



RUBBER HOSES

RUBBER HOSES

- Calloni supplies a wide range of propane rubber hoses. They are available in different types according to European and international standards such as: EN559, DIN DVGW, BS3212, UL 21, etc...
- The hoses can be supplied already assembled with the torch or separately in coils of different lengths according to the customer's requirements. On demand, they can be connected.



- The rubber hoses are made of black, LPG resistant smooth synthetic NBR or SBR rubber. They are reinforced with textile yarns which guarantee resistance against working and bursting pressure and covered with synthetic rubber resistant to abrasion, ageing and weathering. The tolerances are in accordance with all the reference standards (ISO 1307/92, EN559, DIN4815 and UNI7140).



- The hoses are supplied already assembled with the torches and are always equipped with an anti-kink hose spring. Otherwise they can be supplied in 100 metre coils or in different lengths, according to the customer's requirements (10, 15, 20, 50 m)



- The hoses can be supplied with threaded connection available in different types according to national and/or international standards.



- Hose clips Ø 10-16 mm with perforated band clamps
Code 1026.020



- Orange propane rubber hose
Ø 8x15 mm. 20 bar in accordance
with European standards EN559
Code 1025.EN



- Black rubber hose
Ø 8x15 mm. 10 bar
Code 1025.10



- Orange propane rubber hose
Ø 6,3x13,3 mm. 6 bar in accordance
with German standards DIN DVGW
Code 1025.DIN13



- Orange propane rubber hose
Ø 6,3x16,3 mm. 30 bar in accordance
with German standards DIN DVGW
Code 1025.DIN16



- Orange propane rubber hose
Ø 8x16 mm. 20 bar in accordance
with English standards BS 3212/2
Code 1025.BS



- Black propane rubber hose
Ø 6,3x15 mm. 24 bar in accordance
with American standards U.S.A. UL21
Code 1025.UL



- Propane armoured rubber hose
outside Ø 15 mm.
Code 1025.IA



- Anti-kink hose spring
The anti-kink hose spring prevents the gas hose from bending
and cutting at its weakest point, that is the connection with
the torch.
Code 1011.MT

