CALOR KETTLE

Calloni makes a range of kettles for melting bitumen.

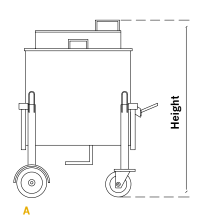
The Calor kettles have been designed in every single detail to facilitate their use and make the operator's job easier. These kettles allow the preparation of the bitumen in just 15 minutes, thanks to the power of the 5-flame burner and to their special structure.

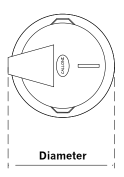
In fact, they are composed of two separable parts which assure a complete distribution of the heat all over the kettle and keep it inside, thanks to an insulating hollow space.

Our kettles assure a very high output and they are not only easy to use, but also easy to move, as they are equipped with four wheels, hooks and handles for the lifting.

Moreover the internal part (inner pan) can be taken out. It would be better to clean it frequently for a steady output and a minimum consumption.

The Calor kettle is available in four different sizes.











Calor kettle for melting bitumen complete kit Available sizes: 65 Lt, 125 Lt, 200 Lt, 250 Lt

- It includes:
- Calor kettle
 Burner
- Durner
- Rubber hose EN559 Regulator with safety valve
- 1 1/ to a
- · 1" ½ tap

A - Calor kettle

SPECIFICAT	SPECIFICATIONS						
Code	Description	Capacity	Weight	Diameter	Height		
	CALOR kettle	Lt	Kg	cm	cm		
1006.065	lt. 65	65	88	55	98		
1006.125	lt. 125	125	124	70	110		
1006.200	lt. 200	200	143	80	110		
1006.250	lt. 250	250	165	90	110		

В	-	Outer	case	

SPECIFICATIONS						
Code	Description	Capacity	Weight	Diameter	Height	
	CALOR outer case	Lt	Kg	cm	cm	
1006.E065	lt. 65	65	54,5	51	80	
1006.E125	lt. 125	125	73	64	93	
1006.E200	lt. 200	200	82,3	74	93	
1006.E250	lt. 250	250	93	86	93	

(C - Inner pan with tap							
	SPECIFICATIONS							
	Code	Description	Capacity	Weight	Diameter	Height		
		CALOR inner pan	Lt	Kg	cm	cm		
	1006.1065	lt. 65	65	33,5	55	61		
	1006.1125	lt. 125	125	51	70	74		
	1006.1200	lt. 200	200	60,7	80	74		
	1006.1250	lt. 250	250	72	90	74		



ROOFING TORCHES AND EQUIPMENT



How to assemble the kettle valve



1. Open the lid and take the inner pan out



3. Tighten the 1"¹/₂ tap with a 50mm spanner. Be sure that the outlet is turned downwards



2. Connect the 1"¹/₂ tap on the threaded outlet

4. Put the inner pan back into the outer case and close the lid

How to light the kettle burner



1. Connect the regulator with safety valve to the gas cylinder. Press the blue button and light the 5-flame burner with a flint spark lighter



2. Put the 5-flame burner under the kettle on its stand

ner under d



3. Open the kettle lid and put the first bitumen bag inside. Close the lid immediately. Repeat the operation for the remaining bitumen to be melted



4. Always keep the kettle lid closed while working. After 15/20 minutes, open the tap to let the melted bitumen out

PAY ATTENTION!

After using the kettle, you must clean it to take away any residual material which lays inside



