

# **GAS TECHNOLOGY**

# COOKER-SINK COMBOS

# with glass cover

- Incl. ignition fuse and piezo ignition
- Automatic gas shut-off when closing the glass cover
- 30 mbar

0 mbar

ACHTUNG

Powerful gas burners

 Sink left
 70584
 369, 

 Sink right
 70585
 369,

Further information on page 791



# CARAMATIC SAFEDRIVE Gas operation while driving

- · Mounted directly on the cylinder
- Gas cylinder can remain open while driving
- With crash sensor
- 30 mbar
- For DE/AT/PL
- Single-bottle system incl. hose

Caramatic SafeDrive 75485 179,90

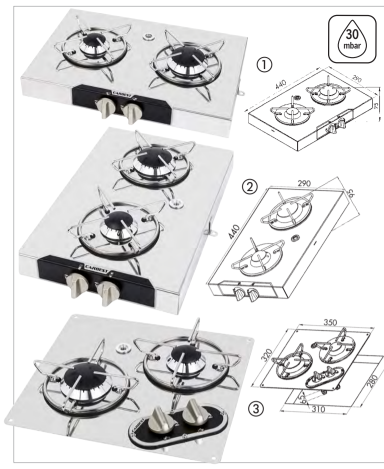
Further systems and information on page 817

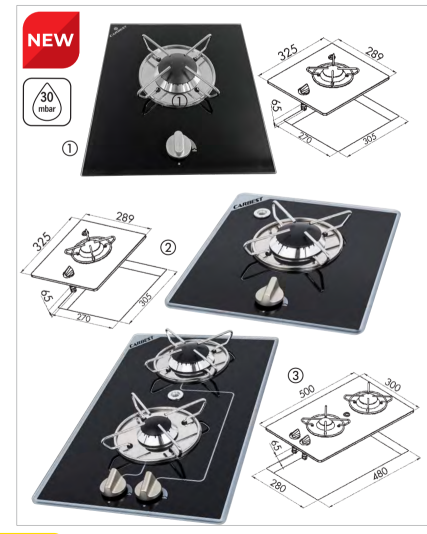
Stoves and sinks	
Hybrid hobs	
Induction hobs	
Ceramic hobs	
Campingbus sets	
Drain fittings	
Exhausts	
Ovens	
Gas tanks and accessories	

Gas bottles and accessories	810 – 811
Transport aid/Gas boxes	810 – 811
Gas test devices	
Gas level indicators	812 – 813
Gas pressure systems and accessories	814 – 819
Gas regulators/pressure regulators/hose	s <u>.</u> 820 – 825
Gas installation	
gas sockets	<u>827</u>

NEW

# **BUILT-IN AND SURFACE-MOUNTED HOBS**





# 1) Surface-mountedgas hob – 2 stainless steel burners

CARBEST

- 2 burners with ignition fuse
- Stainless steel surface

#### • 1x 1,8 kW, 1x 1,0 kW

Controls at the bottom, 2 burners, manual ignition, output: 1 x 1,8 kW, 1 x 1,0 kW, gas consumption 204 g/h, 30 mbar, dimensions: W440 x D290 x H95 mm. Weight: 2,5kg. Scope of delivery: Carbest gas hob incl. mounting accessories 70563 219 ---

# (2) Surface-mounted gas hob -

- 2 stainless steel burners
- 2 burners with ignition fuse
- Stainless steel surface
- 1x 1,8 kW, 1x 1,0 kW

Controls at the bottom, 2 burners, manual ignition, output: 1 x 1,8 kW, 1 x 1,0 kW, gas consumption 204 g/h, 30 mbar, dimensions: B290 x D440 x H95 mm. Weight: 2,5kg. Scope of delivery: Carbest gas hob incl. moun-70562 ting accessories 219 --

### (3) Built-in gas hob –

- 2 stainless steel burners
- 2 burners with ignition fuse
- Stainless steel surface

### • 1x 1.8 kW. 1x 1.0 kW

Controls at the bottom, 2 burners, manual ignition, output: 1 x 1,8 kW, 1 x 1,0 kW, gas consumption 204 g/h, 30 mbar, installation dimensions: W330 x D300 mm, dimensions: W350 x D320 x H65 mm Weight: 2,5kg. Scope of delivery: Carbest gas hob incl. mounting accessories 70561

235.--

# Built-in gas hobs made of glass

#### (1) 1 burner black

- 1 burner with ignition fuse
- High quality 8mm safety glass
- 1x 1,8 kW

8 mm safety glass, completely black, controls at the bottom, 1-burner, manual ignition, output: 1 x 1,8 kW, gas consumption 131 g/h, 30 mbar, installation dimensions: B270 x D305 mm, dimensions: B290 x D325 x H65 mm. Weight: 3,0 kg 70583

209.--

#### (2) 1 flame black/silver

- 1 burner with ignition fuse
- High quality safety glass

#### • 1x 1.8 kW

8 mm safety glass, controls at the bottom, 1 burner, manual ignition, output: 1 x 1,8 kW, gas consumption 131 g/h, 30 mbar, installation dimensions: B270 x D305 mm, dimensions: B290 x D325 x H65 mm. Weight: 3,0kg. Scope of delivery: Carbest gas hob incl. mounting accessories 70557

209.--

## (3) 2 burners black/silver

- 2 burners with ignition fuse
- · High quality safety glass
- 1x 1,8 kW, 1x 1,0 kW

8 mm safety glass, controls at the bottom, 2-burner, manual ignition, output: 1 x 1,8 kW, 1 x 1,0 kW, gas consumption 204 g/h, 30 mbar, installation dimensions: B280 x D480 mm, dimensions: W300 x D500 x H65 mm. Weight: 4,3 kg. Scope of delivery: Carbest gas hob incl. mounting accessories 70559

319.--

# CARBEST 🖨

# HOBAND SINK COMBINATIONS



# GAS HOB WITH GLASS COVER







Output: 1 x 1,8 kW, 1 x 1,0 kW, gas consumption 204 g/h, 30 mbar, installation dimensions: W507 x D310 mm, dimensions: W530 x D326 x H119 mm.

Scope of delivery: Carbest gas hob incl. mounting accessories 70578

259.--



- 2 burners with glass cover
- 1x 1,8 kW, 1x 1.0 kW
- With 12 V ignition

Stainless steel, controls at the bottom, 12V ignition, 2 burners, with safety. Output: 1 x 1,8 kW, 1 x 1,0 kW, gas consumption 204 g/h, 30 mbar, installation dimensions: W450 x D358 mm, dimensions: W470 x D370 x H125 mm. Weight: 3,9kg. Scope of delivery: Carbest gas hob incl. rubber seals and mounting accessories. 70142 299,--

# (2) Gas hob –

- 3 burners with glass cover
- 3 burners
- 2x 1,8 kW, 1x 1.0 kW
- With 12 V ignition
- · With glass cover

Stainless steel, controls at the bottom, 12V ignition, 3 burners, with ignition fuse. Output: 2 x 1,8 kW, 1 x 1,0 kW, gas consumption 305 g/h, 30 mbar, installation dimensions: W554 x D438 mm, dimensions: W570 x D450 x H115 mm. Weight: 5,7kg.

Scope of delivery: Carbest gas hob incl. rubber seals and mounting accessories. 369,--

70143

# CARBEST

# HOB-SINK COMBINATIONS & SINKS WITH GLASS COVER



# **BUILT-IN AND SURFACE-MOUNTED HOBS & SINK COMBINATION**







GAS TECHNOLOGY

#### Hob/sink combination PV1366

#### • Good for larger pots

#### Anti-scratch surface

2 burner hob/sink combination with anti scratch coating on the glass surface. Sink with tap hole (tap not included, recommendation: 705048). Output: 1 x SR (1,7 kW), 1 x A (1,0 kW). 218 g/h. Sink dimensions: W330 x D235 x H150 mm. Weight: 10kg. Dimensions: W800 x D365 x H47 mm. Scope of delivery: incl. sealing and angled drain set. **70803 379,–** 

All products are supplied without decoration.

A (Auxiliary)= Small burner with 1,000 W / consumption 73 g/hSR (Semi rapid)= Medium burner with 1,700 W / consumption 124 g/hR (Rapid)= Large burner with 3,000 W / consumption 218 g/h



A (Auxiliary)= Small burner with 1,000 W / consumption 73 g/hSR (Semi rapid)= Medium burner with 1,700 W / consumption 124 g/hR (Rapid)= Large burner with 3,000 W / consumption 218 g/h

All products are supplied without decoration.

# GAS HOB WITH GLASS COVER & COOKER/SINK COMBINATION



#### Triangular stove, FC1343, 3-burner

- Self-locking glass cover
- Lowered hinges
- Piezo ignition

#### · For left or right hand side installation

Attractive and compact triangular stainless steel stove, specially developed for use in confined spaces. 3 burner stove with glass cover. Piezo ignition. Output: 2 x SR (1,7 kW), 1 x A (1,0 kW). "Smoke" glass cover. Dimensions: W 480 x D 480 x H 90 mm. Weight: 4,75 kg







1 burner hob/sink combination with rectangular sink. Output: 1 x SR (1,7 kW). Piezo ignition. Tap hole in the sink (tap not included). The "smoke" glass cover can be attached on both sides. Can therefore be used with sink on the right or left. Dimensions: W530 x D340 x H150, sink: Ø 230 x H120 mm. Weight: 4,5 kg. Scope of delivery: now incl. sealing and angled drain set. 70798 364.--

#### **Cooker/sink combination 2-burner** FL1401 / FL1402

- Fits most VW bus furniture and small vans
- · Separate glass cover for sink and stove
- Lowered hinges
- Piezo ignition
- · Can be used on right or left hand side

2-burner hob/sink combination, sink right/left. Piezo ignition. Tap hole in the sink (tap not included, recommendation: 705048+60088). "Smoke" glass cover. Dimensions: W 716 x D 340 x H 100/50 mm. Output: 1 x SR (1,7 kW), 1 x A (1,0 kW).

Sink dimensions: W 298 x D 238 x H 150 mm. Weight: 5,0 kg.

Scope of delivery: incl. s	sealing and angled drain set	
Sink right FL1401	70797	399,
Sink left FL1402	70587	399,

#### Cooker/sink combination, 2-burner FL1765 / FL1766

- 2 part glass cover
- Lowered hinges
- Piezo ignition

2 burner hob/sink combination with glass cover. Piezo ignition. Output: 1 x SR (1,7 kW), 1 x A (1,0 kW). Sink with tap hole (tap not included, recommendation: 705048). "Smoke" glass cover. Tap hole Ø 33,5 cm. Dimensions: W 765 x D 355 x H 50/100 mm. Weight: 5,5 kg Drain: 54 mm, type E (e.g. 705068, 705065). Scope of delivery: incl. sealing and angled drain set

① Sink unit right FL1765	70799	359,
② Sink left FL1766	70804	373,50

A (Auxiliary) = Small burner with 1,000 W / consumption 73 g/h SR (Semi rapid) = Medium burner with 1,700 W / consumption 124 g/h = Large burner with 3,000 W / consumption 218 g/h R (Rapid)



### HYBRID HOB, HINGED HOB, BUILT-IN SINK



A (Auxiliary) = Small burner with 1,000 W / consumption 73 g/h SR (Semi rapid) = Medium burner with 1,700 W / consumption 124 g/h

R (Rapid)

= Large burner with 3,000 W / consumption 218 g/h All products are supplied without decoration.

# BUILT-IN STOVE AND GAS HOB WITH GLASS COVER

# THETF

	Stove stainless steel / glass (1) Hotplate stainless steel hob with grill Material: Stainless steel, 2 burners: 2 x 1,6 kW, grill 1 x 1,6 kW. Dimensions: W 445 x D 445 x H 160 mm, weight: 4,5 kg 70324 689,–
3 599,-	<ul> <li>(2) Top Line 922 Cooker with glass hob Material: Tempered, black glass, electric ignition 12 V, 2 burners: 2 x 1,5 kW. Dimensions: W 305 x D 500 x H 95 mm. Weight: 5,0kg 70312 509,-</li> </ul>
	3 Top Line 931 stove with glass hob Material: Tempered, black glass, electric ignition 12 V, 3 burners: 1 x 1,0 kW, 1 x 1,5 kW, 1 x 2,5 kW, dimensions: W 770 x D350 x H 95 mm. Weight: 6,0 kg70313599,–
	<ul> <li>(4) Stove 9 series, glass hob Material hob: tempered black glass, electric ignition 230 V, 4 burners: 4 x 1.5 kW. Dimensions: W540 x D 480 x H125 mm. Weight: 8,0 kg</li> <li>70314</li> <li>825,-</li> </ul>
	<ul> <li>(5) Argent stainless steel stove with glass lid Material: Stainless steel, tempered glass, electric ignition 12 V, 3 burners: 1 x 2,5 kW, 2 x 1,5 kW. Dimensions: W 570 x D 470 x H 110 mm. Weight: 6,5 kg Control knobs left 70320 679,- Control knobs right 70322 679,-</li> </ul>
	<ul> <li>(6) Basic Line 345 stainless steel hob with glass lid Material: Stainless steel, tempered glass, electric ignition 12 V, 3 burners: 1 x 2,5 kW, 2 x 1,5 kW. Dimensions: W 540 x D 445 x H 100 mm. Weight: 6,0 kg 70319</li> </ul>
	<ul> <li>Basic Line 330 triangular stainless steel stove with glass lid Material: Stainless steel, tempered glass, electric ignition 12 V, 3 burners: 3 x 1,5 kW. Dimensions: W 480 x D 480 x H 100 mm, weight: 4,5 kg</li> <li>Control knobs right 70318 566,– Control knobs left 70317 606,–</li> </ul>

# THETF©RD

# GAS HOB AND SINKS WITH GLASS COVER, HYBRID STOVE

(1)

#### Stove stainless steel / glass

- Topline 165 stove with glass hob and glass lid at the back Material hob and lid: Tempered, black glass, electric ignition 12 V, 2 burners: 1 x 1,5 kW, 1 x 2,5 kW. Dimensions: W 576 x D 361 x H 106 mm. Weight: 8,0 kg
   70309
   694,-
- (2) Topline 165 stove with glass hob and glass lid on the side Material hob and lid: Tempered, black glass, electric ignition 12 V, 2 burners: 1 x 1,5 kW, 1 x 2,5 kW Dimensions: W 361 x D 576 x H106 mm. Weight: 8,0 kg
   70310
   694,-

(2)

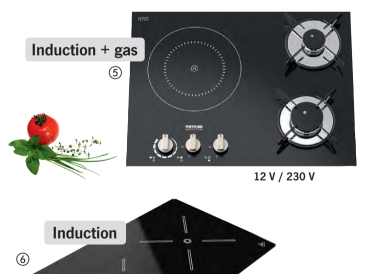
 (3) Topline 169 stove with glass hob and glass lid Material hob and lid: Tempered, black glass, electric ignition 12 V, 3 burners: 2 x 1,5 kW, 1 x 2,5 kW. Dimensions: W546 x D 482 x H105 mm. Weight: 10,5 kg
 70308
 849,-

#### Sink/hob combination from Thetford

#### (4) Topline 111 stove/sink combination

Material hob and cover: Tempered black glass, steel frame, 2 gas burners 1,5 kW each, 4,2 l sink on the right, cut-out on the sink for tap with Ø 40 mm (tap not included). Drain hole: Ø 39 mm. Outlet size: Ø 25 mm. Dimensions: W 900 x D 370 x H 195 mm. Sink Ø235x H140 mm. Weight: 11,0 kg Sink on the right 70307 699,–





1737,-

Weight: 6,5 kg

Hybrid stove from Thetford

(5) Topline 981 hybrid stove, gas and induction hob,

1,4 kW, dimensions: W 500 x D 380 x H 100 mm.

# Induction hob from Thetford

 (6) Topline 902 induction hob with boost function. Hob material: Tempered black glass, 230 V connection, 2 induction plates: Ø 145 mm - 1 x 1,4 kW/boost: 1,85 kW, Ø 210 mm - 1,8 kW/boost: 3,0 kW. Dimensions: W 305 x D 500 x H 54 mm. Weight: 4,8 kg 70336 1737,-

material hob: tempered, black glass, electric ignition 12 V, 230 V connection, 2 gas burners: 1 x 1,0 kW, 1 x 1,5 kW, 1 induction hob:

1499.-

230 V

70315

(3)

# SINK WITH GLASS COVER



# **ADOMETIC** OUTDOOR



Delivery without tap



#### Delivery without tap

#### · Easy to clean: integrated drain

Glass covered sinks

· Prepared for the installation of hinged water taps

· Patented attachment system for quick installation

(1) Rectangular sink VA 8005 AM

stainless steel, hole Ø 39 mm for water tap. Drain included: Type A. Installation dimensions: W 405 x D 335 mm. Dimensions: W 420 x D 370 x H 145 mm, weight 2,7 kg

70112

229.-

#### (2) Round sink

Stainless steel, heat resistant safety glass cover. Hole Ø 39 mm for tap (tap not included). Drain included: Type A. Installation dimensions Ø 400 mm, dimensions: Ø 420 x H 148 mm, weight 3,4 kg SNG 420 701380 235,-

# HOB-SINK COMBINATIONS AND SLIDE-OUT HOB



#### Sink-hob combination

- DVGW-approved, with ignition fuse · Ideal for kitchen units with shallow installation depth
- 2 year guarantee

2-burner, with piezo ignition, control knobs on top, sink on left, 800 x 320 x 120 mm, weight 3,5 kg. Type A drain included, gas consumption: approx. 196 g/h, 70574 30 mbar.

# 

#### Accessories for Dometic sinks/hobs

#### (1) Complete tap

- Foldable water tap suitable for tap hole in the 8000 series sinks. Drain type: A, C. Complete with premixer. 63051 79.--
- (2) Top mounting set for Series 8000 Top mounting set for Series 8000 stoves. 5 screws, sleeves and covers each. E3119 18.04

③ Black cover, Ø 10mm		
for Dometic sinks/stoves	E3987	92,23







The portable kitchens from CAN as slide-out for use at the vehicle or to take out as kitchen in the awning tent

- Hob with three burners incl. drawer
- · Can be installed alongside or across
- Easily removable
- · With 4 telescopic legs for horizontal positioning in the awning tent
- · Available as stove/sink combination or as stove only

#### Short side extendable

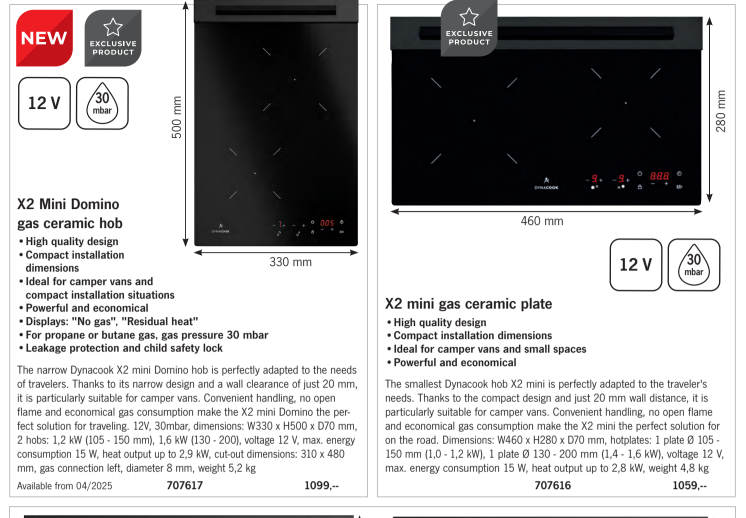
Dimensions: W 839 mm x D 374 mm x H 250 mm





# DYNA**COOK**

### GAS CERAMIC HOBS





# Ceramic gas hob with 2 or 3 plates and sensor control

- · High quality robust ceramic hob
- · Large, oval heating zones with high cooking power
- Displays: "No gas", "Residual heat"
- For propane or butane gas, gas pressure 30 mbar
- · Leakage protection and child safety lock

For caravans, motorhomes or yachts. 12 volt DC voltage. Integrated sensor switching unit. Automatic boil function. Heat level indicator. Protection against gas loss. Glass ceramic cover  $545 \times 450$  mm with facet cut edge. Exhaust gas routing (hot air) through the rear vent. Gas connection 8 mm, FI. Total connected load 17 W.



590 mm

NEW: 2-plate: 12V, 30mbar, dimensions: W545 x H400 x D70mm 2 hobs: 1,9 kW (heating zone 140-180 mm) and 2,45 kW (180 - 220 mm), voltage 12V, max. energy consumption 16 W, heat output up to 4,3 kW, cut-out dimensions: W524 x H379 mm, gas connection left, diameter 8 mm, weight: approx. 7,8 kg 707618 1119,-

(2) **NEW: 3-plate:** 12V, 30mbar, dimensions: W590 x H520 x D70 mm, 3 hobs: 0,95 kW (heating zone 105-145 mm) 1,9 kW (140-180 mm), 2,5 kW, (180-220 mm), voltage 12V, max. energy consumption 17 W. Heat output up to 5,4 kW, cut-out dimensions: W555 x H499 mm, gas connection on the right, diameter 8 mm, weight: approx. 11,5 kg

707619	1270,
--------	-------

# **DIESEL CERAMIC HOB AND HEATER**



#### Webasto diesel ceramic hob

- High safety, no open flame
- High cooking power of max. 1.800 W
- Low power and fuel consumption
- Extremely quiet
- · Exhaust gas routing to the outside

Suitable for all diesel powered motorhomes. High quality robust CERAN hob with elegant design. Residual heat indicator in the hotplate. Reliable function even in the mountains thanks to height changeover switch. Quick installation thanks to universal installation kit.

Technical data: Cooking power continuously adjustable from 900-1.800 watts. Voltage: 12 volts. Current consumption: 0,43A at start approx. 8A for 6 minutes. Starting time: approx. 3 min. Fuel: diesel. Fuel consumption: 0,09-0.19 l/h.

Dimensions: Ceramic plate W46 x D31 cm. Housing: (WxDxH) 54 x 34 x 15 cm. Weight: Stove unit 8 kg, lower cover 1,5 kg.

70715

### The gas free camping stove with diesel ceramic hob and heater

- · From top quality yacht construction
- · Combination unit with diesel ceran stove and vehicle heater from Wallas.
- No open flame

🖞 wallas

• 2 color variants to choose from

Wallas is an experienced manufacturer of boat heaters with many years of yachting experience. By connecting to the vehicle tank, diesel is available in sufficient quantities for your independence.

In the Volkswagen Transporter, Reimo has already equipped the **Multistyle** and **Travelstyle** camper vans with this in combination with a compressor refrigerator at the customer's request.

This is particularly useful for expeditions in areas where a reliable supply of gas is not possible.

Hot-air heater 0,9 to 1,9 kW adjustable with thermostatic control panel, ceramic hob with one hotplate and one keep-warm zone, cooking power approx. 1,9 kW, fuel consumption: 0,09 to 0,19 l/h, power consumption: 0,55 to 0,85 A (during ignition: approx. 4 mins. 8 A)

Installation dimensions: W456 x D343 x H65 mm, cutout dimensions: approx. W442 x D302 mm, maximum exhaust hose length: 2 m. The exhaust hose is routed through the floor to the side of the vehicle.

Scope of delivery: Stove, control panel with 3 m cable diesel hose 4 m connection cable 4 m incl. fuse.

cable, diesel		4 111 11101.	ius
Silver stove	70719	2173,	
Stove black	707100	2173	

#### Installation kit

Includes 2 m hose for exhaust gas routing (Ø 28 mm), 1,5 m exhaust pipe insulating hose (Ø 35 mm), tank outlet for plastic tanks.

225,--



1890.--

ШШ

69



#### You can find installation tips at www.reimo.com





Installation kit

Blue: Installation kit

### **DIESEL CERAMIC HOBS**

# 🕊 wallas



# 230V INDUCTION HOBS



230 V ceramic hobs with touch control

- Touch control instead of control knobs
- Infinitely adjustable cooking power
- 6 level heat regulation
- Easy to clean
   plates

 2 plates

 (1 x 1.200 and 1.700 W each).

 Ceramic plate dimensions:

 (W x D) 50 x 30 cm.

 Weight: 7 kg
 **705064 369,--**



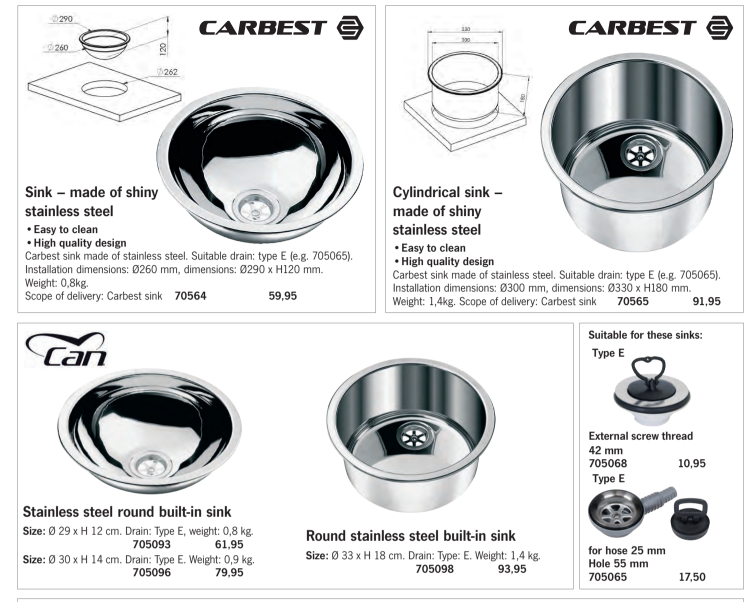
Exhausts see page 867

Induction hob PTS121

- Portable induction hob from CAN
- Incl. carrying case
- High efficiency, low consumption
- For cooking pots Ø 180-220 mm
- Lightweight and super-flat design

Output: 2.100 W, with touch control, adjustable temperature and wattage, timer function, dimensions: 300 x 370 x 24 mm. Voltage 230V, weight: 3kg. 70449 149,–

# STAINLESS STEEL SINK WITHOUT GLASS COVER, ROUND





#### Stainless steel sinks round

(1) Round stainless steel built-in sink, Ø 260 mm, D 130 mm. Weight: 0,6 kg. Drain type E, please order separately 705095 69,95

#### ② Oval built-in sink

390 x 510 mm, stainless steel, D 155 mm. Weight: 1,7 kg. Drain type E, please order separately 705010 149,95

Drain type E for these sinks 705065

17,50





#### Basic-Line 23 round sink

#### Made of stainless steel

#### Drain set included

 Material: Stainless steel. Volume: 12,9 I. Drain hole: Ø 45 mm.

 Outlet size: Ø 19 mm. Dimensions: Ø 461 x D 127 mm. Weight: 1,0 kg

 73011
 202.–

# STAINLESS STEEL SINK WITHOUT GLASS COVER, ANGULAR



39,8 x 32 x 1,3 cm.

70126

42,50

Fur

Further spare parts and accessories, such as gratings, can be found at your Reimo dealer or on www.reimo.com

# DRAIN FITTINGS/REPLACEMENT PLUGS/SEALINGS/PLASTIC JACKS

#### Drains with stoppers for sinks



50 m

250m roll

GP 4,78/1m

GP 3,96/1m

239,--

989,--

low

low

high

E100499

3,95

701301

# **12 VOLT EXHAUST HOODS**

12V



305.-35252 305,--12V

12 V free-standing exhaust hood from the Flat product series. Arrow button, grey housing, front and spot holder made of stainless steel inox. Suction capacity 120<sup>m3/h</sup>. Lighting: 2 x 1,7 W LED (2 x 150 lumen).

35248 185,--



#### 12 V free-standing filter hood with rocker switch. Front and spot support made of stainless steel. Tangential motor (suction capacity: 80/100m3/h), the filtered exhaust air is let out at the back. Lighting: 2 x 1,7 W LED (2 x 150 lumen). Volume: 51dB, dimensions: W 40 x D 21 x H 4,4 cm. 35247 199.-

## **GAS OVENS AND GRILLS**



### Compact, high-quality 12V built-in gas oven with grill F02010

- 20 liter volume
- made of stainless steel
- with electric 12 V ignition
- · Door with viewing window
- With flame failure safety device

Oven and grill burner are controlled and monitored by a thermostatic gas valve with flame failure safety device. 20 liter oven

Capacity with efficient 1,9 kW combustion and unique 1,8 kW grill burner. Output: oven 1,9 kW / grill 1,8 kW, consumption: oven 152 g/h, grill 125,5 g/h, 30 mbar, 12V ignition, dimensions: 53x41x32 cm. Weight: 16,5 kg

GAS TECHNOLOGY

70337 599.--



Volume: 23 liters. Electric ignition Oven output: 1 kW. External dimensions: W 418 x D 440 x H 440 mm, weight: 10.5 kg

70301 779.--

36 L

VOLUME

Volume: 36 liters, electric ignition. Output:

dimensions: W 456 x D 490 x H445 mm.

70303

oven 1.6 kW. grill 1.6 kW. External

With electric ignition, weight: 14 kg

Oven with grill

"duplex"

30

mbar

719.-





3-in-1 "triplex" appliance Stove, oven and grill Volume: 36 liters, electric ignition, output: 9,2 kW, burners: 1 x 2,4 kW and 2 x 1,8 kW, grill and oven 1,6 kW each. External dimensions: W 463 x D 500 x H468 mm. Weight: 14,5 kg 70306 1329.-



#### Mini gas grill

Volume: 13 liters. Electric ignition. External dimensions: W 513 x D 500 xH311mm Outlet: 7,1 kW, burners: 1 x 1 kW and 3 x 1,5 kW, grill: 1,6 kW, weight: 14,5 kg

70304 1485,-



# **GAS TANKS & ACCESSORIES**

# TÜV free fuel gas tanks for motorhomes

- · Always enough gas
- No TÜV required
- · For cooking and heating in caravans and motorhomes
- · Including protective aluminum box and filler neck
- · No LPG tank for the engine supply

Gas tank for motorhomes with built-in filling stop valve (max. 80 % filling), safety valve (28 bar) and filling level indicator in %.

#### Incl. aluminum protective box, filling nozzle and instructions.

All tanks have the ECE R.67.01 marking, the 10-year TÜV test is no longer necessary! The lifetime and condition of the tank are the responsibility of the vehicle owner. If the tank is in poor condition, operation may be prohibited during the gas test. We recommend providing sufficient rust protection for underfloor installation.

from 945.-

Content in liters	Length in mm	Ø in mm	Empty weight in kg	Gas weight in kg*	Article no.	Price
<b>NEW:</b> 25	230	270	19	10	740042	997,
<b>NEW:</b> 40	230	1090	26	16	740043	945,
50	265	1020	28	20	740041	962,-
<b>NEW:</b> 60	300	950	30	24	740044	977,50
<b>NEW:</b> 60	320	855	30	24	740045	977,50



#### Accessories for gas tanks

#### 1 Luxury mounting set

For safe attachment of the gas tank. With 2nd base plate, metal straps, rubber inserts and clamping screws. (Without tank) 74010 99.95

Connection piece for di	irect filling
74026	42,50

\*Gas weight at 5° Celsius and 80 % filling.

Content in itters	Lengui III IIIII		Linply weight in kg	das weight in kg	ALLICIE IIU.	1 1 1 1
<b>NEW:</b> 25	230	270	19	10	740042	997
<b>NEW:</b> 40	230	1090	26	16	740043	945
50	265	1020	28	20	740041	962
<b>NEW:</b> 60	300	950	30	24	740044	977,
<b>NEW:</b> 60	320	855	30	24	740045	977,
1	· · · · · · · · · · · · · · · · · · ·					

### DREHMEISTER tank adapter set

4 tank adapters DISH, BAJONETT, ACME and EURONOZZLE in a stylish case and 22mm (W21,8) design for all common tank connections.

Areas of use: HK flat connections - adapter/connections with 22mm internal screw thread 75099

54,90



#### Accessories for gas tanks

1 Manual toggle valve type MUV
for manual toggle in two bottle systems

3 x RVS8	75230	56,80
3 x RVS10	752301	62,60
2 Euro adapter for filling the gas tank in othe	er European countries.	
1 part.	74032	19,95
3 Remote filling 740041, complete set consi	sts of: 1m hose,	
filling adapter and external connection.	740226	129,
④ Remote display for gas tank (not shown)		
For checking the filling level from the inside.	74024	109,95



Floor vent plastic Suitable as gas box vent. Ø 130 mm, L 100 mm 53005 8.70



Aluminum gill panel Ventilation across 100 cm<sup>2,</sup> (regulation). We recommend pressure regulator 75102, L 27 x W 21 cm 53004 21,40

#### **DREHMEISTER** adapter set for gas cylinders

NEW

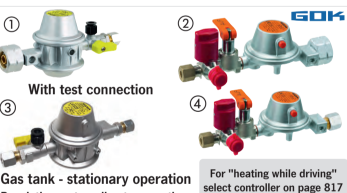
0

(3)

Consisting of 4 tank adapters for filling gas cylinders with W21,8 (M22) left-hand thread. Incl. case. Tank gun connections: BAYONET: NL, GB. ACME: DE, BE. DISH: IT, HR, CZ, PL, BG, LIT, FR and others; EURONOZZLE: ES, PT and others.



75089



Regulation system direct connection

With large connection screw thread for gas tanks or gas bottles. With prescribed test connection, by which the gas system can also be supplied via a gas cylinder when the tank is empty or, for example, a barbecue can be connected outside (only at 50 mbar)

connected outside (only at 50 mbar).					
1) 30 mbar	740333	59,-			
② 50 mbar	74030	169,-			
Regulation system, with cutting ring connection 8 mm on both sides					
③ 30 mbar	740343	59,			
④ 50 mbar	74031	225,-			

24.80



Euro set D for connecting a pressure regulator with German connection to a standard European market gas bottle.

75135



Euro filling set D for filling German gas cylinders through authorized European filling stations. 75136 26.40

# GAS BOTTLES AND ACCESSORIES



The light	<ul> <li>gas bottle can then be "s shipped! Gas bottles can cap (except in the gas bottles can for gas being).</li> <li>(6) Screw cap for gas being)</li> <li>(7) Protective cap for s</li> <li>(8) Wall bracket for pr Color: slate grey. Su</li> <li>(9) Protective ring for optimal fit for 11kg g mm, wall thickness s</li> </ul>
CARBEST 🖨	CARBES
Thermal cover for gas bottles	
<ul> <li>Protection from cold and direct sunlight</li> <li>3 layers</li> <li>with velcro</li> </ul>	
① For 5kg gas bottle       75480       25,90         ② For 11kg gas bottle       75481       27,90	



## Gas bottle transport trolley

- (1) TS 850 transport system With quick-folding mechanism. Load capacity: 100 kg, max. height: 110 cm, weight 5,6 kg 52716 142,-
- (2) TS 600 transport system Thanks to the automatic folding mechanism, wheels and shovel open with one handle, load capacity: 70 kg, max. height: 104 cm 52717

116,-

<ol> <li>Campingaz<sup>®</sup> Bottle 904 filled, incl. empty packag Filled weight: 1,85 kg, H18 cm. Ø20,5 cm Bottle 904 empty</li> </ol>	ing 91402 91402-1	.,
<ul> <li>(2) Campingaz<sup>®</sup> bottle 907 filled, incl. empty packagi Filled weight: 2,8 kg, H26 cm. Ø 20,5 cm Bottle 907 empty</li> <li>Important: Exchange of empty Campingaz bottles o nal screw cap.</li> </ul>	91407 91407-1	54,50
<ul> <li>3 Gas bottles in exchange or purchase (grey bottle)</li> <li>5kg bottle, H50 cm, Ø 22,5cm (empty, new)</li> <li>5 kg bottle, H50 cm, Ø 22,5 cm (empty, used)</li> <li>5 kg filling</li> </ul>	75000 75004 75001	69, 33,90 Daily price
<ul> <li>(4) 11 kg bottle H61 cm, Ø 29,5 cm (empty, new)</li> <li>11 kg bottle H61 cm, Ø 29,5 cm (empty, used)</li> <li>11 kg filling</li> </ul>	75010 75014 75011	96,90 39, Daily price
(5) Aluminum gas bottle 11kg 5,5kg empty weight (approx. 8kg lighter than a steel in the bottle and therefore no rust particles that coul German TÜV stamp and international approval. Com protective cap. 5,5kg empty weight, dimensions: H 6 11kg aluminum bottle (empty, new)	d clog con plete with	sumers. valve and
11 kg aluminum bottle (empty, new) 11 kg aluminum bottle (empty, used) 11 kg filling	75017 75016 75013	173, 149, Daily price

please order 1 empty gas bottle and 1 gas filling. The "swapped". Important: Filled or used gas bottles cannot be in never be transported without a protective cap and screw pox!) Therefore, we offer the following as a supplement:

bup lowoopt in the gas boxi, mereletere, no oner the renorming as a supplement.				
6 Screw cap for gas bottle as spare part	75031	1,10		
O Protective cap for 5/11 kg gas cylinder, as spare part	75030	5,10		

- rotective cap for 5/11 kg gas cylinder. Ø 10 cm. upplied without protective cap. 75044 9.90
- 11 kg gas cylinder. Protects against scratches and rust, gas bottles, durable, non-slip material (TPV), height 35 2,8 mm 751006 19,90



- (1) Aluminum carry up to 50 kg With extra strong wheels. Telescopic folding handle. Load capacity approx. 50 kg. Dimensions when folded: H72xW48xD6 cm. Max. height incl. telescopic handle 98 cm. Weight: approx. 5,5 kg 92488 52.-
- (2) Foldable transport trolley, up to 35 kg Suitable for 11 kg gas bottles, Load capacity: 35 kg. Plastic with extendable handle and 2 rollers. Approx. dimensions: H41 x W42 x D38 cm. Package size approx.: H41 x W42 x D8 cm. Weight: approx. 2,5 kg 92491 26,95

GAS TECHNOLOGY

# GAS BOX BRACKETS. PULL-OUTS AND LEAK TESTERS

2

3

(4)

JEV

32.90

126.-

#### Gas cabinets/gas bottle cabinets

- Gas bottle cabinet with back wall (1) + (2)
- · With square lock incl. square key
- · Sheet steel, hot-dip galvanized
- (1) For 11 kg gas bottle, Approx. dimensions: H 735 x D 400 mm for 1 gas bottle. W: 460 mm 75024 280,for 2 gas cylinders. B: 835 mm 750241 329,-
- (2) For 33 kg gas bottle. Dimensions: approx. H 1485 x D 400 mm for 1 gas bottle. W: 460 mm 750252 331 for 2 gas cylinders. B: 835 mm 750261 409,-
- 3 Gas bottle box for 2 gas bottles of 11 kg each Plastic. With tension lock. White. Weight approx. 7,5 kg. W 86 x H 63 x D 37 cm.

91270 315,83

(4) Gas box for 2,8 kg Campingaz bottles with legally prescribed downward ventilation. Tight container with plastic screw cap. W 30 x H 37 x D 30 cm, nozzle 8 cm. 75160 126.-



Gas bottle holder

for 5 or 11 kg gas bottles. floor mounting with 4 centering pieces and plastic ring. 75100 21 95

Tensioning strap for gas cylinder holder Length 1.200 mm, width 19 mm. 442020 9.95



(1)

2 holders are required per bottle

# Mount with belt strap

For wall mounting. Plastic.				
for 11 kg	75101	6,90		
	75101L			
for 5 kg	75103	5,60		
	75103L			

#### Gas bottle pull-out for tailgate

- Pull-out in longitudinal direction
- Space for max. two 11 kg gas bottles
- Automatically locks in end positions
- · Convenient bottle replacement

Color: black. Dimensions: L70 x W 37 x 69 cm. Weight 8 kg.

75426 285,--

Matching gas hose (75 cm) 75322. Further gas hoses can be found on p. 824

#### Electronic pressure regulator tester -**Regulator Check LPG PRO**

- · Checking the flow and closing pressure of low-pressure regulators
- · Safe discharge of LPG to the outside by means of a transparent venting hose
- No uncontrolled gas leakage through self-closing test valve
- · Battery-operated test device with USB-C connection

Consisting of: Electronic test device in transport case, test hose line, a transition piece for testing pressure regulators with RVS 8 outlet connection, transition piece for testing pressure regulators with test valve and a transparent venting hose. Test range: Low pressure: 0 to 160 mbar. 75045

535,-



Gas bottle holder for 5 or 11 kg bottles Gas bottle holder for securely fixing the gas the gas bottle on a floor plate. No additional fastening required. Place the gas bottle on the fixation and fasten it to the neck with the retaining strap. Ø 300 mm 751001





Leak testers: To prevent pressure gauge damage caused by pressure limiters. For leak testing of

liquid gas systems in RV's in accordance with DVGW Code of Practice G 607, ÖVGW Code of Practice G 107 and EN 1949 or in small watercraft in accordance with DVGW Code of Practice G 608 and EN ISO 10239.



#### Gas leak tester type 150Z

Consists of: Pressure limiter, test pressure gauge 0 to 250 mbar quality class 1,0 (pressure-resistant up to 2,5 bar), hand pump, plastic case and additional volume container 600 cm<sup>3</sup>.

75328 336.-



### **Testing device**

For leak testing the pipelines of liquid gas systems. Connection of the leak tester using a test adapter. No need to dismantle the regulator for leak tests! Particularly suitable for wall-mounted controllers.

For 8 mm gas pipe	
75325	39,60
For 10 mm gas pipe	
75326	39,60



#### Gas leak tester type 150

52672

Pressure limiter, test pressure gauge 0 to 250 mbar quality class 1,0 (pressure-resistant up to 2,5 bar), hand pump, transport bag and one connecting piece each. Female screw thread G 1/4 LH x G 3/8 LH-KN or female screw thread G 1/4 LH x G 1/2 LH-KN 75269 264,-



### Test hose

G 1/4 LH-ÜM x adapter for testing device for gas tester 75328 75 cm 75327 21.80

GПК

NEW

# LEVEL INDICATORS - FOR A SAFE GAS SUPPLY

INTERNATIONAL

KAUFTIPP

Testsieger

\*\*\*\*

The Truma LevelControl App

#### Truma LevelControl

- · Conveniently get the values in the app on smartphone
- Tried and tested quality "Made in Germany"
- Fast and uncomplicated function
- · Caravan digitalization pioneer
- Display in percent or kilograms
- · For aluminum and steel cylinders with a diameter of 200 to 350 mm

#### Precise...

Measures the filling level of your bottle in exact percent and kilograms Convenient...

#### Easy to take into use and convenient to operate with the Truma LevelControl app

**Practical...** Simply attach under the bottle with the integrated magnets and

TALCO

0

detach when changing the bottle Weight including battery: 120g, dimensions: 185 x 73 x 16 mm Power supply: 3 V DC / 2 x 1,5 V batteries (AAA) Current consumption: max. 70 mA. quiescent current: 0,001 mA Operating temperature -20 °C to +50 °C, bluetooth class 2, gas type: propane/butane Level control 753630 179.-

Also available as a set: Truma LevelControl and Truma iNetBox.

#### FITS WITH:

Tension plate set For fastening under aluminum bottles 753632 31 20

The Truma LevelControl determines the gas level quickly and precisely. With the Truma LevelControl app, you can easily check the gas level via bluetooth on your smartphone. This works conveniently and reliably in the vehicle and in the immediate vicinity.





#### MOPEKA PRO – gas cylinder level indicator with bluetooth and magnet for steel gas cylinders

- Wide compatibility: Suitable for all LPG tanks and gas cylinders made of steel or aluminum, both horizontally and vertically
- · Simple attachment: Attaches to the bottom of the gas cylinder with an adhesive frame
- Modern level indicator: Read the fill level via bluetooth or via the Mopeka Check LED display
- · Free Mopeka Check APP for smartphone/tablet Power si

<ul> <li>Power supply: CR2032 battery</li> </ul>		
	753640	99,
Holder for aluminum gas cylinders		
	753641	14,90

#### MOPEKA monitor for interior gas cylinder level indicator

- Monitor for gas cylinder sensor (without sensor!)
- The monitor can be mounted anywhere in the vehicle interior and displays the fill level of up to 2 gas cylinders

Scope of delivery: 1 x monitor for the interior

39,90

753642

Carbest gas alarm (item no. 80267) can be found on page 517

# Senso4s PLUS level indicator for gas bottle

- With app in several languages for smartphone and tablet
- Simple installation
- · Management of several gas bottles in different sizes
- · Record the filling level and tare weight parameters of the gas cylinder

Digital gas bottle level indicator with bluetooth remote transmission of measurement and reporting data to smartphone or tablet.

The Senso4s PLUS level meter measures the weight of the gas bottle and transmits this value to the app via bluetooth. This automatically calculates the content and creates a consumption forecast.

Plus version: For use in leisure vehicles with motion sensor for interrupting the measurement while driving.

#### Technical data:

Measuring accuracy: ± 1 %, protection class: IP44, supply voltage: 3 batteries type AAA LR03 1,5 V alkaline (not included). 750080

Plus (for RV's and gas barbecues)

109,--

# LEVEL INDICATORS - FOR A SAFE GAS SUPPLY

#### W8 2.0 Gascontrol – gas bottle level indicator

- Suitable for all gas bottles with a max. diameter of 30 cm
- Quick measurement of the filling level and operating time using a smartphone or tablet
- · Housing made of impact resistant plastic
- Simple and intuitive to use

The W8 GASCONTROL electronic device measures the filling level of gas bottles and transmits it via bluetooth to smartphones or tablets with Android or iOS operating systems. Due to its very low installation height, the W8 GASCONTROL can be used in the gas bottle box of most RV's. Suitable for all gas bottles (steel, aluminum, plastic, fiberglass) with a diameter of 30 cm. The housing is made of impact resistant plastic. Dimensions: 292/310mm width, 32/41mm height.

75482

149,90



#### Truma LevelCheck gas bottle level indicator

- Reliable measurement using ultrasound
- Integrated LED flashlight
- Easy to use, with LED display
- Approved in all EU countries

Mobile content indicator for all steel or aluminum gas cylinders (propane butane - LPG) with a  $\emptyset$  of 200 to 350 mm. The device detects whether there is liquid gas in the bottle at the measuring point and indicates this. Includes standard 9 volt block batteries. The battery compartment is easily accessible. Dimensions: H 135 x W 35 x D 30 mm. Weight: approx. 100 g **75363 84,95** 



With app for smartphone and tablet

#### iGasView –

control and monitor

#### gas consumption

- Real-time monitoring of the gas level
- Filling level visible with smartphone app via bluetooth
- Adjustable size
- Waterproof up to IP54
- Additional manual display

The iGas app connects to the iGasView devices primarily to check the gasconsumption in the gas bottle but can also be used for cooking thermometers,motorhomes and in caravan/camper construction as well as for otherapplications.**7547789,95** 



#### Level indicator with remote display for gas bottles

Display of gas bottle content in seconds with 12V LED remote display. Suitable for 5, 11 and 33 kg propane gas bottles. Not suitable for aluminum bottles. Display: red = empty/green = full area. Level sensor with 3m supply cable, incl. instructions, blue/grey

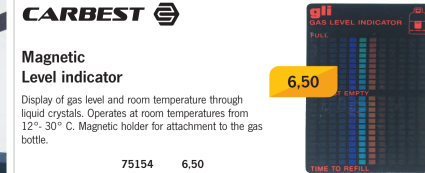
External spare indicator	75425	98,50
Cover frame: Black	754222	4,40



#### Level indicator for gas bottles

Displays the gas bottle contents in seconds. Suitable for 5, 11 or 33 kg propane gas bottles. Display: red = empty area, green = full area. France 75423 32,50 Germany 75424 32,50





# CARAVAN GAS SUPPLY

#### Caramatic BasicControl Remote Changeover controller display for two bottle system Caramatic BasicTwo **Caramatic BasicTwo** two bottle system · Remote display of the · for connection to gas cylinders for operating status pressure regulation to the nominal Central controller (normal or reserve operation) pressure of the gas appliance of the gas cylinders · With safety relief valve PRV · Information on which of the two · Gas non-return valve prevents the gas bottles is empty and needs to be replaced gas flow from leaking when changing cylinders · for simple installation in new systems or · Connecting pieces to 8 or 10 mm for retrofitting in existing systems · Combination connection for optional can be used with the Caramatic BasicTwo connection to 5, 11 or 33 kg gas bottles two-cylinder system Connection of all components via connector system. Automatic regulator switchover, consisting of: no soldering necessary Central regulator and changeover regulator with pressure gauge, · Conformity: CE marking according to ATEX, hose lines and MiniTool. CE marking according to EMC 30 mhar 1,5/kg 75339 196.50 Supply voltage 12 V. 753390 159,90 192,50 50 mbar 1,5/kg 753391



#### Caramatic SwitchTwo

- Automatic changeover valve for connecting 2 gas cylinders at the same time
- · Bottles can be changed without interrupting operation
- Automatic changeover from the empty operating cylinder to the full reserve cylinder
- · Gas non-return valve: prevents the gas flow from "blowing through" when changing cylinders
- · Enables conversion from a one bottle to a two bottle system
- · Indication of which gas bottle is being used

Automatic switch valve for the two bottle system, for connection to gas bottles using a high pressure hose line, conformity: EU type-examination certificate DGR and GGV, UKCA type-examination certificate GGV. Maximum allowed pressure: PS 16 bar. Connection: 2 x AG M20 x 1,5 x M20 x 1,5

Caramatic SwitchTwo

0,75 bar	1,5 kg/h	753	376 95,90
• Automati	0		Only for installation in caravans, motorhomes or boats
<ul> <li>Automatic changeover valve with integrated low pressure regulator for connecting 2 gas cylinders simultaneously</li> <li>With safety relief valve PRV</li> <li>Bottles can be changed without i nterrupting operation</li> <li>Automatic change from the empty operating bottle to the full spare bottle</li> <li>Gas non-return valve: prevents the gas flow from "blowing through" when changing bottl</li> <li>Test device for leak testing the LPG system without dismantling the pressure regulating</li> <li>Indication of which gas bottle is being used</li> </ul>		imultaneously out i mpty are bottle the gas flow changing bottles the LPG system sure regulating d	
system, for co regulation to mination cert GGV. Maximu	onnection to gas bottles the nominal pressure o ificate according to DGI m allowed pressure: PS	s using a high press f the gas appliance. R and GGV, UKCA ty	ulator for the two bottle sure hose line, for pressure . Conformity: EU type exa- ype examination certificate n: 2 x AG M20 x 1,5
Caramatic	ProTwo		

Caramatic Pro I wo					
30 mbar	RVS 10/8	1,5 kg/h	75354	149,90	
50 mbar	RVS 8	1,5 kg/h	75375	149,90	

Suitable hose lines for Caramatic BasicTwo, SwitchTwo and ProTwo can be found on page 823





### Caramatic ConnectClean 2.0

- Keeps the gas pressure regulator clean
- · shortened filter cup practical for confined installation spaces
- For all wall-mounted pressure regulators and automatic switch valves
- · Easy replacement of the filter cartridge
- High separation efficiency of 99 %

To prevent contamination of the gas installation. Protects the pressure regulator or the automatic switch valve from contamination by oily aerosols and exhaust vapor residues. Play it safe: to effectively protect the gas system against oil, you need one or two GOK gas filters - depending on whether a one or two bottle system is installed in the vehicle.

Caramatic ConnectClean 2.0 incl. filter	75264	37,90
2 x Caramatic ConnectClean 2.0 incl. filter	75266	57,90
Filter cartridge for Caramatic ConnectClean 2.0	75267	9,90
2 x filter cartridge for Caramatic ConnectClean 2.0	75268	16,90
Filter insert for Caramatic ConnectClean 2.0	75270	12,90



#### Accessories for Caramatic ProTwo & SwitchTwo (1) Lock nut

As a secure closure to protect against damage or contamination of the inlet connection of pressure regulators. Suitable for automatic switch valve type AUV or AUV-ND, Caramatic DriveTwo, Caramatic ProTwo or Caramatic SwitchTwo. With mounting lug. Screw thread: M20 x 1,5 OD. 75379

15.50

#### (2) Pre-pressure regulator type DE 50/30 S

For safe and standard-compliant integration of 30 mbar gas appliances in 50 mbar LPG systems in vehicles and boats. Simple installation in the respective unit. Connection: RVS 8 x RVS 8, 0,8 kg/h. 75444 73,50

#### (3) Connector 90°

For connecting high-pressure hose lines to the low-pressure regulator or for combining pressure regulators with automatic changeover valves. Male M20 x 1,5 x M20 x 1,5 OD. 75378 18.90

#### Accessories for Caramatic DriveTwo

#### (4) Connection set

1x male M20 x 1.5 RVS 10 and 1x female M20 x 1.5 RVS 10

	75420	29,50
Connectors: (5) RST 8 x RSV 10	75475	8,10
6 RST 10 x RSV 8	75476	6,40

# **CARAVAN GAS SUPPLY**

# GOK

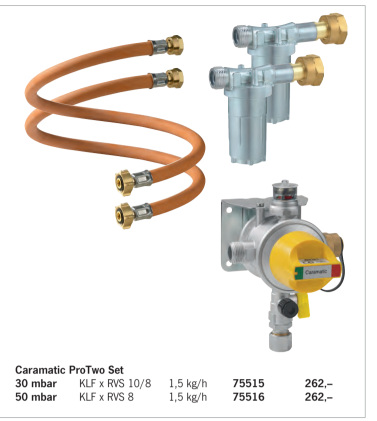
#### Caramatic ProTwo set

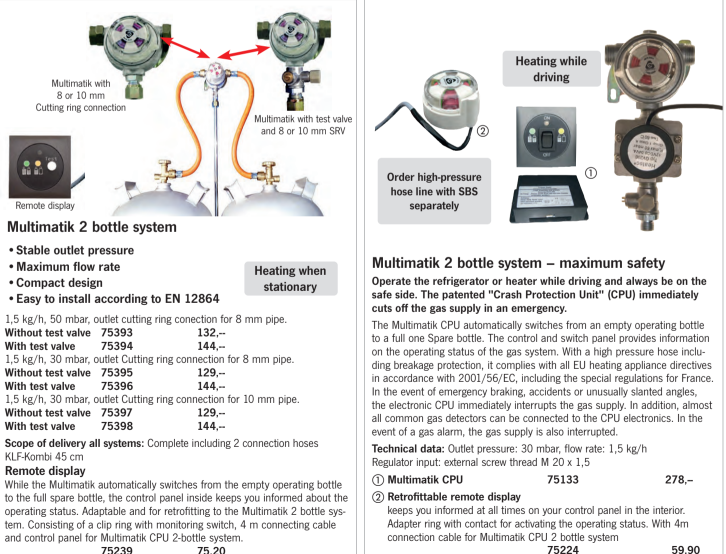
- · Contains all components for using a two bottle system
- · Automatic switching to the gas bottle on the spare side as soon as the gas bottle on the operating side is empty
- · Bottles can be changed without interrupting operation
- · Gas non-return valve: Prevents the gas flow from leaking when changing cylinders
- · Consistent gas supply thanks to optimal use of the gas bottle capacity
- · Indication of which gas bottle is being used
- · Test device for leak testing the LPG system without dismantling the pressure regulating device
- · Suitable for connecting an Eis-Ex, e.g. Caramatic TwoControl
- Suitable for connecting a remote display, e.g. Caramatic TwoControl
- Outlet connection RVS 10 / 8 is equipped as standard with a transition piece for connection to 8 mm pipes

Automatic switch valve with integrated low pressure regulator for the two bottle system, for connection to gas bottles using a high pressure hose line, for pressure regulation to the nominal pressure of the gas appliance.

Consists of: 2 x Caramatic ConnectBasic (length: 450 mm), 2 x Caramatic ConnectClean 2.0 with mounting bracket, automatic switch valve, low pressure regulator with PRV safety blow-off valve, control knob, operating and spare indicator, gas non-return valve, test device and wall mount

Conformity: Individual fittings with EU type examination certificate GGV or DGR. Technical data: Maximum allowed pressure: PS 16 bar





# GAS PRESSURE REGULATORS/LEVEL INDICATORS



Price

48.50

50.90

48.50

Art. no.

75427

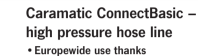
75428

75429

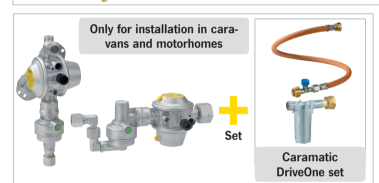


Caramatic ConnectDrive - high-pressure hose line with hose rupture protection (SBS)

- · For connection to wall-mounted low-pressure regulators, especially for gas supply to the gas cylinder valve while driving
- Europe-wide use due to country-specific connections
- · Hose rupture safety device prevents gas leakage in the event of damage Cold resistant down to -30 °C
- Individual fittings with DIN-DVGW or DVGW type examination certificate



- to country specificconnections
- Tube: Rubber with textile insert
- Cold resistant down to -30 °C



#### Caramatic DriveOne

- · Gas supply while driving through integrated mechanical crash sensor (shuts off the gas flow in the event of an accident)
- · Europewide use through the use of country specific high pressure hose lines (not included in the delivery)
- Test device for leak testing the LPG system without dismantling the pressure regulating device

Safety gas pressure control system for operating single bottle systems while driving. Version with outlet connection RVS 10/8 is equipped as standard with transition piece for connection to 8 mm pipe. Conformity: EU type-examination certificate DGR, EU type-examination certificate GGV, UKCA type-examination certificate GGV. Max. allowed pressure PS 16 bar.

Hauizantal in	atallation atvoir	ht inlat		
	stallation, straig		75446	100.00
30 mbar	RVS 10/8	1,5 kg/h	75446	122,90
50 mbar	RVS 8	1,5 kg/h	75445	122,90
Vertical insta	llation, 90° inpu	ıt		
30 mbar	RVS 10/8	1,5 kg/h	75450	122,90
50 mbar	RVS 8	1,5 kg/h	75449	122,90
Horizontal in	stallation, for ga	s tanks with 9	0° tank plate	
30 mbar	RSV 10	1,5/kg	75453	122,90
Horizontal in	stallation, for ga	s tanks with 1	.05° tank plate	
30 mbar	RSV 10	1,5/kg	75454	122,90
Caramati	c DriveOne s	set		
consisting of (	Caramatic DriveOr	ne. ConnectClea	an with mounting	g bracket and
0	(length: 450 mm)	,		,
	, , ,			
	llation, 90° inpu			
30 mbar	KLF x RVS 10/8	3, 1,5 kg/h	754500	202,90
Horizontal in	stallation, straig	ht inlet		

① 450 mm G.12 (KLF) ① 750 mm G.12 (KLF) (2) 450 mm G.1 (Ital, A) X.3 (Comb. Shell-H) 450 mm

Length

holders with a pull-out device.

Connection

Hose dimensions 6,3 x 5 mm, PS 30 bar

NL/RU 75430 48.50 75431 48.50 450 mm X.7 (Shell) SI/CZ/HR/SK/RS 3 450 mm G.2 (Shell-F) CH/BE 754503 48.50 3 750 mm G.2 (Shell-F) 50,90 CH/BE 754504 Hose dimensions 6,6 x 4 mm, PS 20 bar 3 450 mm G.2 (Shell-F) 48.50 FR 75432

Hose line for connection to wall-mounted low pressure regulator with M 20 x 1,5 inlet. The hose line with a length of 750 mm may only be used for bottle

Countries

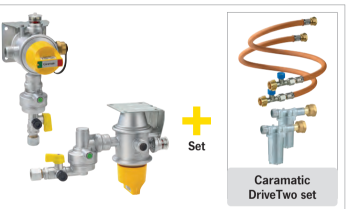
DE/AT/PL

DE/AT/PL

IT/GR/CY

High pressure hose line for connecting the gas cylinder and regulator. The hose lines are also supplied with a tag and the year of replacement. The hose line with a length of 750 mm may only be used for bottle holders with a pull-out device.

Length	Connection	Countries	Art. no.	Price
Hose dime	ensions 6,3 x 5 mm	, PS 30 bar		
450 mm	G.2 (Shell-F)	CH/BE	754501	29,90
750 mm	G.2 (Shell-F)	CH/BE	754502	34,90



#### Caramatic DriveTwo

- Gas supply while driving through integrated mechanical crash sensor (shuts off the gas flow in the event of an accident)
- · Automatic switch from the empty to the full gas bottle
- Bottle change possible without interrupting operation
- · Gas non-return valve: prevents the gas flow from "blowing through" when changing cylinders
- · Uniform gas supply through optimal usage of the contents
- Indication of which gas bottle is being used
- · Europewide use through country-specific high pressure hose lines (not included in delivery)

Safety gas pressure regulating system with automatic change valve for operating two bottle systems. Suitable for connecting an Eis-Ex and a remote display. Version with outlet connection RVS 10/8 is equipped as standard with a transition piece for connection to 8 mm pipes. Conformity: EU type-examination certificate DGR, EU type-examination certificate GGV. Max. allowed pressure: PS 16 bar.

#### Vortical installation

202.90

754460

vertical mat	anation			
30 mbar	RSV 10/8	1,5 kg/h	75452	183,50
50 mbar	RSV 8	1,5 kg/h	75451	183,50
Horizontal i	nstallation			
30 mbar	RSV 8	1,5 kg/h	75448	183,50
50 mbar	RSV 10/8	1,5 kg/h	75447	183,50

#### Caramatic DriveTwo set

consists of Caramatic DriveTwo, 2 ConnectClean 2.0 with mounting bracket and 2 ConnectDrive (length: 450 mm)

Vertical insta	Illation		
30 mbar	2 x KLF x RVS 10/8, 1,5 kg/h	754520	346,50
Horizontal in	stallation		
30 mbar	2 x KLF x RVS 10/8, 1,5 kg/h	754480	346,50

30 mbar

GAS TECHNOLOGY

KLF x RVS 10/8, 1,5 kg/h



### **CARAMATIC SAFEDRIVE - HEATING WHILE DRIVING**



# Caramatic SafeDrive –

#### operate a gas cylinder while driving

- Simple retrofitting as the regulator does not need to be wall-mounted; it is fitted directly to the gas cylinder
- Easy change of manufacturer to GOK
- No gas filter and hose rupture protection necessary thanks to the installation of the system directly on the gas cylinders
- Little space required for installation in the gas cylinder box
- Protection of the entire pipe system from the gas cylinder thanks to the crash sensor
- Gas cylinder can and may always remain open
- Gas appliances can also be operated while driving

Purpose of the individual components: Low-pressure regulator: The gas pressure regulator system ensures a constant operating pressure so that the connected appliances can be operated properly. The integrated crash sensor shuts off the gas flow in the event of an accident, for example. This prevents unburned liquid gas from escaping. Medium-pressure hose line: The hose line is used to establish a connection between the low-pressure regulator and the vehicle's pipeline.

Scope of delivery: Low-pressure regulator with crash sensor and S2SR overpressure safety device, medium-pressure hose line G 1/4 LH-ÜM x RVS 10  $\,$ 

#### Caramatic SafeDrive single-bottle system

For region	Print	Connection	Art. no.	Price
DE/AT/PL	30 mbar	G.12 KLF x RVS10/8	75485	179,90
IT/GR/CY	30 mbar	G.1 Ital.A x RVS10/8	75496	179,90
CH/BE	30 mbar	G.2 Shell-F x RVS10/8	75489	179,90
<b>GB</b> Propane	30 mbar	G.7 Brit-POL x RVS10/8	75497	179,90
<b>GB</b> Butane	30 mbar	G.8 EU-Shell x RVS10/8	75498	179,90
SE	30 mbar	G.10 POL-WS x RVS10/8	75525	179,90
DE/AT/PL	50 mbar	G.12 KLF x RVS10/8	75487	179,90



#### Caramatic TwoControl controller heater

- · Central control unit for switching on/off
- · Remote display of the operating status of the controller heating
- · Simple installation for new systems or retrofitting in existing systems
- Can be used with the models of the Caramatic series: DriveOne, BasicOne with test device and the Truma model MonoControl CS in silver color

Conformity: Conformity assessment procedure according to ATEX. CE marking according to EMC. Supply voltage: 12 V.

Controller heating	75470	122,90
Connection cable 2m	75471	48,90



#### Caramatic SafeDrive Plus -

#### operate two gas cylinders while driving

- Simple retrofitting, as the regulator does not need to be wall-mounted; it is fitted directly to the gas cylinder
- Easy change of manufacturer to GOK
- No gas filter and hose rupture protection required thanks to the system being fitted directly to the gas cylinders
- Little space required for installation in the gas cylinder box
- Protection of the entire pipe system from the gas cylinder thanks to the crash sensor
- · Automatic switching without interrupting the gas supply
- Gas cylinder can and may always remain open
- · Gas appliances can also be operated while driving
- Can be extended with the Caramatic BasicTwo remote display

Purpose of the individual components: Central and changeover regulator: both regulators each ensure a constant operating pressure in order to be able to operate the connected appliances properly. The integrated crash sensor shuts off the gas flow in the event of an accident, for example. This prevents unburned liquid gas from escaping. Operators of the system can use the switchover controller to set which gas cylinder has priority and which gas cylinder serves as a reserve.

Medium-pressure hose line bds. G 3/8 LH-ÜM: This hose line connects the central and changeover regulators.

Medium-pressure hose line G 1/4 LH-ÜM x RVS 10: This hose line connects the gas pressure regulator with the vehicle's pipework

Scope of delivery: Central regulator (1) with crash sensor (3) and overpressure safety device S2SR, changeover regulator (2) with crash sensor (3), medium-pressure hose line (4) bds. G 3/8 LH-ÜM, medium-pressure hose line (5) G 1/4 LH-ÜM x RVS 10

#### Caramatic SafeDrive Plus two-bottle system

For region	Print	Connection	Art. no.	Price
DE/AT/PL	30 mbar	G.12 KLF x RVS10/8	75486	386,50
IT/GR/CY	30 mbar	G.1 Ital.A x RVS10/8	75526	386,50
CH/BE	30 mbar	G.2 Shell-F x RVS10/8	75490	386,50
<b>GB</b> Propane	30 mbar	G.7 Brit-POL x RVS10/8	75527	386,50
<b>GB Butane</b>	30 mbar	G.8 EU-Shell x RVS10/8	75528	386,50
SE	30 mbar	G.10 POL-WS x RVS10/8	75529	386,50
DE/AT/PL	50 mbar	G.12 KLF x RVS10/8	75488	386,50



# Caramatic TwoControl remote display and controller heating

- Central control unit for switching on/off
  Remote display of the operating status of the controller heating
- Remote display of the operating status (normal or spare operation) of the gas bottles
- · Simple installation for new systems or retrofitting in existing systems
- Can be used with the models of the Caramatic series: DriveTwo, ProTwo, SwitchTwo and the Truma models DuoControl CS and DuoComfort in silver color
- Connection of all components via plug-in system, no soldering necessary

Conformity: Conformity assessment procedure according to ATEX. CE marking according to EMC. Supply voltage: 12 V.

Information and control unit with encoder for remote display						
and controller heating Eis-Ex	75406	163,90				
Eis-Ex controller heater, connection cable 2m	75471	48,90				
Remote transmitter display, connection cable 2m	75472	44.50				

# GAS PRESSURE CONTROL SYSTEMS FOR HEATING EVEN WHILE DRIVING







3



Technical data Gas type: Inlet pressure:

 Outlet pressure:
 30 mbar

 Controller performance:
 1,5 kg/h

 Controller input:
 External strength

 Controller output:
 Cutting right

0,7 - 16 bar (DuoControl CS) 0,3 - 16 bar (MonoControl CS) 30 mbar : 1,5 kg/h External screw thread M20 x 1,5 (G.13) Cutting ring connection 10 or 8 mm (H.9)

Liquid gas (propane / butane)

#### ① MonoControl CS - the single bottle system

- Compact: 35% smaller construction volume
- A variant for vertical and horizontal mounting
- 40% lighter than the previous model

Dimensions:	Н	106,	W	101,	D	102	mm	753350	139,99
-------------	---	------	---	------	---	-----	----	--------	--------

#### DuoControl CS - the two bottle system

- Compact: 40% smaller construction volume
- Convenience: Clear status display of the operating or reserve bottle
   Lightweight

② For vertical wall mounting Dimensions: H 184, W 95, D 103 mm 753370	209,
(3) For horizontal ceiling mounting Dimensions: H 104, W 158, D 116 mm 753380	209,

Truma has now also adapted the gas tank regulator for installation directly on the gas tank outlet valve to the new generation of Truma gas pressure regulators. It is characterized by a particularly compact and lightweight design and is offered as a set with the Truma gas filter. Due to its changeable positioning, it can always be adapted to the correct installation position, so only one version is required.

Gas type: liquid gas (propane/butane), inlet pressure: 0,3 to 16 bar Outlet pressure: 30 mbar, regulator capacity: 1,5 kg/h Regulator inlet: union nut W 21,8 x 1/14" LH (G.5) Regulator outlet: Cutting ring fitting 10 mm (H.9) Weight: 900 g

MonoControl CS T Set 753363

209,--

sure regulators that have been used without Truma gas filters and high-pressure hoses. Please note the 10 year replacement obligation for gas regulators and hoses.

# MonoControl CS and DuoControl CS

In order to meet the requirements of the market, Truma has developed its gas pressure regulators further. The new generation is characterized by a particularly compact and lightweight design. The crash sensor (CS) has also been optimized: If the controller is triggered, this is indicated by the yellow button. The Truma CS gas pressure regulators can be used both at standstill and while driving.

 $\mathcal{O}$ 

Legislation prescribes special safety precautions for the operation of a liquid gas heater while driving: For motor caravans built from 01/2007 and onwards, a safety shut-off device must be provided in accordance with the Heating Device Directive for the operation of a liquid gas heater while driving, which prevents gas from escaping unintentionally in the event of an accident. The Truma **MonoControl CS** and **DuoControl CS** gas pressure regulators with integrated crash sensors, in conjunction with high pressure hoses with rupture protection (SBS), meet all European standards and regulations for heating while driving. From an impact speed of approx. 15 km/h, the innovative mechanical protection device interrupts the gas flow. The easy installation of this new technology also simplifies retrofitting in existing caravans and motorhomes.



MonoControl CS T set for the gas tank

- Compact: Gas tank regulator including gas filter. Saves space during installation
- Effective: Filters up to 99,9 % of aerosols and protects the gas system and all gas appliances
- Practical: A single variant simplifies the handling

**Please note:** To effectively protect your gas system against oil, you need **one or two Truma gas filters** - depending on whether you have a one or two bottle system in the vehicle. Truma does not provide a warranty on defective gas pres-



# ACCESSORIES FOR DUOCONTROL CS AND MONOCONTROL CS



#### High-pressure hoses with rupture protection for **DuoControl CS & MonoControl CS**

#### No more supply problems due to different bottle valves.

Thanks to the country-specific high pressure hoses with integrated rupture protection, the use of your Truma MonoControl CS and DuoControl CS gas pressure regulators for heating while driving is legally permitted throughout Europe.

Connection / Countries	Length 450 mm	Price	Length 750 mm	Price
G.12 DE, AT, FI, PL	723771	52,99	753491	54,99
G.10 SE, NO, IS, PT	753441	52,99	753461	54,99
G.2 CH, FR	753421	52,99	753481	54,99
G.7 GB, IE	753411	52,99	753511	54,99
G.1 IT, MT, CY, GR, TR	753431	52,99	753531	54,99
G.8 GB, IE, ES, BE, NL, DK, NO, HR, CZ, SI, SK, HU	753451	52,99	753501	54,99





#### **Remote display DuoC**

For even more comfort. Indicates the operating status of the gas bottles inside the vehicle. With integrated EisEx and 6m cable harness. Only for DuoControl CS (black)

with control panel	751684	179,
without control panel	751685	114,-
Extension cable 5m for		
(not shown)	751681	74,99



#### Gas remote switch

(12 V) Complete with 1,5m connection cable and control unit. For switching off the gas supply from inside the vehicle. Connection on pressure reducer with 1/4" left-hand screw thread. GSE 753601 179.--



- . Use the filter together with the pads
- for longer life and save money · Fits in almost any gas bottle box
- · Quick and easy to retrofit
- · Can only be opened when the gas bottle is closed

The Truma gas filter effectively protects your gas system from contamination: oily residues are reliably filtered out of the gas flow and collected in a filter pad. Simply replace it with a new one every time you change the bottle. The gas filter fits all wall and ceiling-mounted Truma gas pressure regulators. It can be opened quickly and without tools to check/replace the pad.

1 Truma gas filter	753623	57,99
② Filter pads, 10pcs.	753626	18,50
③ Mounting bracket		
for Truma gas filter	753625	7,95
Set of 2 – with price advantage	753624	94,99



#### Truma external gas socket

For connecting an external gas hob, gas barbecue or gas lamp. The external gas socket is not suitable for feeding into the gas system. Color: White 751403 84,99



#### Angle screw connection 90°

For mounting e.g. between MonoControl CS, DuoControl CS and HD hose where space is limited. 23.99

75356



# INTERNATIONAL GAS REGULATORS



Country	Туре	Art.	Controller input	Controller output	mbar	Gas	Flow rate kg/h	Standard controller	Art. no.	Price
Bosnia and Herzegovina, Croatia, Romania, Russia, Slovakia. Rep., Slovenia, Czech Republic, Ukraine	Handwheel	A 310	W21.8x1/14"-LH G2 in EN12864	Spout ID 8 mm	30	LPG	1,5	EN12864	753665	11,95
Denmark, Spain	Jumbo	A 235	Quick coupling diameter 35 mm	Spout ID 10 mm	29	LPG	2,0	EN12864+DG	753667	16,95
Germany, Austria	Handwheel	A 310	W21.8x1/14"-LH G12 in EN12864	G1/4"-LH	50	Propane	1,5	EN12864	751051	14,95
Finland	Handwheel	A 310	W21.8x1/14"-LH G12 in EN12864	G1/4"-LH	30	Propane	1,5	EN12864	75366	10,95
GB	Compact	A 127	Quick coupling diameter 27 mm	Spout ID 8 mm	37	LPG	1,5	EN12864	753668	12,95
Ireland, Portugal, Cyprus	Jumbo	A 235	Quick coupling diameter 35 mm	Spout ID 8 mm	29	LPG	2,0	EN12864+DG	75367	9,95
Greece, Italy	Handwheel	A 310	W20x1/14"-LH G1 in EN12864	Spout ID 8 mm	30	LPG	1,5	EN12864	753671	22,95
Netherlands	Handwheel	A 310	W21.8x1/14"-LH G5 in EN12864	Spout ID 8 mm	30	LPG	1,5	EN12864	753672	7,95
Netherlands	Handwheel	A 310	W21.8x1/14"-LH G5 in EN12864	G1/4"-LH	30	LPG	1,5	EN12864	753673	8,95
Sweden	POL	A 300	POL CGA soft nose in EN12864	Spout ID 8 mm	28-30	LPG	1,5	EN12864	753662	11,95
Switzerland	Handwheel	A 310	W21.8x1/14"-LH G2 in EN12864	G1/4"-LH	30	LPG	1,5	EN12864	753676	19,95
Finland, Norway	Jumbo	A 235	35 mm click on	10mm Norway nozzle acc.	30	LPG	2,0	EN12864	753661	28,95

#### Clip on adapter

For connecting a pressure regulator with German connection to LPG bottles with clip on connection:





Jumbo 35 mm, Clip on (G.56) x AG KLF (G.12) For Denmark, England, Finland, France, Ireland, Norway, Portugal, Sweden, Spain and Cyprus 75038 37,95



bottle connection

751880

22,95

No.'s in italic = retailer info for loose goods in packaging units

# GAS PRESSURE REGULATORS FOR MOTORHOMES AND CARAVANS



Figure	Description	Nominal flow rate	Pressure gauge	Feature	Hose outlet	Art. no.	Price
1	Caramatic BasicOne	0,8 kg/h	without	-	straight	75300	20,95
2	Caramatic BasicOne	0,8 kg/h	including	-	straight	75301	33,95
Without, like	Caramatic BasicOne	1,2 kg/h	without	-	straight	75306	25,95
Without, like	Caramatic BasicOne	1,2 kg/h	including	-	straight	75307	37,95
3	Caramatic BasicOne	1,5 kg/h	without	With overpressure safe-	straight	75312	46,95
4	Caramatic BasicOne	1,5 kg/h	including	ty device S2SR (ÜDS)	straight	75313	75,95
(5)	Caramatic BasicOne	0,8 kg/h	without	For particularly tight	90° angled	751023	29,95
6	Caramatic BasicOne	0,8 kg/h	without	bottle crates	2 x 90° angled	75203	44,95



#### Consumption examples

#### Example for gas regulator 0,8 kg/h:

Heater E2400->200 g/h + 2 burner hob ->232 g/h + refrigerator 60I->18 g/h = total consumption 450 g/h.

#### Example for gas regulator 1,5 kg/h:

3 burner hob ->348 g/h + heater C6002->500 g/h + refrigerator 90l->18 g/h + gas grill 110 g/h = total consumption 976 g/h.

#### Example for gas regulator 1,5 kg/h:

4 burner hob ->465 g/h + heater C6002->500 g/h + refrigerator 165 l->35 g/h + oven 175 g/h = total consumption 1175 g/h.



Maximum operating pressure 2 bar.

Pressure loss below 1 bar. For all low

motorhomes. Outlet: 90°

75392

pressure liquid gas systems in caravans or

91,95

16.95

(2)

Gas bottle valve type CGV

crates

Suitable for particularly narrow bottle crates

For connection to butane or propane bottles up to 5 kg filled weight. 75106 19,95

50

mbai

# GOK

#### 50 mbar gas pressure regulator -

#### for caravans and motorhomes

Gas pressure regulator with safety valve. Protects gas powered appliances from dangerous overloading. Only approved for use in

motorhome gas boxes or caravan drawbar boxes. Not allowed for camping and leisure use. Conformity: EU type-examination certificate DGR and GGV, UKCA type-examination certificate GGV

#### Connections: KLF x G 1/4 LH-KN = (connection with left hand screw thread directly to gas bottle) (connection with lefthand screw thread directly to gas bottle) x (1/4" external left hand screw thread for gas hose)

1											Bullinger
	Figure	Description	Туре	Nominal flow rate	Pressure gauge	Feature	Hose outlet	Art. no.	Price	3	
	1	Caramatic BasicOne	EN61	1,5 kg/h	without	-	straight	75105	16,95		
	2	Caramatic BasicOne	EN61	1,5 kg/h	including	-	straight	75104	33,95		
	3	Caramatic BasicOne	EN61	0,8 kg/h	without	Suitable for REIMO gas bottle box etc.	90° downwards	75102	37,95		

18.95

29.95

34,95

# 

#### Gas regulator version Switzerland

Otherwise like 75105/75104 (see above)

50 mbar, without pressure gauge, 1,5 kg nominal flow rate.	751052
30 mbar, without pressure gauge, 1,2 kg nominal flow rate.	751054
50 mbar, with pressure gauge, 1,5 kg nominal flow rate.	751042

#### Low pressure regulator G76

For connecting 30 mbar caravans or motor motorhomes to 50 mbar dedicated lines. The low pressure regulator is installed in the dedicated line upstream of the vehicle and regulates the pressure from 50 to 30 mbar

#### RVS 8 x RVS 8 outlet pressure 30 mbar 1,5 kg/h

(4) Not for use inside the vehicle!!!

64,95

75193



#### Changing the operating pressure

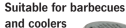
The new EN 1949 and EN 12864 have been applied since 01.01.2003.

Therefore, only pressure regulators of the new standard with 30 mbar may be used for new and newly registered vehicles. New approvals may only be equipped with 30 mbar operating pressure. The operating pressure was changed to 30 mbar in the course of EC harmonization.



# GAS PRESSURE REGULATORS AND ACCESSORIES FOR OUTDOOR USE

### Gas pressure reducer for outdoor camping and barbecues



type EN61

1.5 kg/h

29 mbar\*

50 mbar



Low pressure regulator For 5 + 11 kg gas bottles. Not permitted in the motorhome/caravan area. 1 kg/h 751883 12.50 28.95 75188



Low pressure regulator type EN61 for 2 appliances For 5 + 11 kg gas bottles. With separately lockable outlets. 50 mbar. 75109 29.50



#### Low pressure regulator type EN61 for 3 appliances

For 5 + 11 kg gas bottles. With separately lockable outlets. 50 mbar 1 kg/h 75194 33.50

#### Low pressure regulator type EN61V50

Dial with 11 outlet pressure settings from 25-50 mbar (0,6-1 kg/h) 75163

30,95





# GAS PRESSURE REGULATOR SETS AND MARINE REGULATORS



#### Single bottle system for small bottles 1,5 kg/h 50 mbar

 Set consists of: Low pressure regulator type EN61, medium pressure hose line and MiniTool



50

mha

Set for connecting or converting a gas appliance with

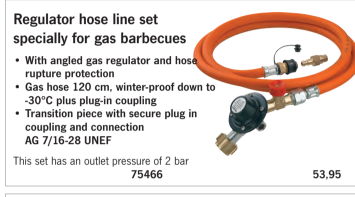
a non-fixed low pressure regulator.

Conformity: Individual fittings with DIN-DVGW or DVGW type-examination certificate or EU type-examination certificate DGR, individual fittings with DIN-DVGW or DVGW type-examination certificate or EU type-examination certificate GGV.

 Connection screw thread KLF x 1/4 LH-ÜM, hose 40 cm
 751720
 20,95

 Connection screw thread KLF x 1/4 LH-ÜM, hose 80 cm
 751873
 23,95

 Connection screw thread KLF x 15/8 UNF-ÜM, hose 80 cm
 751874
 31,95





# Medium pressure corrosion resistant hose line

- Brass connections, stainless steel compression sleeves
- Rubber hose line with textile insert
- Cold resistant to -30 °C, DVGW tested, PS 10 bar

For connecting fittings, appliances and pipes. Hoses for the marine sector are also supplied with the year of replacement (+6 years).

① MD hose line 40 cm, union nut G1/4 LH-ÜM x pi RST8 x 400 mm	pe socket <b>75410</b>	15,95
② MD hose line 40 cm, cutting ring connection		
RVS8x RVS8 x400 mm on both sides	75413	16,95
(3) MD hose line 40 cm, cutting ring connection x pip	be socket	
RVS8 x RST8 x 400 mm	75412	16,95
(4) MD hose line 40 cm, union nut G1/4 LH-ÜM x cu	utting ring conn	ection
RVS8 x 400 mm	75411	17,95

# Low pressure regulator type EN61-DS for domestic and commercial use

• Regulation for a connection in a building Low pressure regulator for indoor systems, mobile heaters and commercial use. With two-stage overpressure safety device S2SR (ÜDS), thermal shut-off device "T" TAE control pressure gauge and visual display, capacity 1,5 kg/h. 50 mbar 75219 59.95

#### Hose line regulator set

- Tamper-proof plug-in coupling SKU-QR unlocking only possible with standardized plug nipple STN
- The gas flow is automatically shut off when the line is disconnected
- Ergonomic, non-slip handle for convenient connection and disconnection incl. MiniTool for connecting and disconnecting gas cylinder regulators

Conformity: DIN-DVGW or DVGW type examination certificate or EU type-examination certificate GGV. Technical data: Max. pressure PS 16 bar. Scope of delivery: 3 plug-in nipples STN: G 1/4 LH-ÜM, RVS 8, 5/8 UNF-ÜM, low pressure regulator type EN 61 or type EN 61-DS with overpressure safety device S2SR and visual indicator (red at > 80 mbar), medium pressure hose (1.500 mm, cold-resistant to -30 °C), MiniTool

Warning: The SKU-QR plug in coupling does not serve as a permanent shut-off device but must always be used in conjunction with a shut-off valve (e.g. the bottle valve).

 Regulator hose line set with low pressure regulator type EN 61 75483 51,95
 Regulator hose line set with low pressure regulator type EN 61-DS 75484 98,95



#### For quick connection of hose lines to mobile gas appliances (e.g. barbecue)



(e.g. barbecue) The gas flow is automatically blocked when disconnecting. Tamper-proof: unlocking only possible with standardized plug-in

nipple STN. Ergonomic, non-slip handle for easy coupling; sealing plug protects against dirt and animals. With RVS 10/8 outlet connection and adapter for 8 mm pipes. Max. pressure: 5 bar, DVGW-certified. Note: Only use in conjunction with shut-off valve, not as a permanent shut-off device.

Plug-in couplings		
Connections straight	Art. no.	Price
G 1/4 LH-KN x SKU and STN x G 1/4 LH-ÜM	75517	13,95
G 1/4 LH-KN x SKU and 2 x STN x G 1/4 LH-ÜM	75518	16,95
G $1/4$ LH-KN x SKU and STN x RST 8 with union nut and cutting ring mount. a	75519	14,90
RVS 8 x SKU and STN x RVS 8	75520	15,95
RVS 8 x SKU and STN x RST 8 with union nut and cutting ring mount.	75521	14,95
NEW: 90° angled connections		
SKU-QR PS5bar G1/4 LH-KN x SKU and plugs. STN x G1/4 LH-UEM 90G SV	75523	18,50
Plug STN x G1/4 LH-UEM 90G SV	75524	7,95

# Low pressure regulator type EN61 marine for boats

For connection to gas bottles, for pressure regulation to the nominal pressure of the gas appliance, corrosion resistant in accordance with EN 16129, annex M Performance level 1 with safety relief valve PRV, response pressure 150 mbar, a relief line can be installed on the pipe connection (8 mm) to discharge the excess pressure





GAS TECHNOLOGY

# GAS HOSES AND ADAPTERS





Gas hose EN 559. ID for Finland, Denmark, Norway and Spain. Ø 10 mm, 753705 24,95 5 m 753706 49.95 10 m

Special gas hose ID 6.3 x 3.5 mm With 1/4" left hand screw thread on both sides, 6 bar pressure resistant. Length: 80 cm 75369 7,50



Connector Female screw thread 5/8 UNF x G 1/4 LH-KN 75464 8.-



For connecting 2 hose lines with ÜM 1/4" to the left of the regulator. 753710 11.95



Transition piece G 1/4 LH-KN x RST 8 75137 5.20



Plug-in nipple/spout To plug into gas sockets. With 8 mm pipe socket (RST). 75143 5.-



Hose connector For connecting or extending hose lines G 1/4 LH-KN x G 1/4 LH-KN 75171 4,50



(except DE, AT & PL) from 1/4" left-hand screw thread on Ø 8 or Ø 10 mm hose nozzle 75371 4.40

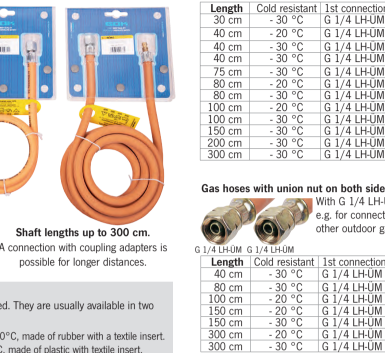


Connector G 1/4 LH-ÜM x RST 8 with union nut and cutting ring mounted

75161 6,60



1/4"left x 9mm for the Netherlands. Not permitted in Germany. 75170 8,50



1/4" left

Length

RVS

G 1/4 LH-ÜM 8 mm RVS 75111 7,50 G 1/4 LH-ÜM 8 mm RVS 75174 8.80 G 1/4 LH-ÜM 10 mm RVS 75166 10,50 G 1/4 LH-ÜM 8 mm RVS 75322 11.90 8 mm RVS G 1/4 LH-ÜM 75157 12.25 G 1/4 LH-ÜM 8 mm RVS 75175 10,60 G 1/4 LH-ÜM 8 mm RVS 75209 11,90 G 1/4 LH-UM 75207 8 mm RVS 11,-G 1/4 LH-UM 8 mm RVS 75176 15,-G 1/4 LH-ÜM 8 mm RVS 75206 17,40 22,50 G 1/4 LH-ÜM 8 mm RVS 75208

Medium pressure hose lines for motorhomes. caravans & outdoor use Also for installation in the gas box (max. 40 cm)

8 or 10 mm.

With G 1/4 LH-ÜM and cutting ring connection

1st connection 2nd connection Art. no.

A maximum length of 40 cm is permitted for use in the gas locker of the motorhome or caravan.

8 mm RVS

E5089

Price

7,95

or

#### Gas hoses with union nut on both sides

With G 1/4 LH-ÜM on both sides, e.g. for connecting a grill, cooler, hob other outdoor gas appliances.

u 1/ +						
L	ength	Cold resistant	1st connection	2nd connection	Art. no.	Price
4	40 cm	- 30 °C	G 1/4 LH-ÜM	G 1/4 LH-ÜM	E1370	7,30
8	30 cm	- 30 °C	G 1/4 LH-ÜM	G 1/4 LH-ÜM	75177	9,30
10	00 cm	- 20 °C	G 1/4 LH-ÜM	G 1/4 LH-ÜM	75213	12,60
15	50 cm	- 20 °C	G 1/4 LH-ÜM	G 1/4 LH-ÜM	75139	11,95
15	50 cm	- 30 °C	G 1/4 LH-ÜM	G 1/4 LH-ÜM	75178	10,95
30	00 cm	- 20 °C	G 1/4 LH-ÜM	G 1/4 LH-ÜM	75149	14,50
30	00 cm	- 30 °C	G 1/4 LH-ÜM	G 1/4 LH-ÜM	75179	19,80

#### Gas hoses for gas sockets and gas quick couplings



With plug in spout for gas socket and G 1/4 LH-ÜM, e.g. for connecting a grill, cooler or hob to a gas socket.

left plug in spout Length Cold resistant 1st connection 2nd connection Art. no. Price G 1/4 LH-ÜM Plug-in spout 40 cm - 30 °C 751121 12.95 150 cm 30 °C G 1/4 LH-ÜM Plug-in spout 75112 15.50 - 30 °C 300 cm G 1/4 LH-ÜM Plug-in spout 751120 26,95

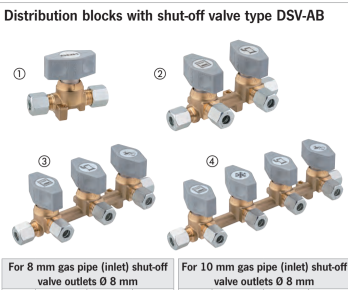
Special gas hoses with connections such as 8 mm pipe sockets (RST), G 1/4 LH-ÜM or cutting ring connections (RVS) for various applications.

40 cm - 30 °C Tube 8 mm G 1/4 LH-ÜM <b>751741 12,80</b>	Length	Cold resistant	1st connection	2nd connection	Art. no.	Price
	40 cm	- 30 °C	Tube 8 mm	G 1/4 LH-ÜM	751741	12,80





# GAS DISTRIBUTION BLOCKS AND MOUNTING ACCESSORIES



1010	valve outle	• • •	valve outlets Ø 8 m				
Fig.	Number of shut-off valves	Art. no.	Price	Fig.	Number of shut-off valves	Art. no.	
1	1	75121	32,-	2	2	75459	
2	2	75456	51,95	3	3	75468	
3	3	75457	52,50	4	4	75469	
4	4	75458	81,50				



75156



Price

44,80

62.70

84,20

67.20 (2) Suitable plug-in spout Ø 8 mm.

(1) Coupling valve type SKU SSV-K straight through version 8 mm, straight, with stop valve. Connect/disconnect only with closed valve. Connection for external gas bottles/appliances.

> 75143 5.--



Distribution blocks guick-connect valve type KSV with union nut type M and cutting ring type D





Normal distribution block			Distribution block short				
Outlets	Outlet Ø	Art. no.	Price	Outlets	Outlet Ø	Art. no.	Price
1	8 mm	75502	23,30	2	8 mm	75509	41,70
2	8 mm	75503	41,70	2	10 mm	75510	40,70
2	10 mm	75504	40,70	3	8 mm	75511	48,40
3	8 mm	75505	48,40	3	10 mm	75512	56,99
3	10 mm	75506	56,99	4	8 mm	75513	73,30
4	8 mm	75507	73,30	4	10 mm	75514	78,40
4	10 mm	75508	78,40				

#### Coupling valve type SKU SSV-K branch version

Ball valve as shut-off valve with safety coupling for installation in the pipe as connection option for portable gas appliances such as gas hobs or gas barbecues.

With flange, RVS8 + plug-in coupling

- Opening or closing of the shut-off valve is only possible when the hose line is connected
- Aspecial device makes the SKU plug in coupling tamper-proof unlocking is only possible using

#### **Quick-closing valve type DSV**

Quick-closing fitting, only full Open or closed position, polished brass, rotating handle, low pressure loss due to optimized function RVS 8 x RVS 8, maximum allowed pressure: PS 5 bar. 751550 57.-



• the STN plug in nipple

- · Little pressure loss due to optimized function
- · Mounting bracket for secure installation

75455

64.90

### Manual switch valve type MVU

Floor entries Plastic

Ø 130 mm, L 100 mm

Suitable for gas box ventilation. Open cross cut > 100 cm<sup>2</sup>

53005

8,70

75132

For manual change in two-bottle systems. Advantage: Bottles can be changed without interrupting operation. Simultaneous connection of two gas bottles. RVS 8 x RVS 8 x RVS 8 75230 56,80

4,75

RVS 10 x RVS 10 x RVS 10 752301 62.60





10,20



Single valve For infinitely variable regulation of the gas flow rate

75144



**Double valve** For simultaneous connection of 2 devices to 1 controller 75147



**Triple valve** For simultaneous connection of 3 devices to 1 controller 75162

12,30

# GAS INSTALLATION AND ASSEMBLY TOOLS



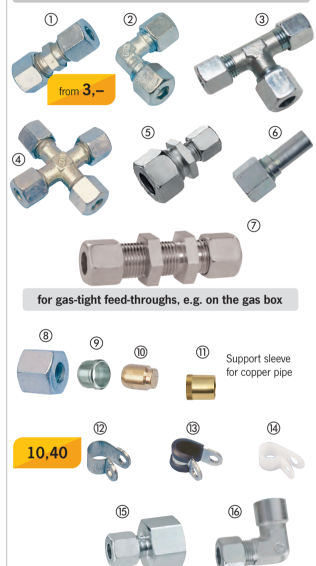
about freight costs for gas pipes!



#### 8 or 10 mm Ø: When, what, what for?

For 50 mbar gas systems, the diameter for gas pipes, hoses and their connecting parts is Ø 8 mm.

However, at a lower operating pressure of 30 mbar it makes sense to increase the gas volume to the distribution blocks in order to ensure a sufficient and constant supply to the individual consumers. This means that the connection from the gas tank/gas bottle to the distribution block can be made with a 10 mm pipe. Please note: The supply from the distribution block to the individual consumers must still be carried out with a  $\emptyset$ of 8 mm.



### Gas pipes for interiors

	Steel tube Ø 8 mm, EN 10305-4			Steel tube Ø 10 mm, EN 10305-4			
Coating	Length	Art. no.	Price	Coating	Length	Art. no.	Price
Galvanized	200 cm	753805	13,95	Galvanized	200 cm	753825	13,95
Galvanized	300 cm	753806	19,95	Galvanized	300 cm	753826	20,95
Galvanized	350 cm	753802	23,60	Galvanized	350 cm	753822	39,60
Galvanized	500 cm	753804	38,40	Galvanized	500 cm	753824	47,20
Plastic	300 cm	75384	21,90				
Plastic 600 cm <b>753840 42,95</b>						p to 2,0m Lo up or freight	

#### 8 mm and 10 mm screw fittings Cutting ring fittings for gas pipe, galvanized (incl. 2 cutting rings)

	0 0 0					
	Shape	for Ø	Material	VE	Art. no.	Price
1	Straight	8 mm	Steel	2pcs.	75113	3,-
	Straight	10 mm	Steel	1 piece	75250	4,95
	Straight	8 mm	Brass	1 piece	75415	9,60
2	Angle 90°	8 mm	Steel	1 piece	75114	7,40
	Angle 90°	10 mm	Steel	1 piece	75251	8,85
	Angle 90°	8 mm	Brass	1 piece	75416	11,10
	T-piece	3 x 8 mm	Steel	1 piece	75115	6,50
	T-piece	3 x 10 mm	Steel	1 piece	75252	8,70
3	T-piece	2 x 8 + 1 x 10 mm	Steel	1 piece	75289	18,-
	T-piece	1 x 8 + 2 x 10 mm	Steel	1 piece	75288	16,30
4	Cross	4 x 8 mm	Steel	1 piece	75116	14,40
5	Reduction	10 to 8 mm	Steel	1 piece	75249	6,-
6	Reduction	8 to 10 mm pipe	Steel	1 piece	75124	6,95

#### Bulkhead fittings (wall thickness max. 20 mm) Ideal for tight feed-throughs

	Article	for Ø	Material	VE	Art. no.	Price
7	Straight bulkhead fitting	8 mm	Steel	1 piece	75125	8,10
	Straight bulkhead fitting	10 mm	Steel	1 piece	751251	12,20
	Bulkhead fitting 90° angle	8 mm	Steel	1 piece	751252	21,60

#### Spare parts and accessories for cutting ring connections

Article	for Ø	Material	VE	Art. no.	Price
Union nut	8 mm	Steel	3pcs.	75117	4,90
Union nut	10 mm	Steel	1 piece	75254	2,25
Cutting ring	8 mm	Steel	5pcs.	751190	2,60
Cutting ring	10 mm	Steel	5pcs.	752550	4,30
Blanking plug	8 mm	Brass	3pcs.	751180	6,40
Blanking plug	10 mm	Brass	3pcs.	752630	8,50
Reinforcement sleeve for copper pipe	8 mm	Brass	1 piece	752901	3,75
	Union nut Union nut Cutting ring Cutting ring Blanking plug Blanking plug	Union nut8 mmUnion nut10 mmCutting ring8 mmCutting ring10 mmBlanking plug8 mmBlanking plug10 mm	Union nut8 mmSteelUnion nut10 mmSteelCutting ring8 mmSteelCutting ring10 mmSteelBlanking plug8 mmBrassBlanking plug10 mmBrass	Union nut8 mmSteel3pcs.Union nut10 mmSteel1 pieceCutting ring8 mmSteel5pcs.Cutting ring10 mmSteel5pcs.Blanking plug8 mmBrass3pcs.Blanking plug10 mmBrass3pcs.	Union nut8 mmSteel3pcs.75117Union nut10 mmSteel1 piece75254Cutting ring8 mmSteel5pcs.751190Cutting ring10 mmSteel5pcs.752550Blanking plug8 mmBrass3pcs.751180Blanking plug10 mmBrass3pcs.752630

#### Gas pipe fastening

Pipe clamps for securely fastening the gas pipe

	Article	for Ø	Material	VE	Art. no.	Price
(12)	Metal gas pipe clamp	8 mm	Steel	10pcs.	751080	10,40
(13)	Metal gas pipe clamp with rubber	8 mm	Steel	5pcs.	751100	8,40
	Metal gas pipe clamp with rubber	10 mm	Steel	5pcs.	752610	8,40
(14)	Plastic gas pipe clamp	8 mm	Plastic	10pcs.	751030	3,50
	Plastic gas pipe clamp	10 mm	Plastic	10pcs.	75120	3,20

#### Adapter for household ovens and stoves

#### Connections with internal female screw thread, galvanized

	Article	Shape	Material	VE	Art. no.	Price
(15)	8 mm cutting ring on IG G 3/8	Straight	Steel	1 piece	75290	9,25
	8 mm cutting ring on IG G $1/2$	Straight	Steel	1 piece	75291	9,50
16	8 mm cutting ring on IG G $1/2$	90°	Steel	1 piece	75292	13,-





### Leak detection spray For checking the gas system for leaks

125 ml 75128 GP\* 47,20/1 Liter 5,90 400 ml 75165 GP\* 14,25/1 Liter 5,70



Gas sealing paste For sealing screw threads/cutting ring fittings 75129 5g tube GP\* 860,00/1 Kg 4,30



Mini gas pipe cutter

For clean, burr free cutting of gas pipes. Adjustable from Ø 3 - 18 mm. 75152 16,50

# **EXTERNAL GAS/WATER SOCKETS**



#### Gas socket with lock

for horizontal and vertical mounting. Dimensions: 165 x 120 mm, installation dimensions: 135 x 99 mm 751401 94,90



Also provides gas comfort outside the vehicle. (Not suitable for gas feed.) Dimensions: 145 x 105 mm Installation dimensions: 100 x 85 mm. In different colors

Pure white	751403	84,99
Black	751404	84,99



#### Gas/water socket with lock

with gas coupling and quick-action stop valve as well as water connection with<br/>switch. Hole size: 160 x 70 mm, depth 90 mm. External dimensions:<br/>L216 x W94 mm. Housing is approx. 30 mm thick on the outside.White63211150,90Grey632111150,90

# GOK

#### External gas feed for leisure vehicles

For connecting an external gas supply (gas cylinder) for caravans and motorhomes with one- or two-cylinder systems. The connection between the external gas bottle and the vehicle's supply line is established quickly and safely using a plug-in coupling. The manual switch valve can be used to switch quickly and easily from the internal gas bottle to the external gas supply.

**Scope of delivery:** Medium pressure regulator, combination connection for optional connection to 5, 11 or 33 kg gas bottles, medium pressure hose line, gas supply flap for mounting in the vehicle's outer wall, the integrated gas non-return valve prevents unintentional gas leakage, manual switch valve for alternating between external or internal gas supply and MiniTool for connecting and disconnecting the regulator.

75042

264,--

#### Gas socket

with quick-release valve DVGW-tested. Dimensions:  $120 \times 135$  mm. Round installation pot with hinged lid. Guard locking with 2 magnets.

White	65313	153,40
Light grey	652512	138,-
Anthracite	652510	138,-
Black	652510 652511	138,- 138,-





#### Variant supply flap External connection for liquid gas with cylinder lock

For outdoor use. For the additional connection of gas appliances, e.g. hob, grill, lights, etc. The valve can only be opened when the hose line is connected. Sealable. Gas line: SKU x RST 8 Car body cut-out:  $155 \times 65$  mm **75140 92**.–



# Variant supply flap External connection for liquid gas and water with toggle switch and cylinder lock

Water plug coupling, safety valve, with switch. DVGW-tested. For tapping water and gas. Water plug coupling, safety valve, with switch. DVGW-tested. L216 x W94 mm, cut-out 160 x 70 mm. Gas pipe: SKU x RST 8 / water pipe: 9/10 mm grommet x 9/10 mm spout Car body cut-out: 155 x 65 mm 63217 134.-

