	7,800	
	70	220	667	694	97094	112,90	406336	2 - 4	8,100	
	2x50	220	809	836	95296	110,81	398812	2 - 4	7,950	

PIEZOELECTRIC IGNITION

code 1014.AP

It safely lights the torch and reduces gas dispersion and downtime for the user. In particular for the Profy model, the calibration is already regulated to make the lightening of the torch easier.



SWIVEL CONNECTION code 1011.AG

This connection is designed to avoid twisting of the gas hose during torching operations. This twisting could make the

360°

ANTI-KINK HOSE SPRING code 1011.MT

torch heavy and unstable.

The anti-kink hose spring prevents the gas hose from bending and cutting at its weakest point, that is the connection with the torch. It is included in all models.



RUBBER HOSE code 1025.EN

8x15 mm 20 bar rubber hose. tested in accordance with European Standards EN ISO3821.



STAND code 1011.PP

This enables the torch to be placed down with the bell head facing upwards in order to avoid the contact of the flame with the surface to be heated.



REPLACEMENT KIT FOR PROFY PLUS TITANIUM FLOW VALVE code 1011.RK7

PROFESSIONAL LPG HIGH PRESSURE REGULATOR

code 1030.V - WITH SAFETY VALVE code 1030 - WITHOUT SAFETY VALVE

It is an LPG high pressure regulator operating from 0 to 4 bars with a flow rate of 12 Kg/h.

It is available with different types of connections and it can be equipped with a safety valve which stops hermetically the gas flow from the gas cylinder in case of breaking or bursting of the rubber hose. When the leakage is detected, the regulator will be put back into service by pressing a release button.







STAINLESS STEEL





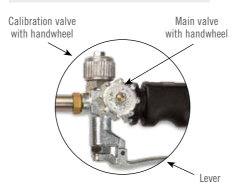


- Profy Plus Inox is a torch made of the best quality stainless steel. It is extremely strong, heavy duty and durable.
- It has a double valve regulation system with:
- main valve with handwheel by which the flow of gas can be opened, cut off and regulated
- calibration valve with handwheel which controls the low point (to prevent the starting flame from reaching a dangerous length) and for gas saving
- lever to obtain the maximum outlet flame
- It has been designed in accordance with European Standards EN ISO9012.
- Each torch undergoes a thorough final test.

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Profy Plus Inox is available with fixed stem (Profy 1 Plus Inox) and with interchangeable stem (Profy 2 Plus Inox)

DOUBLE VALVE REGULATION SYSTEM:



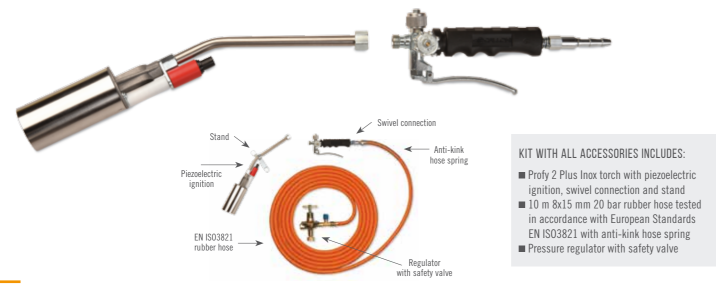
PROFY 1 PLUS INOX - FIXED STEM





PROFY 2 PLUS INOX - INTERCHANGEABLE STEM

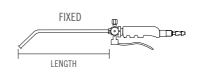




SPARE PARTS, ACCESSORIES AND AVAILABLE SIZES

PROFY 1 PLUS INOX - STEM

AVAILABLE SIZES
120 mm. Inox stem
180 mm. Inox stem
220 mm. Inox stem
380 mm. Inox stem
480 mm. Inox stem
600 mm. Inox stem



PROFY 2 PLUS INOX - LANCE AND HANDLE

CODE Lance - Inox stem
LPPXI12 Lance - 120 mm. stem
LPPXI18 Lance - 180 mm. stem
LPPXI22 Lance - 220 mm. stem
LPPXI38 Lance - 380 mm. stem
LPPXI48 Lance - 480 mm. stem
LPPXI60 Lance - 600 mm. stem

IPPXI Handle Profy 2 Plus Inox IPPXIG Handle Profy 2 Plus Inox with swivel connection



BELL HEADS - PROFY 1 PLUS INOX AND PROFY 2 PLUS INOX

code	ø	ø [
1014.5XA		Ø 50 mm - with piezoelectric ignition
1014.6XA		Ø 60 mm - with piezoelectric ignition
1014.7XA		Ø 70 mm - with piezoelectric ignition
1014.5DXA		2 x Ø 50 mm - with piezoelectric ignition
1014.3X	Ø 30 mm	
1014.4X	Ø 40 mm	
1014.5X	Ø 50 mm	
1014.6X	Ø 60 mm	
1014.7X	Ø 70 mm	
1014.5DX	2 x Ø 50 mm	

	SPECIFICATIONS - PROFY 1 PLUS INOX AND PROFY 2 PLUS INOX								
		SIZE			CALORIC OUTPUT			MAX CONSUMPTION	
	HEAD MM Ø	STEM MM	WEIG	HT GR Profy 2	KCAL/H	KW	КЈ/Н	OPERATING PRESS. BAR	KG/H (4BAR)
-	30	220	594	620	21576	25,09	90297	0 - 1	*1,800 (1bar)
	40	220	629	655	28768	33,45	120396	0 - 1	*2,400 (1bar)
_	50	220	737	763	64729	75,27	270891	2 - 4	5,400
	60	220	773	799	93498	108,72	391287	2 - 4	7,800
	70	220	803	829	97094	112,90	406336	2 - 4	8,100
	2x50	220	1072	1098	95296	110,81	398812	2 - 4	7,950



PIEZOELECTRIC IGNITION

4

code 1014.AP

It safely lights the torch and reduces gas dispersion and downtime for the user. In particular for the Profy model, the calibration is already regulated to make the lightening of the torch easier.



SWIVEL CONNECTION code 1011.AG

360°

This connection is designed to avoid twisting of the gas hose during torching operations. This twisting could make the torch heavy and unstable.

ANTI-KINK HOSE SPRING code 1011.MT

The anti-kink hose spring prevents the gas hose from bending and cutting at its weakest point, that is the connection with the torch. It is included in all models.



RUBBER HOSE code 1025.EN

8x15 mm 20 bar rubber hose, tested in accordance with European Standards EN ISO3821.



STAND code 1011.PP

This enables the torch to be placed down with the bell head facing upwards in order to avoid the contact of the flame with the surface to be heated.



REPLACEMENT KIT FOR PROFY PLUS INOX FLOW VALVE code 1011.RK6

PROFESSIONAL LPG HIGH PRESSURE REGULATOR

code 1030.V - WITH SAFETY VALVE code 1030 - WITHOUT SAFETY VALVE

It is an LPG high pressure regulator operating from 0 to 4 bars with a flow rate of 12 Kg/h.

It is available with different types of connections and it can be equipped with a safety valve which stops hermetically the gas flow from the gas cylinder in case of breaking or bursting of the rubber hose. When the leakage is detected, the regulator will be put back into service by pressing a release button.









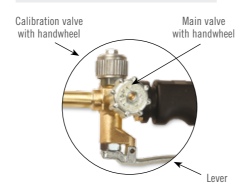






- Profy Plus Brass is a torch made of high quality brass. It has been designed by Calloni for customers requiring this specific type of material.
- The whole range Profy Plus Brass is supplied with black zinc plated bell heads.
- It has a double valve regulation system with:
- main valve with handwheel by which the flow of gas can be opened, cut off and regulated
- calibration valve with handwheel which controls the low point (to prevent the starting flame from reaching a dangerous length) and for gas saving
- lever to obtain the maximum outlet flame
- It has been designed in accordance with European Standards EN ISO9012.
- Each torch undergoes a thorough final test.
- Profy Plus Brass is available with **fixed** stem (Profy 1 Plus Brass) and with **interchangeable** stem (Profy 2 Plus Brass)

DOUBLE VALVE REGULATION SYSTEM:



PROFY 1 PLUS BRASS - FIXED STEM

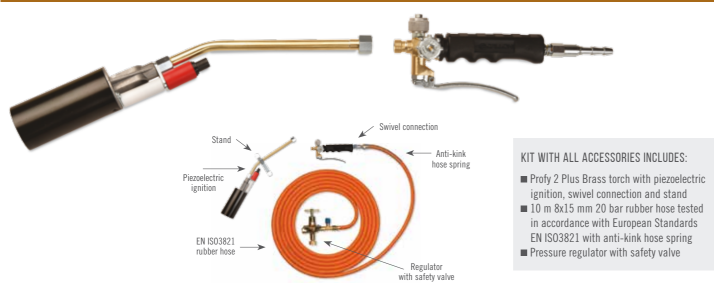




PROFY 2 PLUS BRASS - INTERCHANGEABLE STEM



BRASS



SPARE PARTS. ACCESSORIES AND AVAILABLE SIZES

PROFY 1 PLUS BRASS - STEM

AVAILABLE SIZES 120 mm. Brass stem FIXFD 180 mm. Brass stem 220 mm. Brass stem 380 mm. Brass stem 480 mm. Brass stem 600 mm. Brass stem

PROFY 2 PLUS BRASS- LANCE AND HANDLE

LPPBI12 LPPBI18 LPPBI22 LPPBI38 LPPBI48	Lance - Brass stem Lance - 120 mm. stem Lance - 180 mm. stem Lance - 220 mm. stem Lance - 380 mm. stem Lance - 480 mm. stem	INTERCHANGEABLE LENGTH	
	Lance - 480 mm. stem	LENGTH	

Handle Profy 2 Plus Brass **IPPBIG** Handle Profy 2 Plus Brass

with swivel connection

BELL HEADS - PROFY 1 PLUS BRASS AND PROFY 2 PLUS BRASS

code	ø	ø [
1014.5BA		Ø 50 mm - with piezoelectric ignition
1014.6BA		Ø 60 mm - with piezoelectric ignition
1014.7BA		Ø 70 mm - with piezoelectric ignition
1014.5DBA		2 x Ø 50 mm - with piezoelectric ignition
1014.3B	Ø 30 mm	
1014.4B	Ø 40 mm	
1014.5B	Ø 50 mm	
1014.6B	Ø 60 mm	
1014.7B	Ø 70 mm	
1014.5DB	2 x Ø 50 mm	

SPECIFICATIONS - PROFY 1 PLUS BRASS AND PROFY 2 PLUS BRASS								
	SIZE			CA	LORIC OUT	PUT	MAX CONSUMPTION	
HEAD MM Ø	STEM MM	WEIGI Profy 1	HT GR Profy 2	KCAL/H	KW	KJ/H	OPERATING PRESS. BAR	KG/H (4BAR)
30	220	580	615	21576	25,09	90297	0 - 1	*1,800 (1bar)
40	220	614	649	28768	33,45	120396	0 - 1	*2,400 (1bar)
50	220	717	752	64729	75,27	270891	2 - 4	5,400
60	220	760	795	93498	108,72	391287	2 - 4	7,800
70	220	790	825	97094	112,90	406336	2 - 4	8,100
2x50	220	1029	1064	95296	110,81	398812	2 - 4	7,950

PIEZOELECTRIC IGNITION

code 1014.AP

It safely lights the torch and reduces gas dispersion and downtime for the user. In particular for the Profy model, the calibration is already regulated to make the lightening of the torch easier.



SWIVEL CONNECTION code 1011.AG

360°

This connection is designed to avoid twisting of the gas hose during torching operations. This twisting could make the torch heavy and unstable.

ANTI-KINK HOSE SPRING code 1011.MT

The anti-kink hose spring prevents the gas hose from bending and cutting at its weakest point, that is the connection with the torch. It is included in all models.



RUBBER HOSE code 1025.EN

8x15 mm 20 bar rubber hose. tested in accordance with European Standards EN ISO3821.



STAND code 1011.PP

This enables the torch to be placed down with the bell head facing upwards in order to avoid the contact of the flame with the surface to be heated.



REPLACEMENT KIT FOR PROFY PLUS BRASS FLOW VALVE **CODE 1011.RK6**

PROFESSIONAL LPG HIGH PRESSURE REGULATOR

code 1030.V - WITH SAFETY VALVE code 1030 - WITHOUT SAFETY VALVE

It is an LPG high pressure regulator operating from 0 to 4 bars with a flow rate of 12 Kg/h.

It is available with different types of connections and it can be equipped with a safety valve which stops hermetically the gas flow from the gas cylinder in case of breaking or bursting of the rubber hose. When the leakage is detected, the regulator will be put back into service by pressing a release button.





LPG HIGH PRESSURE REGULATORS AND RUBBER PROPANE HOSE HOT AIR ROOFING BURNER





CODE	FLOW CAPACITY	CALIBRATION	INLET	OUTLET
1030	12 kg/h	0-4 BAR	Available with all kinds of connection	Nipple 8mm.

H.P. REGULATOR 8 KG/H WITH ADJUSTABLE CALIBRATION code 1030.RE.DIN



CODE	FLOW CAPACITY	CALIBRATION	INLET	OUTLET
1030.RE.DIN	8 kg/h		Hexagonal nut CH30 (h20) W 21,8x14" female left	3/8" male left



CODE	FLOW CAPACITY	CALIBRATION	INLET	OUTLE
1030.RE.IR	8 kg/h	0-4 BAR	Hexagonal nut CH30 (h17) W 21,8x14"	3/8" male



CODE	FLOW CAPACITY	CALIBRATION	INLET	OUTLET
1030.RE.UK	8 kg/h	0-4 BAR	Hexagonal nut POL CH30 G 5/8" male left	3/8" male left

ORANGE PROPANE RUBBER HOSE 8X15 MM 20 BAR IN ACCORDANCE WITH EUROPEAN STANDARDS EN ISO3821



CODE 1025.REN H.P. REGULATOR 12 KG/H WITH ADJUSTABLE CALIBRATION AND SAFETY VALVE code 1030.V

CODE	FLOW CAPACITY	CALIBRATION	INLET	OUTLET
1030.V	12 kg/h	0-4 BAR	Available with all kinds of connection	Nipple 8mm

H.P. REGULATOR 4 KG/H WITH OUICK-ON CONNECTION DIAM. 21 MM

		120		
CODE	FLOW CAPACITY	CALIBRATION	INLET	OUTLET
1030.RE.Q021	4 kg/h	0-2 BAR	Quick-on connection diam. 21 mm	Nipple 8mm



CODE	FLOW CAPACITY	CALIBRATION	INLET	OUTLET		
1030.RE.Q022E	4 kg/h	0-2 BAR	Quick-on connection diam. 22 mm hexagonal	Nipple 8mm		



CODE	FLOW CAPACITY	CALIBRATION	INLET	OUTLET
1030.RE.UL	8 kg/h		Hexagonal nut POL CH23 0,880" 14 NGO male left	9/16" male left

EXCESS FLOW VALVE WITH MANUAL RESETTING WITH 3/8" LEFT CONNECTION



CODE	FLOW CAPACITY	INLET	OUTLET
1030.VEF	10-14 kg/h	3/8" female left	3/8" male left

H.P. REGULATOR 8 KG/H WITH ADJUSTABLE CALIBRATION code 1030.RE.IT



CODE	FLOW CAPACITY	CALIBRATION	INLET	OUTLET
1030.RE.IT	8 kg/h	0-4 BAR	Hexagonal nut CH25 W 20x14'' female left	3/8" male left

HORIZONTAL ADAPTOR DIAM. 21 MM FOR H.P. REGULATOR, QUICK-ON CONNECTION





CODE	INLET	OUTLET
1030.RE.QOAD22E.V	Quick-on connection diam. 22 mm hexagonal	W 20x14" male left



FLASHBACK ARRESTOR FOR HOSE CONNECTION code 8146/C



FLASHBACK ARRESTOR FOR HOSE CONNECTION AND THREAD ASSEMBLY



■ The hot air roofing burner works with propane gas. It develops a hot airflow and it is used when open flames are not allowed or advisable. Thanks to the special vortex system of the burner, an air-gas combustion is created inside the steel head. This combustion produces a concentrated and powerful flame which gives a strong adjustable hot air flow, allowing for a quick heating of the material.

This special torch is particularly suitable for the application of elastomeric (low-melting) membranes, for drying surfaces and also for speeding up the application of self-adhesive membranes (difficult to apply in cold and humid weather conditions).

HOT AIR ROOFING BURNER KIT

code 1012.HAK

It includes:

- Hot air roofing burner with piezoelectric ignition
- Swivel connection
- Compressed air device
- Rubber hose EN ISO3821
- Regulator with safety valve

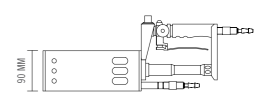
HOT AIR ROOFING BURNER

code 1012.HA

It includes:

- Hot air roofing burner with piezoelectric ignition
- Swivel connection
- Compressed air device





SP	SPECIFICATIONS - HOT AIR ROOFING BURNER								
SIZE		CALORIC OUTPUT		MAX CONSUMPTION	TEMPERATURE				
HEAD MM Ø	STEM MM	WEIGHT KG	KCAL/H	KW	КЈ/Н	KG/H (2BAR)	ABOUT		
90	430	1,1	13185	15,33	55180	1,1	700 °C		

THE HOT AIR ROOFING BURNER IS SUITABLE FOR:







- 1. Applying bitumen membranes on surfaces where the use of open flames is not allowed or advisable, such as wood and/ or some kinds of insulating material.
- 3. Drying up the surface with hot air before starting waterproofing.
- 2. Speeding up self-adhesive membrane application, when you need to make particular parts, such as necks, turn-ups, corners and overlaps which are difficult to carry out in cold damp climates and low temperatures.
- 4. Applying bitumen membranes next to skylights, windowpanes, cables where it is dangerous to use an open flame.





■ This torch has been designed for the dry application of modified bitumen membranes, when the membrane is not applied to the surface, but only welded on the overlaps. This kind of torch offers a great advantage to the user, in fact it allows him to stand upright while he is working, instead of bending forward or keeping uncomfortable positions. Thanks to its powerful flame and protection system, which avoids the extinction of the flame itself, the lap torch assures a very high output. The torch regulation is composed of two valves which, together with a lever, allow constant flame control. This is very important to obtain a perfect welding. The torch handgrip can be removed and used with an interchangeable standard lance, which can be supplied with the kit. This feature is another very important advantage of our torch, in this way it is not necessary to use a different torch to seal the joints. A roller is also supplied to press the two overlapped membranes, after having heated them with the lap torch, so as to obtain a perfect bond between them. The roller can be used together with the lap torch or separately by another worker. The main purpose is to speed up and make the roofer's work easier in order to obtain a quality application.

The lap torch is equipped with piezoelectric ignition.



LAP TORCH COMPLETE KIT

code 1016.JSTK

It includes:

- Lap torch with piezoelectric ignition
- Handle with swivel connection
- 8 kg pressure seam roller with handle
- 220 mm lance, Ø 50 mm head with piezoelectric ignition and stand
- 10 m rubber hose EN IS03821
- Regulator with safety valve

SPECIFICATIONS - LAP TORCH								
SIZE			CALORIC OUTPUT			MAX CONSUMPTION		
HEAD MM	STEM MM	WEIGHT KG	KCAL/H	KW	КЈ/Н	KG/H (4BAR)		
50X30	1150	3	64729	75,27	270891	5,4		

Roller weight: 7,5 kg - Roller handle weight: 0,5 kg



8 KG PRESSURE SEAM ROLLER

CODE	DIAMETER	WIDTH	WEIGHT
1018.PR11C	80 mm	150 mm	8 kg



40 KG. MAXI PRESSURE SEAM ROLLER WITH TELESCOPIC HANDLE (ADJUSTABLE LENGTH)

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CODE	DIAMETER	WIDTH	WEIGHT
1018.PR40	110 mm	500 mm	40 kg





13 KG MAXI PRESSURE SEAM ROLLER
WITH TELESCOPIC HANDLE (ADJUSTABLE LENGTH)

CODE	DIAMETER	WIDTH	WEIGHT
1018.PR15	130 mm	120 mm	13 kg





420 GR. ALUMINIUM MINI SEAM ROLLER

CODE	DIAMETER	WIDTH	WEIGHT
1018.PR20	40 mm	100 mm	420 gr

















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