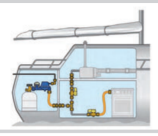
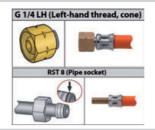


# **GOK** accessories for gas installations







## Kit for remote "Campingaz" cylinders or similar

Code Description

50.013.90

Includes: pressure regulator 30 mbar with tap to be screwed on the bottle; flexible hose  $65 \, \mathrm{cm}$  long, from the pressure regulator to the  $80 \, \mathrm{mm}$  copper pipe; low pressure tap to be mounted to the cooper pipe end; flexible hose  $85 \, \mathrm{cm}$  from the cooper pipe tap to cooker; fitted with  $4 \, \mathrm{reinforced}$  bushings, to be mounted on each pipe joint.



## Kit for remote standard gas cylinders 5/10/20 kg

Code

Description

Includes: tap to be screwed on the bottle; pressure regulator 30 mbar to be screwed on the tap; flexible hose 65 cm long from the pressure regulator to the 8 mm copper pipe; low pressure tap to be mounted to the cooper pipe end; flexible hose 85 cm from the cooper pipe tap to cooker; fitted with 4 reinforced brass bushings, to be mounted on each pipe joint.



## Kit for campingaz bottles or similar, for mounting under the kitchen in a watertight container

Code	Description	
50.013.92	Includes: 30-Mbar regulator fitted with tap to screw up onto the bottle + 65-cm hose going from the regulator to the container + 80-cm hose going from the container to the	
30.013.32	intercepting tan + 120-cm been going from the tan to the gas cooker	



#### G 1/4 LH x RST 8 tubes



1/4 threaded tubes (connection to 50.013.12) + 8 -mm smooth tube (connection to  $\cos k \, 50.013.14).$ 

Code	Length mm
50.013.25	600
50.013.26	800
50.013.27	1000

#### RVS 8 X RST 8 tubes



 $Connection to \,M5 \, fittings \, or \, to \, 50.013.14 \, cock + female \, to \, be \, fastened \, on \, kitchen \, hose \, adapter \, (8-mm \, smooth \, hose \, adapter).$ 

Code	Length mm
50.013.30	600
50.013.31	800
50.013.32	1000

## G 1/4 LH x G 1/4 LH tubes



Code	Length mm
50.013.51	600
50.013.52	800
50.013.53	1000

## G 1/4 LH x RVS 8 tubes



Code	Length mm
50.013.61	400
50.013.62	600

## RVS 8 x RVS 8 tubes



Code	Length mm
50.013.71	400
50.013.72	600