

MAPP®* GAS

High performance brazing and soldering gas with 7/16"-EU thread

+ Performance

Superior heat transfer, higher than propane, especially in winter below 0°C

+ Safety

Increased safety and stability based on massive brass valve and protective collar

+ 360°

Provides superior flame performance in any position (360°)



MAPP®* GAS

100 % propylene

Superior flame performance (even upside down) and a higher heat transfer than propane

Steel cylinder

Suitable for high pressure gases

7/16"-EU brass valve

Patented design, for high-pressure gases

Protective collar

Stabilizes the torch and protects against accidental drops



SUPER FIRE 3 HOT BOX



SUPER FIRE 4 HOT BOX









Protective collar stabilizes the torch and protects against accidental drops

Technical Data

Product dimensions	270 x 70 x 70 mm
Weight	0.9 kg
Gas	100% propylene
Gas content	788 ml / 380 g
Material	Steel

Accessories

 Flame protective mat (No. 31050)	 Copper tube brushes (No. 854179 - 854188)	 Fitting solder 1 S (No. 45252)
 ROVLIES® (No. 45268)	 ROSOL 1 S soft soldering paste (No. 45220)	 ROLOT hard solders

Description

Description	kg	No.
MAPP® Gas 7/16"-EU, A (DE, GB, FR, ES, IT, PT)	0.9	035521-A
MAPP® Gas 7/16"-EU, B (DK, NL, SE, FI, FR, RUS)	0.9	035521-B
MAPP® Gas 7/16"-EU, C (CZ, PL, HU, BG, TR, RO)	0.9	035521-C

* MAPP is a registered trademark of the MESSER Group GmbH, Bad Soden