

PERKEO







(Power: 97 kW)

COVEON

Reduced gas consumption during use!

... How does that work? It's simple, with the PERKEO propane roofing + heating torch and an optimised combustion principle!



At less than 3 bar operating pressure, the heavy-duty PERKEO roofing torch is already achieving similar efficiency to that of other devices at 6 bar!

The angular air suction principle of the PERKEO heavy-duty torch heads causes an air draw similar to that of a turbine. More air is automatically sucked in, and therefore more oxygen for combustion. In direct comparison this means reduced gas consumption with the same working power!

Unbelievable, but true!





PERKEO Trade Tip:

The volume of gas used by a roofing torch is not actually of focal importance! In fact, although the roofing + heating torch should be as economical as possible, it should nonetheless posses an extremely powerful flame for heating! KW

and KJ/h are "power" characteristics that can be calculated from the gas consumption per hour and the gas pressure in bar – but they don't actually say anything about the flame and its temperature! High consumption isn't the same thing as high performance!

The individual parts of the PERKEO propane roofing torch set are tailor-made for one another and guarantee you, as with all PERKEO equipment, cost and time savings from the outset and thus a more efficient working process.



Turbine effect due to suction holes in the brass body of the high performance torch head.

Our heavy-duty propane roofing + heating torch set comprises:

- Robust auto-economising handle with preset ignition flame (connection M10x1LH or G3/8"LH)
- 550 mm stainless steel extension tube with footstand
- Ø 60 mm heavy-duty torch head
- 5 or 10 m high pressure hose
- Propane regulator
 0-4 bar with
 integral hose failure safety device



PERKEO specialist dealers:



PERKEO-WERK GMBH+CO.KG · Talweg 5 · D-71701 Schwieberdingen Telefon: +49 (0) 7150-3 50 43-0 · Fax: +49 (0) 7150-3 50 43-40 perkeo@perkeo-werk.de · www.perkeo-werk.de