

Intended usage

Heat torch for application of PREMARK® to obtain high initial Retroreflection and Antiskid properties without use of Drop-on material.

The bayonetted system makes it easy to change torches and assemble/disassemble

Product description



①; Quick release handle with automatic piezo ignition ② 160 kw torch ③ 90kw torch

System recommendation

Propane gas. Gas bottle should minimum be 12kg

Packaging

The heat torch is supplied in a strong plastic case.



Content

- 1 handle
- 1x 90 kW torch with grid
- 1 x 160 kW
- 1 x 10 m ISO382-compliant hose
- 1 fixed-4 bar regulator

Weight; 5,2kg

Width x Depth x Height;

8400 x 3100 x 1100 mm

Storage, handling and safety

Store it dry. Don't drop or throw the case or heat torches.

Environment and health

QL2 heat torch is with an automatic piezo ignition which reduce the gas consumption and reduce the risk of accidents like fire or personal damage.

Torch characteristic

Characteristic	Requirement
Flame temperature	1800 °C
90kw torch with grid weight	400 grams
160 kw torch	485 grams
handle	200 grams