The Thermobit kettle for melting bitumen has been designed and made by Calloni taking into consideration every single detail to make its use easier and to get the maximum level of safety on job site.

This kettle allows the preparation of the bitumen in just 20/25 minutes, thanks to the power of its three or five nozzles.

It is 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.

Moreover, in order to get a higher safety level on site, the Thermobit kettle can be supplied with an overspill tray for possible undesirable overspill of melted bitumen during operation.

It would be better to clean the kettle frequently for a constant output and a minimum consumption.

The Thermobit kettle is available in two different sizes.



Thermobit kettle for melting bitumen complete kit (Available sizes 150 Lt and 250 Lt)

It includes:

- Thermobit kettle
- Burner
- Rubber hose EN ISO 3821
- Regulator with safety valve
- 1" ½ tap

| A - Thermobit kettle Complete Kit SPECIFICATIONS | | | | | | |
|--|--------------------------|-------------------------|-------------------------|-----------------------|-----------------------|--|
| Code | Capacity | Weight | Length | Width | Height | |
| 1007.150 1007.250 | It It. 150 It. 250 | Kg 106 137 | cm 145 165 | cm 60 75 | cm 95 95 | |



| B - Outer case | | | | | | | |
|------------------------|--------------------|-----------------------|-------------------------|-----------------------|-----------------------|--|--|
| SPECIFICATIONS | | | | | | | |
| Code | Capacity | Weight | Length | Width | Height | | |
| 1007.E150 1007.E250 | lt. 150 It. 250 | Kg 63 77 | cm 135 155 | cm 60 75 | cm 84 84 | | |



| C - Inner pan with tap SPECIFICATIONS | | | | | | | |
|---------------------------------------|----------|--------|--------|-------|--------|--|--|
| Code | Capacity | Weight | Length | Width | Height | | |
| | lt | Kg | cm | cm | cm | | |
| 1007.1150 | lt. 150 | 40 | 125 | 60 | 51 | | |
| 1007.1250 | lt. 250 | 56 | 144 | 75 | 51 | | |