



Cooker-sink combination – with 2-piece glass cover, sink on left side

- 2 flame
- 1x 1,8 kW, 1x 1.0 kW
- approved for 30 mbar

• with glass cover

Stainless steel, sink on the left, controls on the bottom, 12V, 2 burners, with ignition fuse, power: 1x 1,8 kW, 1x 1.0 kW, gas consumption 204 g/h, 30 mbar, installation dimension: W885 x D315 mm, dimensions: W900 x D360 x H190 mm. Drilling for water tap: approx. 39mm (water tap is not included, recommendation: 63064). Drain opening: approx. 40mm. Hose connection: approx. 20mm. Scope of delivery: Carbest cooker-sink combination, siphon, opera-

ting instructions, installation accessories.

70176

369.-

DYNACOOK



X2 mini gas ceramic plate

- High quality design
- Compact installation dimensions
- Ideally suited for camping buses and compact installation situations
- Powerful and economical



460 mm

The smallest Dynacook cooktop X2 mini is perfectly adapted to the needs of travelers. Due to its compact design and only 20 mm required wall distance, it is particularly suitable for camping buses. Convenient handling, no open flame and economical gas consumption make the X2 mini the perfect on-the-go solution. Dimensions: W460 x H280 x D70 mm, hotplates: 1 field Ø 105 - 150 mm (1.0 - 1.2 kW), 1 field Ø 130 - 200 mm (1,4 - 1,6 kW), voltage 12 V, max. energy consumption 15 W, heating power up to 2,8 kW, weight 4,8 kg 707616 999,--Available as of Q2/2023

Ceramic hobs	
Camping bus sets	
Induction hobs	835
Stove and sinks	<u>835 – 845</u>
Drainage fittings	
Extractor hoods	
Ovens	<u>848</u>
Gas tanks and accessories	<u></u> 849

Gas pressure systems	850 – 855
Level indicators	.856 – 857
Gas cylinders and accessories	.858 - 859
Transport aids/gas box	.858 – 859
Gas regulator/gas pressure regulator/hoses	.860 – 865
Gas installation	866
Gas sockets	





DYNACOOK

Gas ceramic hob with 2 or 3 plates and sensor control

- · High quality and 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 caravan, motorhome or yacht. Voltage 12 Volt DC. Integrated sensor switching unit. Automatic boil-off. Heat level indicator. Fuse against gas loss. Glass ceramic cover 545 x 450 mm with facet cut. Exhaust gas routing (hot air) through the grille at the rear. Gas connection 8 mm right, FI. Total connected load 17 W.

2-plates: 1,9 kW (heating zone 140-180 mm) u. 2,45 kW (180 - 220 mm)

Dimensions: (W x D x H) 5	45 x 450 x 80 mm. Weigl	nt: approx. 11.23 kg
1 3. Generation	707614	1059,
2. Generation	707612	839,-
		W/ (1 40 100)

3-plates: 0.95 kW (heating zone 105-160 mm) 1.9 kW (140-180 mm), 2.45 kW (180-220 mm) Dimensions: (W x D x H) 590 x 520 x 80 mm. Weight: approx. 12.5 kg

707615

(3) 3. Generation

1186.-

30 mba



705064 369,--



Webasto diesel ceramic hob

- · High safety, no open flame
- High cooking power from max. 1800 W
- Low power and fuel consumption
- Extremely quiet
- Exhaust gas routing to the outside

Suitable for all diesel-powered motorhomes. High quality and robust CERAN cooktop in elegant design. Residual heat indicator in the hotplate. Reliable function even in the mountains due to altitude changeover switch. Fast Installation by universal installation kit.

Technical data: Cooking power infinitely variable from 900-1800 watts. Voltage: 12 volt. Current consumption: 0.43A at startup approx. 8A for 6 minutes. Starting time: approx. 3 min. Fuel: diesel. Fuel consumption: 0.09-0.19 l/h. Dimensions: Ceran plate: W46 x D31 cm. Housing: (W x D x H) 54 x 34 x 15 cm. Weight: stove unit 8 kg, lower cover 1.5 kg.

70715



Gas free

Motorhome

1790.--



tallable control element.

Installation tips can be found on the Internet at www.reimo.com

830 GAS TECHNOLOGY

STOVE AND HEATER

The gas free camping stove with diesel ceran hob and heater

- Top quality from vacht building
- Combination device of diesel ceran stove and vehicle heater from Wallas.

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

In the Volkswagen Transporter, Reimo has already equipped the Multistyle and Travelstyle camping buses with it in combination with a compressor refrigerator at the request of customers.

This is especially useful for expeditions to areas where there is no reliable supply of gas: hot-air heating 0.9 to 1.9 kW adjustable with thermostatic control panel, Ceran hob with one hot plate and one warming zone, cooking power about 1.9 kW, fuel consumption: 0.09 to 0.19 l/h, power consumption: 0.55 to 0.85 A (during ignition: about 4 min. 8 A)

Installation dimensions: W 442 x D 302 x H 165 mm, Overall height: approx. 165 mm, Cutout dimensions: approx. W 456 x D 343 mm, Maximum exhaust hose length: 2 m, No open flame

Silver	70719	1950,
Black	707100	1950,



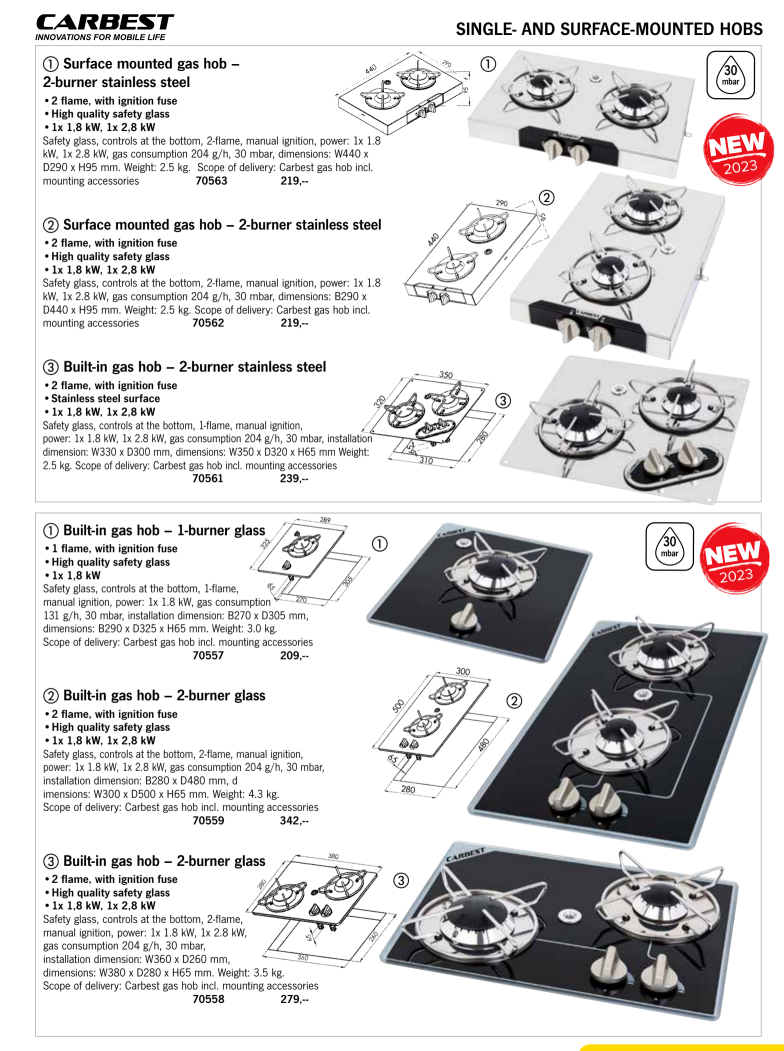
Black

Control panel Hot air duct











(1)

Cooker-sink combinations – with 2-piece glass cover

(1) Cooker-sink combination – with 2-piece glass cover, sink on right side

- 2 flame
- 1x 1,8 kW, 1x 1.0 kW
- Approved for 30 mbar
- With glass cover

Stainless steel, sink on the right, control elements at the bottom, 12V, 2-flame, with ignition fuse, power: 1x 1,8 kW, 1x 1.0 kW, gas consumption 204 g/h, 30 mbar, installation dimension: W885 x D315 mm, dimensions: W900 x D360 x H190 mm. Drilling for water tap: approx. 39mm (water tap is not included, recommendation: 63064). Drain opening: approx. 40 mm. Hose connection: approx. 20 mm.

Scope of delivery: Carbest cooker-sink combination, siphon, operating instructions, installation accessories. 369.-

70177

(2) Cooker-sink combination with 2-piece glass cover, sink on left side

2

- 2 flame
- 1x 1,8 kW, 1x 1.0 kW
- Approved for 30 mbar
- · With glass cover

Stainless steel, sink left, control elements below, 12V, 2-flame, with ignition fuse, power: 1x 1.8 kW, 1x 1.0 kW, gas consumption 204 g/h, 30 mbar. installation dimension: W885 x D315 mm, dimensions: W900 x D360 x H190 mm. Drilling for water tap: approx. 39 mm (water tap is not included, recommendation: 63064). Drain opening: approx. 40 mm. Hose connection: approx. 20 mm.

Scope of delivery: Carbest cooker-sink combination, siphon, operating instructions, installation accessories. 369.--

70176



SINKS WITH AND WITHOUT GLASS COVER



Sink - with glass cover

· Easy to clean

- Glass cover included
- High quality design

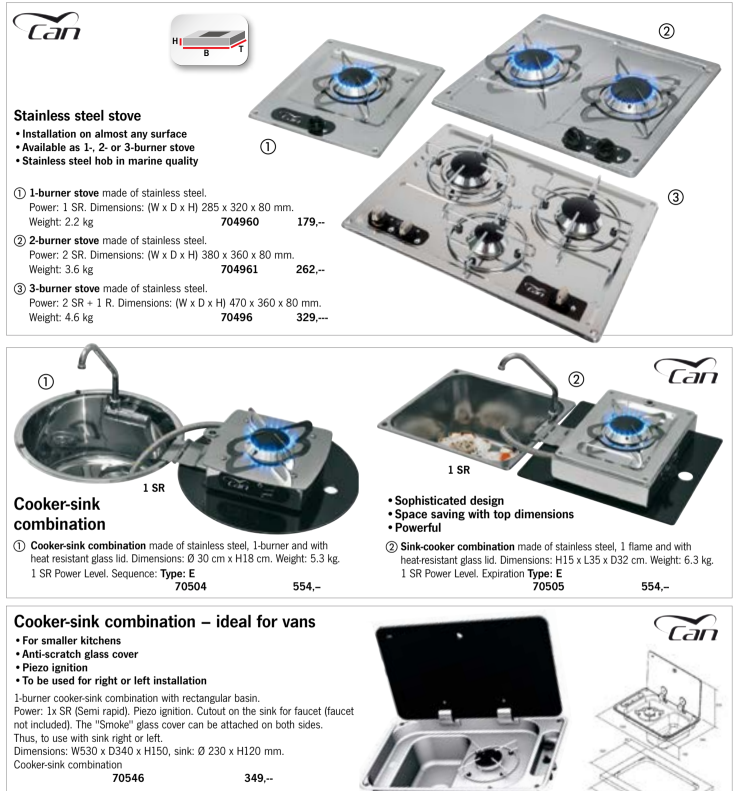
Carbest stainless steel sink, with glass cover. Ø faucet: approx. 35 mm. Ø Drain: approx. 41 mm. Ø hose connection: approx. 20 mm Installation dimension: W398 x D325 mm, dimension: W415 x D365 x H156 mm. Weight: 2.8 kg. Scope of delivery: Carbest sink, siphon, plug, instruction manual. **70144** 189,–







VAN STOVE / SINK, STOVE STAINLESS STEEL



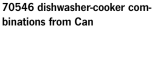
Please order also: Drain fitting (angled Ø 25 mm) 705065

Single lever mixer ARONA

Rotating and swiveling automatic tap with switch (3 A). Water volume and
temperature are adjustable separately. Pressure resistant up to 1.5 bar,
therefore only for submersible pumps. Height folded: 40 mm.Mounting Ø: approx. 27 mm. Thread length: approx. 35 mm.Chrome6008832,50

17,50

A (Auxiliary) = Small burner with 1,000 W / consumption 73 g/h SR (Semi rapid) = Medium burner with 1,900 W / consumption 127 g/h R (Rapid) = Large burner with 3,000 W / consumption 218 g/h



Suitable for the 70545 and

) COME

BUILT-IN STOVE SINKS COMBINATIONS







External thread 42 mm 705068 10.95

Type E



for hose 25 mm bore 55 mm 705065 17.50



Built-in sink oval With glass cover and mixed water tap. Material: stainless steel. Dimensions: 51 x 39 cm. Height 15 cm. Expiration: Type: E. Weight: 3.7 kg. 70526 309,-

Stainless steel fitted sink rectangular

Dimensions: W 35 x L 32 x H 15 cm. Drain: Type E, Weight: 1.4 kg. 705091 79,95



Stainless steel fitted sink round

Size: Ø 29 x H 12 cm. Drain: Type E, Weight: 0.8 kg. 705093 61.95 Size: Ø 30 x H 14 cm. Outlet: Type E. Weight: 0.9 kg. 705096 79,95

Stainless steel fitted sink round

Size: Ø 33 x H 18 cm. Drain: Type: E. Weight: 1.4 kg. 705098 93,95

BUILT-IN SINK AND STOVE COMBO



215.-

249.-

299.--

299.--

309.-

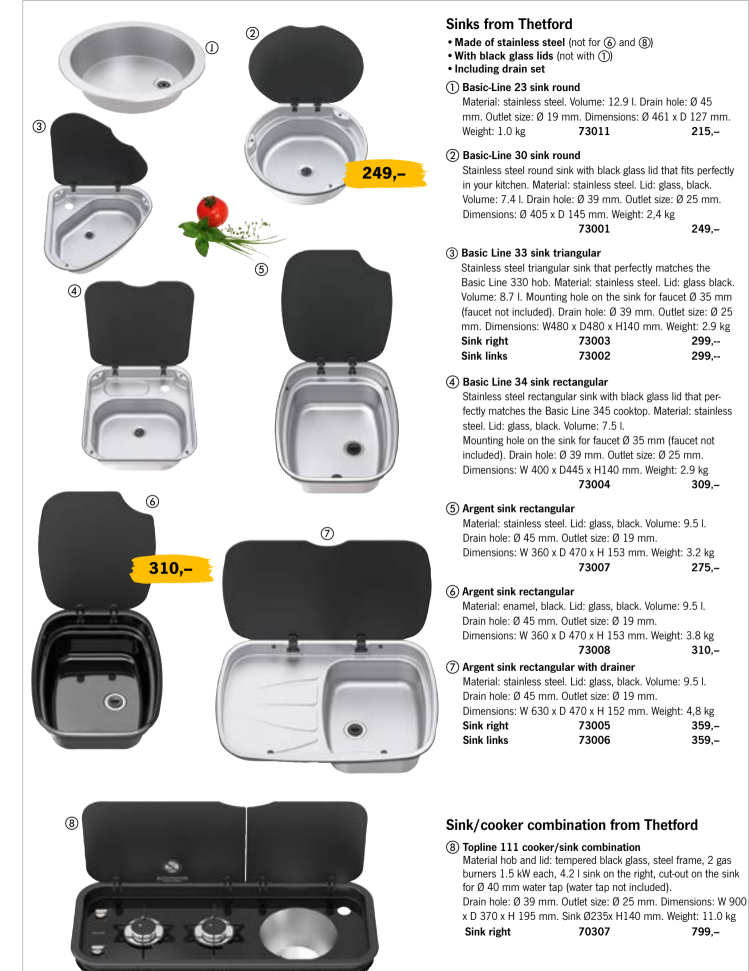
275.-

310.-

359.-

359.-

799,-





BUILT-IN STOVE AND INDUCTION STOVE



BUILT-IN STOVE, BUILT-IN SINK



Cooker-sink combination with glass cover

· Kitchen comfort in the smallest space

- 30 mbar gas pressure
- Covers for sink and stove
- Flush mounting
- · Faucet mounting under glass cover

Mini combination with glass cover

stainless steel, 2 flame. Controls on top, with ignition fuse. Power: 3.2 kW, gas consumption: 233 g/h, 30 mbar. Outer dimension: 600 x 445 mm, height: 146 mm, weight: 6 kg.

Scope of delivery: Cooker-sink combination complete with drain fitting, type A angled (not included: water tap Ø 27 mm) 70448 449.-

HSG 2445

Cooker-sink combination

with 2-piece glass cover

- Easy-to-clean, removable cup attachments
- Simple temperature control
- Dual use cover

Compact 2-burner cooktop with integrated sink and a practical safety glass cover that provides additional work surface when closed.

Technical data: Power: 1 x 1 kW, 1 x 1.8 kW, gas consumption: 204 g/h, gas pressure: 30mbar, dimension: D370 x H152 x W900 mm, installation dimension: D883 x W307 mm. Scope of delivery: cooker-sink combination, with drain set type A and rubber seal (faucet not included)

MO9222L - sink left	70407	659,
MO9222R - sink right	70408	659,

Cooker-sink combination with 2-piece glass cover

Stainless steel, controls on top, 2 flame, with ignition fuse. Bore Ø 39 $\,$ mm for water tap, power: 1 x 1 kW, 1 x 1.8 kW, gas consumption: 204 g/h, 30 mbar, dimensions: W 760 x D 325 x H 179 mm, installation dimension: W 742 x D 283 mm, weight: 6 kg,

Scope of delivery: complete with siphon and rubber seal (faucet not included).

> 725.-725,-

MO9722L AM sink left	70406
MO9722R AM sink right	70405



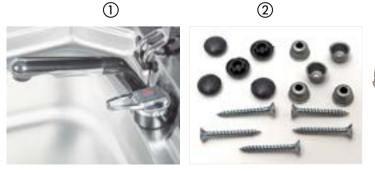
Accessories for Dometic sinks / stoves

(1) Water faucet complete Fold-down water faucet, suitable for prepared hole in the sinks of the 8000 series. Drain type: A, C. Complete with 63051 pre-mixer. 70,50

- (2) Top mounting set for series 8000 Top mounting set for series 8000 stoves. 5 screws, sleeves and caps each. E3119 22,-
- (3) Cover cap black, Ø 10mm for Dometic sinks/cookers E3987 2,30







STOVE / SINK COMBINATIONS



3

COOKER/SINK COMBINATION, SLIDE-OUT KITCHENS



Sink-cooker combination

- DVGW-approved, with ignition fuse
- Ideal for kitchen parts with shallow depth
- 2 years warranty

With slide out

quickly ready for use!

2 flame, with piezo ignition, control knobs on top, basin on left, 800 x 320 x 120 mm, weight 3.5 kg. Drain type A included, gas consumption: approx. 196 g/h, 30 mbar. **70533 215,–**



Tan

CAN's portable kitchens - as a slide-out for use on the vehicle or to take out as a kitchen in the awning

- Quick connections for gas and water
- To be installed lengthwise or crosswise
- Easily removable
- With 4 telescopic legs for horizontal placement in the awning
- Available as a stove/sink combination or as a stove only

1) SL1400.LC

- Combination unit two burners and sink
- Drawer

80 cm

(2)

Short side extendable

Dimensions: W 839 mm x D 347 mm x H 250 mm

1150,--

70850

70856

② SL1350.LC

Cooktop with three burners
 Drawer

Short side extendable Dimensions: W 839 mm x D 374 mm x H 250 mm

989.--

Combination appliance from Two burners and sink

 $\widehat{\mathbf{1}}$

Three burner hob

STAINLESS STEEL SINK



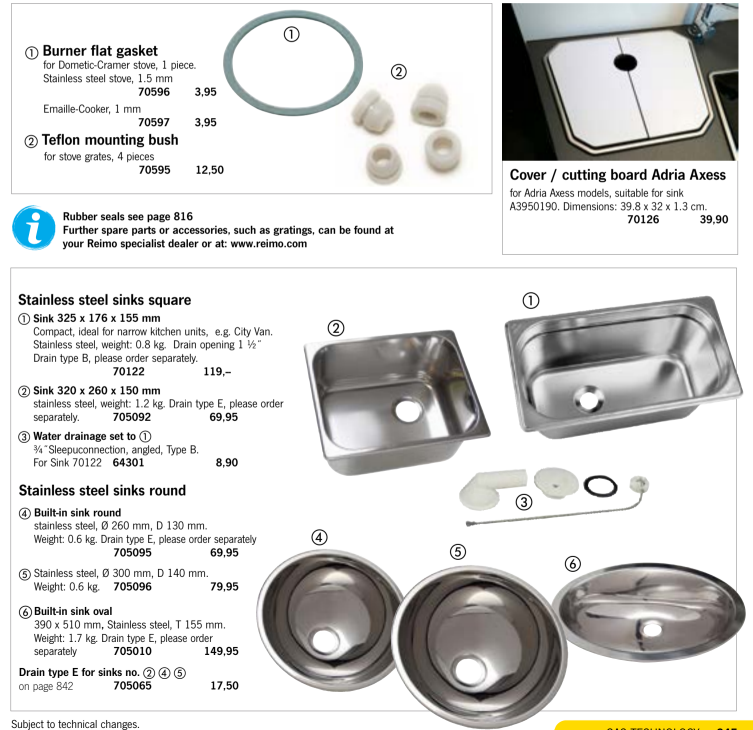
Stainless steel sink,

square

With rubber seal. Dimensions: W 370 x H 125 x D 370 mm, Installation dimensions: W 336 x D 336 mm. weight: 1.1 kg, drain type A included. Model 910 70111 185.-

Stainless steel sink, rectangular

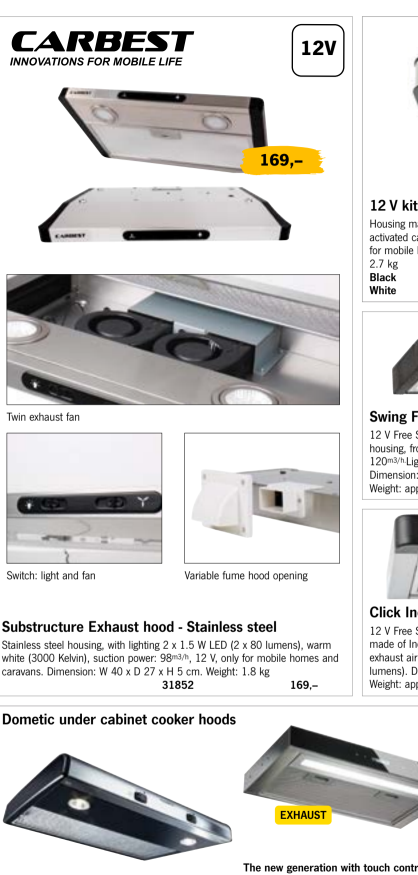
With rubber seal. Dimensions: W 380 x H 145 x D 280 mm. Weight: 1.8 kg, Drain type A included. Model 930 70121 185.-



DRAIN FITTINGS/REPLACEMENT PLUGS/SEALS/PLASTIC BUSHINGS



MOTORHOME COOKER HOODS



CK 400 exhaust air under cabinet - 12 V/30 W. 2-speed blower

No formation of condensation, accumulated heat and kitchen fumes. Removable and washable filter. 2-speed blower (70/125^{m3/h}). Roof dome integrated. Exhaust air ducting via hose to the roof. Lighting: 2 x 10 W. Dimensions: W 40 x D 27.5 x H 4.5 cm. Hose cut-out: Ø 10.7 cm. Weight: 3.2 kg. 35202 489 ---



The new generation with touch control for fan speed, time and LED lighting meets the highest comfort requirements.

CK 500 under-cabinet - 12 V/35 W. 3-speed blower LED lighting, 3 W, warm white, 3-speed blower, suction power: 100 m³/h. Exhaust hose incl. mounting set: 1.20 m/Ø 50 mm. Dimensions: W $53 \times D 20.5 \times H 5 \text{ cm} + 1.6 \text{ cm}$ for exhaust hose adapter. Hose cut-out: Ø 10.7 cm. Weight: 3 kg. 83428 399.-

CK 2000 12 V/5 W 2-speed blower

UMLUFT

This hood with 2-speed fan does not require ventilation with hoses and fan on the roof of the vehicle. Lighting: 2 x 10 W. Fan 5 W, lighting: 4 W (2x2 W) Suction capacity: 50^{m3/h}. dimensions: W 40 x D 28 x H 5.6 cm. Weight: approx. 2 kg. 35203

455.--



12 66

12 V kitchen hood model Stivia Europe

Housing made of Inox and aluminum, with LED lighting, recirculating air with activated carbon filter, rear right outlet, suction capacity 80 m/h, 12 V, only for mobile homes and caravans. Dimension: W 45 x D 24 x H 6 cm. Weight:

White	35252	299,-
Black	35251	299



Swing Flat - exhaust hood

12 V Free Standing exhaust hood of the product series Flat. Arrow key, grav housing, front and spot support made of stainless steel Inox. Suction power 120m3/h.Lighting: 2 x 1.7 W LED (2 x 150 lumens). Dimension: W 40 x D 27 x H 5 cm.

Weight: approx. 2.2 kg.

> DOMETIC OUTDOOR

182.-



35248

Click Inox - exhaust hood

12 V Free Standing filter hood with rocker button. Front side and spot support made of Inox. Tangential motor (suction capacity: 80/100m3/h) the filtered exhaust air is discharged to the rear. Lighting: 2 x 1.7 W LED (2 x 150 lumens). Dimension: W 40 x D 21 x H 4.4 cm. Weight: approx. 1.5 kg 35247 195.-

GAS OVENS AND GRILLS

A> DOMETIC



Gas oven Dometic OG2000 with grill

Installation frame and chimney connection. Door opening downwards. 30 mbar. Oven/grill power: 1.2/1.6 kW, oven/grill gas consumption: 87/116 g/h, capacity: 20 l,

Installation dimensions: W 504xH283xD460mm External dimensions: W 530xD410xH310 mm, plus 40 mm for gas connection. Weight: 13,2 kg 706071 1085,-



Gas oven Dometic OG3000 with grill

Installation frame and chimney connection. Door opening downwards. 30 mbar. Oven/grill power: 1.2/1.6 kW, oven/grill gas consumption: 87/116 g/h, capacity: 30 l,

Installation dimensions: W 500 x H 410 x D 460 mm External dimensions: W 530 x D415 x H430 mm, plus 40 mm for gas connection. Weight: 19,5 kg 706004 1175,–



Professional gas oven OV 1800

- Heat glass and panoramic glass
- Thermostat and interior lighting
- Electronic 12 volt ignition

• Door and interior easy to clean Gas oven Dometic OV 1800, installation frame and chimney connection. Door opening downwards. 30 mbar, power: 1,1 kW, gas consumption: 80 g/h, capacity 18 I, external dimensions: W410xD489xH311 mm, plus 40 mm for gas connection. Installation dimensions: W398xH360xD 490 mm, weight: 13.7 kg. **70636** 1119,-



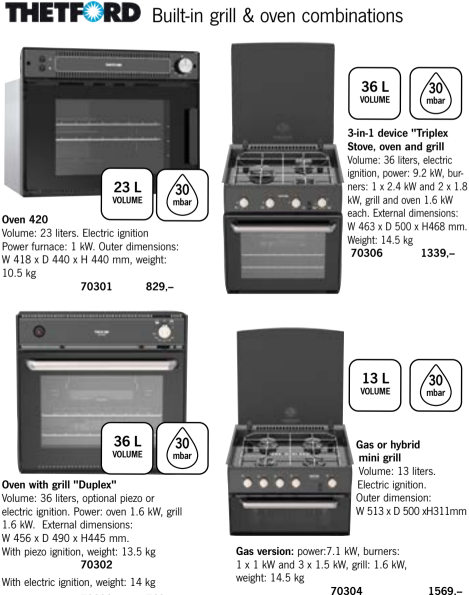
Portable Gas Stove Oven Combination

- 2-burner stove and oven in one unit
- Cover can be used as a windbreak
- Housing made of high quality stainless steel
- With ignition fuse for stove and oven

Temperature display for exact internal temperature, Oven clock. Dimensions: L 540 x W 300 x H 460 mm, power stove: 1.6 kw per burner/oven 0.6 kW, weight: approx. 16 kg.

50 mbar, connection	1/4" left-hand	thread
(for DE, AT, CH)	70669	299,
30 mbar*	70663	299,

* Only approved in the following countries: BG, CH, CY, CZ, DK, EE, ES, FI, FK, GB, HU, IE, IT, LU, LT, LV, MT, NL, NO, PL, PT, RO, SE, SI, SK, TR.



70303

769.-

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 aluminum protective box and filling nozzle
- No LPG tank for engine supply



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

Incl. Aluminum protective box, filling nozzle and instruction.

All tanks have the ECE R.67.01 marking, the 10-year TÜV test is no longer necessary! The service life 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 inspection. We recommend providing sufficient rust protection for underfloor installation.

945

Capacity in liters	Length in mm	Ø in mm	Empty Weight in kg	Gas Weightin kg*	Remote filling	Price
50	1020	265	31	21,9	740041	945,-



Accessories for gas tanks

1 luxury fixing set

(2)

For secure mounting of the gas tank. With 2. Base plate, metal straps, Rubber inserts and clamping screws. (Without tank) 74010 99.95

GDK

Connection piece for direct filling as spare part

Included in the scope of delivery for version B 74026 51,95

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



Accessories for gas tanks

- ① Manual changeover valve type MUV for manual changeover in two-bottle systems 3 x RVS8 75230 55,70 3 x RVS10 752301 61,40
- ② Euro adapter for filling the gas tank in other European countries. 1-piece. 74032 25.95
- (3) **Remote filling** for art. 740041, complete set consisting of: 1 m hose, filling adapter and External connection. 740226 164,-Remote indicator for gas tank (without illustration) For checking the filling

level from inside. 74024 154,--





For "Heating while driving" select controller on page 850

Regulator system direct connection

Gas tank - standby

With large connection thread for gas tanks or gas cylinders. With prescribed test connection, via which the gas system can also be supplied via a gas bottle when the tank is empty or, for example, a grill can be connected outside (only for 50 mbar).

1 30 mbar	740333	58,95
② 50 mbar	74030	167,-
	h 8 mm cutting ring fittin	g on both sides
③ 30 mbar	740343	58,95
④ 50 mbar	74031	195,-



Floor vent Plastic Suitable asgas box vent. Ø 130 mm, L 100 mm 53005 8.70



Aluminum gill plate Ventilation cross section 100 cm^{2,} (regulation). We recommend pressure regulator 75102 for this purpose, L 27 x W 21 53004 19,95 cm



for connecting a pressure regulator with German connection to the gas cylinders commonly used on the European market. 75135

23,95



Euro Filling Set D for filling German gas cylinders through auto- rized European filling stations. 75136 25.95

GAS PRESSURE REGULATING STATIONS/LEVEL INDICATORS

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

- Allows heating while driving
- Europe-wide use due to Ichange specific connections
- Hose rupture protection prevents gas leakage in case of damage
- Cold-resistant to -30 °C, DGR tested

Hose line for connection to wall-mounted low pressure regulator with inlet AG M 20 x 1.5. The hose line with a length of 750 mm may only be used for cylinder holders with a pull-out device.

	Length	Connection	Countries	Art.No.	Price
	Hose dime	ension 6.3 x 5 mm, P	S 30 bar		
1	450 mm	G.12 (KLF)	DE/AT/PL	75427	48,50
1	750 mm	G.12 (KLF)	DE/AT/PL	75428	50,90
2	450 mm	G.1 (Ital. A)	IT/GR/CY	75429	48,50
	450 mm	X.3 (Comb. Shell-H)	NL/RU	75430	48,50
	450 mm	X.7 (Shell)	SI/CZ/HR/SK/RS	75431	48,50
3	450 mm	G.2 (Shell-F)	CH/BE	754503	48,90
3	750 mm	G.2 (Shell-F)	CH/BE	754504	49,50
	Hose dimension 6.6 x 4 mm, PS 20 bar				
3	450 mm	G.2 (Shell-F)	FR/CH/BE	75432	48,50

Caramatic ConnectBasic -High pressure hose line

- Europe-wide use due
- tocountry-specific connections • Hose: rubber with textile insert
- Cold resistant up to -30 °C

Multimatik 2-bottle plant

1.5 kg/h, 50 mbar, outlet cutting ring fitting for 8 mm pipe. Without test valve 75393 132 --With test valve 75394 144,--1.5 kg/h, 30 mbar, outlet Cutting ring fitting for 8 mm pipe. Without test valve 75395 129,--With test valve 75396 144.--1.5 kg/h, 30 mbar, outlet Cutting ring fitting for 10 mm pipe. Without test valve 75397 129,--With test valve 75398 144.--

Scope of delivery of all systems:

Completely including 2 x connection hose KLF-Kombi 45 cm

Remote display

While the Multimatik automatically switches from the empty operating bottle to the full reserve bottle, the control panel inside informs you about the operating status. Adaptable and retrofittable for the Multimatik 2-bottle system. Consisting of clip ring with monitoring switch, 4 m connection cable and control panel for Multimatik CPU-2-bottle system. 75.20

75239

Order high-pressure hose line with SBS in addition

GOK

Multimatik 2-bottle system - maximum safety

Operate refrigerator or heater while driving and always be on the safe side. The patented "Crash Protection Unit" (CPU) immediately cuts off the gas supply in an emergency.

Heating while driving

The Multimatik CPU automatically changes from empty operating bottle to full Reserve bottle. The control and switch panel informs about the operating status of the gas system. With high-pressure hose including hose rupture protection, it complies with all EU heater directives according to 2001/56/EC, including the special regulations for France.

In the event of emergency braking, an accident or unusual lean angles, the electronic CPU immediately interrupts the throttle supply. In addition, almost all common gas detection devices can be connected to the CPU electronics. In the event of a gas alarm, the gas supply is then also interrupted.

75133

Technical data: Outlet pressure: 30 mbar, flow rate: 1.5 kg/h Regulator inlet: external thread M 20 x 1.5

1) Multimatik CPU

278.-

Heating at standstill

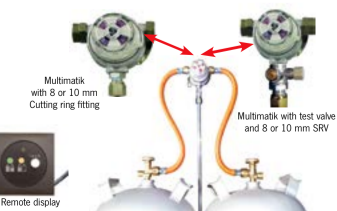
(2) Retrofittable remote display informs you at any time on your interior control panel. Adapter ring with contact for activating the operating state. With 4 m connection cable for Multimatik CPU-2 bottle system 75224 59,90

Hose line for connecting gas cylinder and regulator.

The hose assemblies are additionally supplied with a tag and the indication of the year of replacement. The hose line with a length of 750 mm may only be used for cylinder holders with a pull-out device.

Length	Connection	Countries	Art.No.	Price	
Hose dimension 6.3 x 5 mm, PS 30 bar					
450 mm	G.2 (Shell-F)	CH/BE	754501	29,95	
750 mm	G.2 (Shell-F)	CH/BE	754502	34,90	

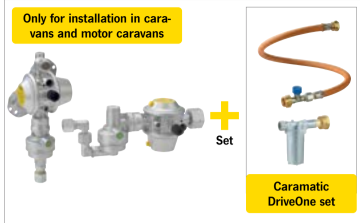
- Stable outlet pressure
- Maximum flow rate
- Compact design
- Easy to install according to EN 12864



850 GAS TECHNOLOGY



GAS PRESSURE SYSTEMS



Caramatic DriveOne

- Heating while driving due to integrated mechanical crash sensor (shuts off throttle passage in the event of an accident)
- Europe-wide use through the use of country-specific high-pressure hose lines (not included in the scope of delivery)
- Test device for leak test of the liquid gas system without dismantling the pressure regulating device

Safety gas pressure control system for operating single-cylinder systems while driving. Version with outlet connection RVS 10/8 is equipped as standard with transition piece for connection to 8 mm pipe. Conformity: EC type examination according to GAR. Max. permissible pressure PS 16 bar. Connection: 1x male M20 x 1.5

	horizontal, inpu	0		
30 mbar	RVS 10/8	1,5 kg/h	75446	122,90
50 mbar	RVS 8	1,5 kg/h	75445	122,90
Vertical inst	allation, 90° inl	et		
30 mbar	RVS 10/8	1,5 kg/h	75450	122,90
50 mbar	RVS 8	1,5 kg/h	75449	122,90
Installation horizontal, for gas tank with tank plate 90				
30 mbar	RSV 10	1,5/kg	75453	122,90
Installation horizontal, for gas tank with tank plate 105				
30 mbar	RSV 10	1,5/kg	75454	122,90

Caramatic DriveOne set

consisting of Caramatic DriveOne, ConnectClean and ConnectDrive Installation vertical, input 90°				
30 mbar	KLF x RVS 10/8, 1.5 kg/h	754500	202,90	
Installation horizontal, input straight				
30 mbar	KLF x RVS 10/8, 1.5 kg/h	754460	202,90	

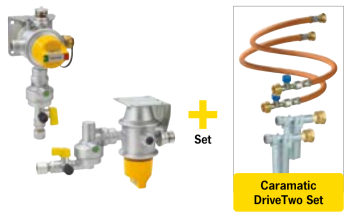


Controller heating Caramatic TwoControl

- Central control unit for switching on/off
- · Remote indication of the operating status
- · Easy installation for new plants or retrofitting in existing plants
- 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. Voltage: 12 V.

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



Caramatic DriveTwo

- Heating while driving due to integrated mechanical crash sensor (shuts off throttle passage in the event of an accident)
- Automatic switchover from empty to full Gasflasche
- Bottle change possible without interrupting operation
- Gas flashback arrestor: a "punch-through" of the gas flow when changing cylinders is prevented
- Uniform gas supply due to optimum utilization of the contents
- Display, from which gas cylinder is taken
- Europe-wide use through the use of country-specific high-pressure hose lines (not included in the scope of delivery)

Safety gas pressure control system with automatic changeover valve for operating two-cylinder systems. Suitable for the connection of an ice Ex. Version with outlet connection RVS 10/8 is equipped as standard with a transition piece for connection to 8 mm piping. Conformity: EC type examination according to GAR. Max. permissible pressure: PS 16 bar. Connection: $2 \times AG M20 \times 1.5$

Installation vertical					
30 mbar	RSV 10/8	1,5 kg/h	75452	183,50	
50 mbar	RSV 8	1,5 kg/h	75451	183,50	
Installation	Installation horizontal				
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

consisting of Caramatic DriveOne, 2 ConnectClean and 2 ConnectDrive Installation vertical

30 mbar	2 x KLF x RVS 10/8, 1.5 kg/h	754520	346,50
Installation h	orizontal		
30 mbar	2 x KLF x RVS 10/8, 1.5 kg/h	754480	346,50



Remote display and controller heating Caramatic TwoControl

- 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 reserve operation) of the gas cylinders
- Easy installation for new plants or retrofitting in existing plants
- Can be used with the models of the Caramatic series: DriveTwo, ProTwo, SwitchTwo as well as the Truma models DuoControl CS and DuoComfort in silver color

Conformity: conformity assessment procedure according to ATEX. CE marking according to EMC. Voltage: 12 V.

Controller heating	75406	163,90
Connection cable 2 m	75471	48,90
Encoder remote display 2 m	75472	44,50

GAS SUPPLY CARAVAN

Caramatic BasicTwo two-bottle system

- With safety relief valve PRV
- Gas flashback arrestor prevents flashba when changing cylinders
- Connectors to 8 or 10 mm
- Combination connection for optional connection to 5, 11 or 33 kg gas cylinders

Automatic regulator changeover, for connection to gas cylinders, for pressure regulation to the nominal pressure of the gas appliance. Consisting of: Central controller and changeover controller with pressure gauge and hose lines.

30 mbar 1,5/kg 75339 50 mbar 753391 1,5/kg



Only for installation in

caravans, motor homes

or boats

Changeover controller

Caramatic ProTwo

- Automatic changeover valve
- With safety relief valve PRV
- Bottle change is possible without interrupting operation
- Automatic changeover from the empty operating to the full reservefl pocket
- · Gas flashback arrestor: a "punch-through" of the gas flow when changing cylinders is prevented
- Test device for leak testing of the liquid gas system without dismantling the pressure regulating device
- · Display, from which gas cylinder is taken

Automatic changeover valve with integrated low-pressure regulator for the two-cylinder system, for connection to gas cylinders by means of a highpressure hose line, for pressure regulation to the nominal pressure of the gas appliance. Conformity: EC type examination according to GAR. Maximum permissible pressure: PS 16 bar, Connection: 2 x AG M20 x 1.5

Caramatic ProTwo

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



Caramatic ConnectClean 2.0

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

To prevent contamination in the gas installation. Protects the pressure regulator or the automatic changeover valve from contamination by oily aerosols and exhaust steam residues. Play it safe: To effectively protect the gas system from oiling, you need one or two GOK gas filters - depending on whether a one-cylinder or two-cylinder system is installed in the vehicle.

Caramatic ConnectClean 2.0 incl. filter	75264	37,90
2x Caramatic ConnectClean 2.0 incl. filter	75266	57,90
Filter cartridge for Caramatic ConnectClean 2.0	75267	9,90
2x Filter cartridge f. Caramatic ConnectClean 2.	075268	16,90
Filter element for Caramatic ConnectClean 2.0	75270	12,90



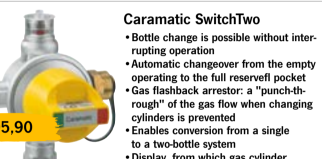
Accessories for Caramatic DriveTwo

(1) Connection set

1x male thread M20 x 1.5 RVS 10 and 1x female thread M20 x 1.5 RVS 10 75420 29,50

Connector		
② RST 8 x RSV 10	75475	7,95
③ RST 10 x RSV 8	75476	6,30





· Display, from which gas cylinder is taken

Automatic changeover valve for the two-cylinder system, for connection to gas cylinders by means of high-pressure hose line, Conformity: EC type examination according to GAR. Maximum permissible 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	75376	95,90	



Accessories for Caramatic ProTwo & SwitchTwo

1 Lock nut

As a secure lock to protect against damage or contamination of the inlet connection of pressure regulators. Suitable for automatic changeover valve type AUV or AUV-ND, Caramatic DriveTwo, Caramatic ProTwo or Caramatic SwitchTwo. With fastening lug. Thread: M20 x 1.5 ÜM. 75379 8 90

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

For safe and standard-compliant integration of 30 mbar gas appliances in 50 mbar liquid gas systems in vehicles and boats. Simple mounting in the respective device line. 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. AG M20 x 1.5 x M20 x 1.5 ÜM. **75378** 18,90

GAS PRESSURE SYSTEMS



CPU - Crash Protection Unit

- For heating while driving
- Automatic shutdown in the event of emergency braking, sloping positions or vehicle impact

The intelligent gas shut-off CPU offers the convenient option of heating even while driving. The fully electronic CPU immediately interrupts the gas supply in the event of unusual lean angles, emergency braking or a vehicle impact.

Technical data: 30 mbar outlet pressure, 1.5 kg/h flow rate. Regulator inlet: external thread M20 x 1.5.

Scope of delivery: Set CPU with tank fitting, display, cable, control unit. **75478 278,90**



GAS PRESSURE CONTROL SYSTEMS FOR HEATING EVEN WHILE DRIVING

(2)



CRASH-SENSOR



3

MonoControl CS and DuoControl CS

To meet the demands of the market, Truma has further developed its gas pressure regulators. The new generation is characterized by a particularly compact and lightweight design. The crash sensor (CS) has also been optimized: If the controller has triggered, this can be seen on the yellow button. The Truma CS gas pressure regulators can be used both while stationary and while driving.

The legislator prescribes special safety precautions for the operation of a liquid gas heater while driving: For motor caravans built as of 01/2007, a safety shut-off device must be provided for the operation of a liquid gas heater while driving in accordance with the heating appliance directive, 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 sensor, in conjunction with high-pressure hoses with hose rupture protection (SBS), meet all standards and regulations throughout Europe for heating while driving. From an impact speed of approx. 15 km/h, the innovative mechanical protection device interrupts the gas flow. The trouble-free installation of this new technology also simplifies retrofitting in existing caravans and motor homes.

Technical data Gas type: Input pressure:

Output pressure: Controller performance: Controller input: Controller output: Liquid gas (propane / butane) 0.7 - 16 bar (DuoControl CS) 0.3 - 16 bar (MonoControl CS) 30 mbar 1,5 kg/h External thread M20 x 1.5 (G.13) Cutting ring fitting 10 or 8 mm (H.9)

 Jahre Herstellergarantie

 Für alle, die auf Truma setzen – nur bei der ausschließlichen Verwendung unserer Reqler. Filter und Schläuchen

Jetzt registrieren auf www.truma.de/reglergarantie

① MonoControl CS – The single-bottle system

- Compact: 35% lower build volume
- One variant for vertical and horizontal mounting
- 40% lighter weight than the previous model

Dimensions: H 106, W 101, D 102 mm	753350	139,95
------------------------------------	--------	--------

DuoControl CS – The two-bottle system

- Compact: 40% less construction volume
- Comfort: Clear status display of the operating or reserve bottle

Low weight	
(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 mounting directly on the gas tank extraction valve to the new generation of Truma gas pressure regulators. It features a particularly compact and lightweight design and is offered in a set with the Truma gas filter. Due to its variable positioning, it can always be adapted to a correct installation position, therefore only one variant is necessary.

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 union 10 mm (H.9) Weight: 900 g

MonoControl CS T Set 753363

205,--

defective gas pressure 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 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 your handling

Please note: To effectively protect your gas system from oiling, you will need one or two Truma gas filters - depending on whether you have a one-cylinder or two-cylinder system in the vehicle. Truma does not provide a warranty on

uma

ACCESSORIES FOR DUOCONTROL CS AND MONOCONTROL CS



High pressure hoses with hose rupture protection for DuoControl CS & MonoControl CS

No more supply problems due to different cylinder valves. Thanks to the country-specific high-pressure hoses with integrated hose 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	52,95	753491	54,95
G.10 SE, NO, IS, PT	753441	52,95	753461	52,95
G.2 CH, FR	753421	52,95	753481	54,95
G.7 GB, IE	753411	52,95	753511	54,95
G.1 IT, MT, CY, GR, TR	753431	52,95	753531	54,95
G.8 GB, IE, ES, BE, NL, DK, NO, HR, CZ, SI, SK, HU	753451	52,95	753501	54,95

Filter cartridge

For gas filters with a height of 94 mm (see fig.) Not for gas filters from 2019 (black). 753621 Filter cartridge 11,50





Remote display DuoC

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

with control unit	751684	169,
without control unit	751685	109,95
Extension cable 5 m for	or control unit	
(not shown)	751681	70,95



Remote gas switch

(12 V) Complete with 1.5 m connection cable and control panel. To shut off the gas supply from the vehicle interior. Connection on pressure reducer with 1/4" left-hand thread. GSE 753601 169.--



Truma gas external socket

For connecting an outdoor gas stove, gas grill or gas lamp. The gas external socket is not suitable for feeding into the gas system. 751403 82.95 Color: White

EisEx

Against icing of the control system, for MonoControl CS, DuoControl CS, SecuMotion, DuoComfort and DuoControl 75355



Angle screw connection 90

75356

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

22.45





- gas appliances
- Use filters together with the pads longer and thus save money
- Fits in almost any gas cylinder box
- · Simple and quick to retrofit
- · Can only be opened when the gas cylinder is closed

The Truma gas filter effectively protects your gas system from contamination: Oily residues are reliably filtered out of the gas flow and collect 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/change the pad.

① Truma gas filter	753623	57,95
2 Filter pads, 10 pcs.	753626	17,50
③ Bracket for Truma gas filter	753625	7,45
2er-Set – mit Preisvorteil	753624	94,95

LEVEL INDICATORS - FOR A SAFE GAS SUPPLY



even easier with the new LevelControl app: You can check your gas supply via Bluetooth on your smartphone. If you only want to measure in the close range and do not use an iNet system also possible without iNet box! This works conveniently and reliably in the vehicle and in the immediate vicinity. The Truma LevelControl app is therefore perfect if you do not have an iNet system in your motor home or caravan.

Accurate...

Accurately measures the fill level of your bottle in percent and kilograms Convenient...

Easy to commission and convenient to operate with the Truma App

PracticalSimply attach with the integrated magnets under the bottle and detach when changing the bottle

laco

Weight including battery: 120 g, dimensions: 185 x 73 x 16 mm Power supply: 3 V DC / 2 x 1.5 V batteries (AAA) Current consumption: max. 70 mA, aujescent 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.						
SET: Level Control + Truma iNet Box	753633	339,-				

FIT:

Clamping plate set For mounting under aluminum bottles 753632 28,95

CARBEST INNOVATIONS FOR MOBIL F LIFE

Gas Bottle Level Meter with Bluetooth Transmission

- · Measurement of one or two gas cylinders
- Bluetooth transmission to smartphone/tablet or display module
- The sensors are attached to the bottom of the bottle with
- the integrated magnet
- Free app

Level sensors

App for

Smartphone or tablet

For use on the

gas grill

1-bottle system for smartphones/tablet

Determine the fill level of your gas bottle conveniently via your smartphone. You can download the free app to your mobile device via QR code. The included sensor displays the level of your gas bottle wirelessly via Bluetooth on your smartphone. Includes 1 sensor. (Smartphone required)

75302

72.-

2-bottle system including display module The Carbest level gauge including display module determines the level of two gas cylinders simultaneously. The display module informs you in good time about the upcoming gas cylinder change. Includes 2 sensors. (no smartphone necessary) 75303 166.50

Carbest gas detector (Art. No. 80267) can be found on page 409

Level indicator Senso4s PLUS for gas cylinders

- · With app in multiple languages for smartphone and tablet
- Easy installation
- Management of multiple gas cylinders of different sizes
- · Acquisition of the parameters filling and tare weight of the gas cylinder

Digital gas cylinder level meter with Bluetooth remote transmission of measurement and reporting data to a smartphone or tablet.

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

Basic version: Use on gas grill

Plus version: Use in recreational vehicles with motion sensor to interrupt measurement while driving.

Technical data:

Measurement accuracy: ± 1 %, protection class: IP44, supply voltage: 3 batteries type AAA LR03 1.5 V alkaline (not included).

Plus (for recreational vehicles and gas grills)	,	109,
Basic (for gas grills)	750081	79,70

Display module



LEVEL INDICATORS FOR GAS CYLINDERS



Truma LevelCheck gas bottle level indicator

- Reliable measurement by means of 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 Ø of 200 to 350 mm. The device detects whether there is liquid gas in the bottle at the measuring point and displays 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

75425

754222

98.50

4,40



Level indicator with remote display for gas cylinders

Display gas cylinder content in seconds with 12V LED remote display. Suitable for 5, 11 and 33 kg propane cylinders. Display: Red = empty/green = full range. Level sensor with 3 m supply cable, incl. instructions, blue/grey



Cover frame: Black

External reserve display

GASLIGHT[®]LED-lamp for gas box etc.

With explosion-proof 230 V power supply according to ATEX Zone 1. Explosion-proof lamp for explosive environments (e.g. gas box). Compact, waterproof and shatterproof. Fully illuminates the gas compartment even in total darkness. ATEX testing: no problems with required gas and TÜV testing with permanently installed GASLIGHT®. According to the manufacturer, this is currently the only luminaire that may be installed in this application area. Includes 3 m supply line to the interior of the vehicle and the associated explosion-proof 4.5 volt power supply. Dimensions: 14 x 1.8 x 0.8 cm.

75405

81.20

Suitable for 12/24 V

CARBEST

Magnetic level indicator

Indication of gas level and room temperature by liquid crystals. Operates at room temperatures from 12°-30° C. Magnetic holder for attachment to the gas bottle. 75154



The iGas app connects to the iGasView devices primarily for monitoring gas consumption in the gas cylinder, but can also be used for cooking thermometers, 75477 89.95 RV/camper use, and other applications.



Level indicator for gas cylinders

Display of the gas cylinder content within seconds. Suitable for 5, 11 or 33 kg propane cylinders. Display: Red = empty area, Green = full area. 75423 33.50 France 75424 32.40 Germany

79

NO DOMET

Gas Checker - GC 100 Fast level control

- For standard propane and butane gas cylinders
- Simple application
- For all steel and aluminum gas cylinders with Ø 200-350 mm
- Explosion protection tested

Quickly and effectively measure the gas cylinder content. Place the measuring head horizontally on the cylinder wall, signal lamp red = no gas, signal lamp green = gas. In places where there is no gas, the color changes 75364 to red. 79.-



GAS CYLINDERS AND ACCESSORIES

The light



i.e., audit occurred in 2017; new audit due in 2027).

21.90

TÜV fee for 5 kg and 11 kg bottles 75032

7	Filling weight: 1.85 kg, H18 cm. Ø20,5 cm Bottle 904 empty	91402 91402-1	79,99 48,50
	 (2) Campingaz[®] bottle 907 filled, incl. empties Filling weight: 2.8 kg, H26 cm. Ø 20,5 cm Bottle 907 empty Important: Exchange of empty Campingaz bot nal screw cap. 	91407 91407-1 tles only possib	87,50 54,50 le with origi-
	 (3) Gas bottles in exchange or purchase (owner 5 kg bottle, H50 cm, Ø 22.5 cm (empty, new) 5 kg Flasche, H50 cm, Ø 22,5 cm (empty, use 5 kg filling 	75000	/) 69, 33,90 Daily price
	 (4) 11 kg bottle H61 cm, Ø 29.5 cm (empty, new 11 kg bottle H61 cm, Ø 29,5 cm (empty, use 11 kg filling 	,	96,90 40, Daily price
	 (5) Aluminum gas cylinder 11 kg 5.5 kg empty weight (about 8 kg lighter than st in the cylinder and therefore no rust particles th German TÜV stamp and international approval. protective cap. 5.5 kg empty weight, dimension 11 kg aluminum bottle (empty, new) 11 kg Aluminium-Flasche (empty, used) 11 kg Füllung 	nat could clog c Complete with	onsumers. valve and 30 cm 170,50 149,
	Note: For new purchase, please order 1 gas bottle	empty and 1 g	as filling.

se, please order 1 gas bottle empty After that, the gas cylinder can be "exchanged". Important: Filled or used gas cylinders must not be shipped! Gas cylinders must not be transported without protective cap and screw cap in principle (exception in the gas box!) We therefore offer as a supplement:

6 Screw cap for gas bottle, as spare part	75031	0,95
(7) Protective cap for 5/11 kg gas cylinder, as spare part	75030	5,05



GAS BOTTLE HOLDERS

Gas boxes/gas cylinder cabinets

Gas cylinder cabinet with rear wall (1 + 2)

- With square lock incl. square key
- Sheet steel, hot-dip galvanized
- For 11 kg gas bottle, Dimensions approx.: H735xD400 mm for 1 gas bottle. W 460 mm
 75024
 274,50 for 2 gas cylinders. B 835 mm
 750241
 323,-
- (2) For 33 kg gas cylinder, Dimensions: approx. H 1485 x D 400 mm for 1 gas bottle. W 460 mm
 750252
 750261
 399,-
- (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 308,-
- (4) Gas box for 2.8 kg Campingaz bottle, with legally prescribed venting to the bottom. Tight container with twist cap made of plastic. W 30 x H 37 x D 30 cm, nozzle 8 cm. 75160 113,-







Gas bottle holder

for 5 or 11 kg gas cylinders. Floormounting with 4 centering pieces andplastic ring.**7510020,25**

 Tension strap for gas bottle holder

 Length 1200 mm, width 19 mm.

 442020
 9,45



Per bottle 2 holders are needed

Holder with webbing

For	wall mo	unting. Plastic.	
for	11 kg	75101	6,90
		75101L	
for !	5 kg	75103	5,60
		75103L	



Gas bottle holder

for 5 or 11 kg bottlesGas bottle holder for safe fixation ofthe gas bottle on a base plate. Noadditional fastening necessary. Placegas cylinder on fixation and fasten toneck with retaining strap.Ø 300 mm**75100135,45**

Gas leak tester type 150Z

For leak testing of liquid gas systems

in recreational vehicles according to

DVGW worksheet G 607, ÖVGW work-

sheet G 107 and EN 1949 or in small

watercraft according to DVGW works-

heet G 608 and EN ISO 10239. 600

329 -

75328



Gas bottle pullout for rear garage

- Extraction in longitudinal direction
- Space for max. two 11 kg gas bottles
- Locks in end positions automatically
- · Convenient replacement of the bottles

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

75426 285,--

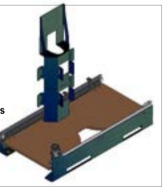
EuroTool for European bottle connections

- 1 tool with 7 different interchangeable inserts
- 6 interchangeable inserts (orange) for europ. Bottle connections
- With one interchangeable insert (green) suitable for small bottle cap nut (protective cap)

EuroTool for effortless connection and disconnection of cylinder regulators to the gas cylinder valve. With new exchange system for easy and safe exchange of the interchangeable inserts.

 Technical data:
 Material: special polyamide with glass fiber reinforcement (developed for tools)

 75041
 31,95





Test equipment

cm³

For connecting a leak tester. Is placed in the gas line. No more need to dismantle the regulator for leak tests! Especially suitable for wall-mounted controllers.

38,80	Те
38 80	for 75
	38,80 38,80



Gas leak tester DP

Inspection of liquid gas systems in vehicles e.g. caravan, boat, motorhome. Pressure limiter to approx. 150 mbar, test pressure gauge. With sealing nipple for testing two-cylinder gas systems. In a protective bag. **75269 259,–**



INTERNATIONAL GAS REGULATORS





Country	Туре	Art.	Controller input	Controller output	mbar	Gas	Flow rate kg/h	Controller standard	Art.No.	Price
Bosnia-Herzegovina, Croatia, Romania, Russia, Slovak. Rep., Slovenia, Czech Repub- lic, Ukraine	Handwhool	A 310	W21.8x1/14"-LH G2 in EN12864	Grommet ID 8 mm	30	LPG	1,5	EN12864	753665	11,-
Denmark, Spain	Jumbo	A 235	Quick Coupling Diameter 35 mm	Grommet ID 10 mm	29	LPG	2,0	EN12864+DG	753667	16,20
Germany, Austria	Handwheel	A 310	W21.8x1/14"-LH G12 in EN12864	G1/4"-LH	50	Propane	1,5	EN12864	751051	12,25
Finland	Handwheel	A 310	W21.8x1/14"-LH G12 in EN12864	G1/4"-LH	30	Propane	1,5	EN12864	75366	10,75
GB	Compact	A 127	Quick Coupling Diameter 27 mm	Grommet ID 8 mm	37	LPG	1,5	EN12864	753668	12,50
GB	POL	A 300	POL hard nose in EN12864	Grommet ID 8 mm	37	LPG	1,5	EN12864	753669	12,-
Ireland, Portugal, Cyprus	Jumbo	A 235	Quick Coupling Diameter 35 mm	Grommet ID 8 mm	29	LPG	2,0	EN12864+DG	75367	16,20
Greece, Italy	Handwheel	A 310	W20x1/14"-LH G1 in EN12864	Grommet ID 8 mm	30	LPG	1,5	EN12864	753671	9,90
Netherlands	Handwheel	A 310	W21.8x1/14"-LH G5 in EN12864	Grommet ID 8 mm	30	LPG	1,5	EN12864	753672	7,80
Netherlands	Handwheel	A 310	W21.8x1/14"-LH G5 in EN12864	G1/4"-LH	30	LPG	1,5	EN12864	753673	12,50
Sweden	POL	A 300	POL CGA soft nose in EN12864	Grommet ID 8 mm	28-30	LPG	1,5	EN12864	753662	11,80
Switzerland	Handwheel	A 310	W21.8x1/14"-LH G2 in EN12864	G1/4"-LH	30	LPG	1,5	EN12864	753676	12,50
Finland, Norway	Jumbo	A 235	35 mm Click on	10mm Norway nozzle acc	30	LPG	2,0	EN12864	753661	27,45

Clip-On Adapter

For connecting a pressure regulator with German connection to liquid gas cylinders with clip-on connection:



For Denmark, England, Ireland 75037 32,95



29 mbar for SE

22,10

751880

Jumbo 35 mm, Clip-On (G.56) x AG KLF (G.12) For Cyprus, Denmark, England, Finland, France, Ireland, Norway, Portugal, Spain and Sweden 37.35 75038

GOK International gas regulators 2 Fig. similar to Fig. similar to (4) Gas regulator type EN 61 POL x G 1/4 LH-KN 1,5 kg/h 29 (3) Gas regulator type EN61 mbar for NO KLF x G 1/4 LH-KN 1 kg/h 29 751882 22.10 mbar for SF (1) Gas regulator type EN 61 (5) Gas regulator type EN61 751884 15.10 POL-WF x grommet 8 mm grom-Ital. A x G 1/4 LH-KN 1,5 kg/h 29 met 1,5 kg/h 29 mbar for SE Gas regulator type EN61 mbar for Italy 751881 25,90 o. Fig. KLF x grommet 8 mm 1,5 751886 19,40 kg/h 29 mbar for SF 2 Gas regulator type EN 61 Gas regulator type EN61 o. Fig. 751885 16,95 POL-WX x G 1/4 LH-KN 1,5kg/h

Attention! Only for German Bottle connection

Ital. A x grommet 8 mm 1.5 kg/h 29 mbar for Italy 751887 19,40

GAS PRESSURE REGULATOR FOR MOTORHOMES AND CARAVANS







GNK

30 mbar gas pressure regulator for caravan and motorhome

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

Figure	Designation	Nominal flow rate	Pressure gauge	Feature	Hose outlet	Art.No.	Price
1	Caramatic BasicOne	0,8 kg/h	without	-	straight	75300	20,70
2	Caramatic BasicOne	0,8 kg/h	inclusive	-	straight	75301	33,20
Without, like (1)	Caramatic BasicOne	1,2 kg/h	without	-	straight	75306	25,90
Without, like (2)	Caramatic BasicOne	1,2 kg/h	inclusive	-	straight	75307	37,95
3	Caramatic BasicOne	1,5 kg/h	without	With overpressure safety	straight	75312	46,95
Without	Caramatic BasicOne	1,5 kg/h	inclusive	device S2SR (ÜDS)	straight	75313	69,95
4	Caramatic BasicOne	0,8 kg/h	without	For particularly narrow	90° angled	751023	29,95
5	Caramatic BasicOne	0,8 kg/h	without	Bottle crate	2 x 90° angled	75203	44,20



30 mhai



narrow bottle crates

Consumption examples

Example for gas regulator 0,8 kg/h: Heater E2400->200 g/h + Stove 2-flg.->232 g/h + Refrigerator 60I->18 g/h = Total consumption 450 g/h.

Example for gas regulator 1,5 kg/h: Stove 3-flg.->348 g/h + Heater C6002->500 g/h + Refrigerator 90I->18 g/h + Gas grill 110 g/h = Total consumption 976 g/h.

Example for gas regulator 1,5 kg/h: Stove 4-burner ->465 g/h + Heater C6002->500 g/h + Refrigerator 165 I->35 g/h + Oven 175 g/h = Total consumption 1175 g/h.



Quick leak test at the push of a button. Maximum operating pressure 2 bar. Pressure drop below 1 bar. For all low-pressure liquid gas systems in caravans or motor homes. Outlet: 90° 75392 90,60

16.60



GAZ x AG KLF 75106 19,50

50

mbai

GOK

50 mbar gas pressure regulator for caravan and motorhome

Gas pressure regulator with safety valve. Protects gas-powered equipment from dangerous overload. Only approved for use in motorhome gas box or caravan drawbar box. Not approved for camping and recreational use. Conformity: EC type examination according to DGR

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

Figure	Designation	Туре	Nominal flow rate	Pressure gauge	Feature	Hose outlet	Art.No.	Price	3
1	Caramatic BasicOne	EN61	1,5 kg/h	without	-	straight	75105	16,60	
2	Caramatic BasicOne	EN61	1,5 kg/h	inclusive	-	straight	75104	30,10	
3	Caramatic BasicOne	EN61	0,8 kg/h	without	Suitable for REIMO gas cylinder box and the like.	90° down	75102	37,40	

 $\widehat{\mathbf{1}}$

GOK

Gas Regulator Version Switzerland

Otherwise as 75105/75104 (see above)	
50 mbar, without pressure gauge, 1.5 kg nominal flow. 751052	18,95
30 mbar, without pressure gauge, 1.5 kg nominal flow. 751054	29,90
50 mbar, with pressure gauge, 1.5 kg nominal flow. 751042	34,50

Low pressure regulator G76

For connecting 30 mbar caravans or motor caravans (motor homes) to 50 mbar dedicated lines.

The low pressure regulator is mounted in the standpipe in front 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 usable in the vehicle!!!

```
75193
```

64.20



Change of the operating pressure

Since 01.01.2003 the new EN 1949 and EN 12864 are valid. Therefore, for new vehicles and newly registered Vehicles, only pressure regulators of the new standard with 30

mbar may be used. New approvals may only be equipped with 30 mbar operating pressure. The change of the operating pressure to 30 mbar takes place in the course of the EC harmonization.

2



GAS PRESSURE REGULATOR AND ACCESSORIES FOR OUTDOOR USE



49.95



Hose rupture protection

Automatically interrupts the gas supply in the event of a defective hose. Regulation for hoses over 100 cm.

50 mbar 75107 19.70 30 mbar 751073 22,25



For secure fastening of the regulator in the bottle crate or on the device. 75465 7,30



Hose rupture protection

Automatically interrupts the gas supply, in the event of a defective hose. With additional manual interruption. Regulation for hoses over 100 cm.

50 mbar 75462 22.30



Quickfree key Key for camping gas bottle regulator, can remain on the bottle. 75036 9,25



Screw plug

As a secure closure to protect against dirt and damage, useful when the connection between gas cylinders and fittings is disconnected or the gas installation is shut down for a longer period of time. 75407

7.95



75499

Anti-tilt valve type KS-40

Shuts off the gas supply in case of dangerous inclination. Opens automatically after set up. Prescribed according to DIN EN 14543. max.

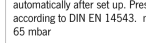
75373 30,70

MiniTool

For connecting and disconnecting small cylinder regulators to the cylinder valve. For all small cylinder connections with wing nut. Various colors.

6.70





75039

GAS PRESSURE REGULATOR SETS AND MARINE REGULATORS



For connecting fittings, consumer devices and pipelines. Hoses for marine applications are additionally delivered with the indication of the replacement year (+ 6 years).

- (1) MD hose line 40 cm, union nut G1/4 LH-ÜM x pipe socket RST8 x 400 mm
 (2) MD hose line 40 cm, cutting ring fitting RVS8x RVS8 x400 mm on both sides
 (3) MD hose line 40 cm, cutting ring fitting x pipe socket
- RVS8 x RST8 x 400 mm
 75412
 16,80

 ④ MD hose line 40 cm, union nut G1/4 LH-ÜM x cutting ring fitting RVS8 x 400 mm
 75411
 17,

Low pressure regulator type EN61-DS for household 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 56,70



Low pressure regulator type EN61 Marine for boats

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

75319 32,30



GAS TECHNOLOGY 863

GAS HOSES AND ADAPTERS



Medium pressure hose lines f. motorhome, caravan & outdoor

Also for mounting in the gas box (max, 40 cm)

allowed a max. length of 40 cm.



With G 1/4 LH-ÜM and cutting ring screw connection 8 or 10 mm. Use in the gas box of the motor home or caravan is

t	RVS	

Length	Cold-resistant	1. Connection	2.	Art.No.	Price
			Connection		
30 cm	- 30 °C	G 1/4 LH-ÜM	8 mm RVS	E5089	7,40
40 cm	- 20 °C	G 1/4 LH-ÜM	8 mm RVS	75111	8,56
40 cm	- 30 °C	G 1/4 LH-ÜM	8 mm RVS	75174	8,70
40 cm	- 30 °C	G 1/4 LH-ÜM	10 mm RVS	75166	10,30
75 cm	- 30 °C	G 1/4 LH-ÜM	8 mm RVS	75322	11,70
80 cm	- 20 °C	G 1/4 LH-ÜM	8 mm RVS	75157	12,10
80 cm	- 30 °C	G 1/4 LH-ÜM	8 mm RVS	75175	10,50
100 cm	- 20 °C	G 1/4 LH-ÜM	8 mm RVS	75209	11,70
100 cm	- 30 °C	G 1/4 LH-ÜM	8 mm RVS	75207	10,90
150 cm	- 30 °C	G 1/4 LH-ÜM	8 mm RVS	75176	14,80
200 cm	- 30 °C	G 1/4 LH-ÜM	8 mm RVS	75206	17,10
300 cm	- 30 °C	G 1/4 LH-ÜM	8 mm RVS	75208	21,60

Gas hoses with union nut on both sides



On both sides with G 1/4 LH-ÜM, e.g. for connection of grill, cool box, stove or other outdoor gas appliances.

G 1/4 LH-ÜM G 1/4 LH-ÜM

Length	Cold-resistant	1. Connection	2. Connection	Art.No.	Price		
40 cm	- 30 °C	G 1/4 LH-ÜM	G 1/4 LH-ÜM	E1370	7,20		
80 cm	- 30 °C	G 1/4 LH-ÜM	G 1/4 LH-ÜM	75177	8,90		
100 cm	- 20 °C	G 1/4 LH-ÜM	G 1/4 LH-ÜM	75213	12,40		
150 cm	- 20 °C	G 1/4 LH-ÜM	G 1/4 LH-ÜM	75139	11,70		
150 cm	- 30 °C	G 1/4 LH-ÜM	G 1/4 LH-ÜM	75178	10,50		
300 cm	- 20 °C	G 1/4 LH-ÜM	G 1/4 LH-ÜM	75149	14,40		
300 cm	- 30 °C	G 1/4 LH-ÜM	G 1/4 LH-ÜM	75179	18,95		

Gas hoses for gas sockets and gas quick couplings



With plug socket for gas socket and G 1/4 LH-ÜM, e.g. for connecting grill, Cooler or stove to a gas outlet.

Length	Cold-resistant	1. Connection	2. Connection	Art.No.	Price		
40 cm	- 30 °C	G 1/4 LH-ÜM			12,70		
150 cm	- 30 °C	G 1/4 LH-ÜM	Plug-in grommet	75112	15,10		
300 cm	- 30 °C	G 1/4 LH-ÜM	Plug-in grommet	751120	26,90		

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

Length	Cold-resistant	1. Connection	2. Connection	Art.No.	Price
40 cm	- 30 °C	Tube 8 mm	G 1/4 LH-ÜM	751741	12,60

4.40

Connector Hose connector For connecting or extending G 1/4 LH-ÜM x RST 8 hose lines G 1/4 LH-KN x G G 1/4 LH-KN x RST 8 1/4 LH-KN cutting ring 5,20 75171 4,50 75161 Adapter EU Slangpilaar Plug nipple / grommet (except DE, AT & PL) 1/4"left x 9mm for Netherlands. For plugging into gas sockets. from 1/4" Left-hand thread on

With 1/4" left-hand thread on both sides, 6 bar pressure-resistant. Length: 80 cm 75369 7.60

With 8 mm pipe socket (RST). 75143 5.-

Ø 8 or Ø 10 mm hose nozzle 75371

mounted with union nut and 6,50



Not permitted in D. 75170 8.20

GAS MANIFOLD BLOCKS AND MOUNTING ACCESSORIES

Quick-acting shut-off valve type DSV or distributor block type DSV-AB for 8 mm gas pipe





1-fold valve28 mm cutting ring fitting on both sidesA7512130,95

2-fold valve Access Ø 8 mm 2 shut-off valves Ø 8 mm **75456 50.20**



3-fold valve

 Access Ø 8 mm 3 shut-off valves
 Ø 8 mm

 Ø 8 mm
 75457 52,60



 4-way valve

 Access Ø 8 mm 4 shut-off valves
 Ø 8 mm

 Ø 8 mm
 75458
 80,70

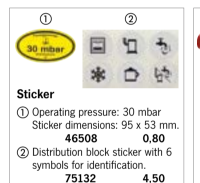
Distributor block type DSV-AB with 10 mm inlet and 8 mm outlets



 2-fold valve

 Access Ø 10 mm 2 shut-off valves
 Ø 8 mm

 Ø 8 mm
 75459
 43,95





 3-fold valve

 Access Ø 10 mm 3 shut-off valves
 Ø 8 mm
 75468
 61,50



 SSV-K Version Throughput

 8 mm, straight, with stop valve.

 Connect/disconnect only with

 closed valve. Connection of external

 gas cylinders/devices.

 75156
 65,90

 (2) Matching plug-in grommet Ø 8 mm.

 75143
 5,



such as gas stoves or gas grills.

With flange, RVS8 + plug-in coupling

- Dhe opening or closing of the shut-off valve is only possible when the hose line is connected
 A special device makes the SKU
- plug-in coupling tamper-proof
 unlocking is only possible by
 means of the STN plug-in nipple

• Gight pressure drop due to optimized function

 Mounting bracket for secure mounting

75455

63,60

Manual changeover valve type MVU

For manual changeover in two-bottle systems. Advantage: a bottle change is possible without interrupting operation. Simultaneous connection of two gas cylinders. RVS 8 x RVS 8 x RVS 8 75230 55,70 RVS 10 x RVS 10 x RVS 10 752301 61,40



Quick closing valve type DSV
Quick closing fitting, only full
Open or closed position, brass
bright, rotary handle, low pressure
loss due to optimized function RVS
8 x RVS 8, maximum permissible
pressure: PS 5 bar.
751550 55,95





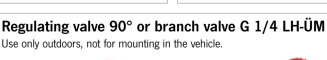
 Floor feed-through Plastic

 At is suitable for gas box venting.

 Open cross section > 100 cm²

 Ø 130 mm, L 100 mm

 53005
 8.70



10,---



Single valve For stepless regulation of the gas flow rate

75144



Double valve For simultaneous connection of 2 devices to 1 controller 75147 11.95



 Triple valve

 For simultaneous connection of 3 devices to 1 controller

 75162
 12,75

GAS INSTALLATION AND ASSEMBLY TOOLS

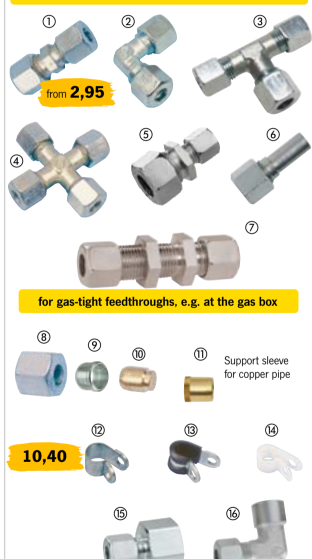




8 or 10 mm Ø: When, what, what for?

For 50 mbar gas systems, the Ø for gas pipes,

Hoses and their connecting parts 8 mm. However, at the lower operating pressure of 30 mbar, it is advisable to increase the gas flow to the distribution blocks in order to ensure a sufficient and constant supply to the individual consumers. I.e. the connection from the gas tank / gas cylinder to the manifold 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 the Ø of 8 mm.



Gas pipes for interiors

Steel tube Ø	Steel tube Ø			
Coating	Length	Art.No.	Price	Coating
Galvanized	150 cm	753803	9,95	Galvanized
Galvanized	250 cm	753801	16,95	Galvanized
Galvanized	350 cm	753802	23,30	Galvanized
Galvanized	500 cm	753804	38,40	Galvanized
Plastic	300 cm	75384	21,90	Shipping
Plastic	600 cm	753840	42,20	Onipping

Steel tube Ø 10 mm, EN 10305-4

Coating	Length	Art.No.	Price
Galvanized	150 cm	753823	12,10
Galvanized	250 cm	753821	17,35
Galvanized	350 cm	753822	38,95
Galvanized	500 cm	753824	47,20

Shipping only up to 2.0 m Longer tubes only pickup or shipping

Fittings 8 mm and 10 mm

Cutting ring fittings for gas pipe, galvanized (incl. 2 cutting rings)

	Form	for Ø	Material	VE	Item no.	Price
1	Straight	8 mm	Steel	2 pcs	75113	2,95
	Straight	10 mm	Steel	1 pc	75250	4,80
	Straight	8 mm	Brass	1 pc	75415	9,40
2	Angle 90	8 mm	Steel	1 pc	75114	7,30
	Angle 90	10 mm	Steel	1 pc	75251	8,70
	Angle 90	8 mm	Brass	1 pc	75416	10,90
	T-piece	3 x 8 mm	Steel	1 pc	75115	6,35
	T-piece	3 x 10 mm	Steel	1 pc	75252	8,35
3	T-piece	2 x 8 + 1 x 10 mm	Steel	1 pc	75289	15,25
	T-piece	1 x 8 + 2 x 10 mm	Steel	1 pc	75288	15,25
4	Cross	4 x 8 mm	Steel	1 pc	75116	13,90
5	Reduction	10 to 8 mm	Steel	1 pc	75249	5,95
6	Reduction	8 to 10 mm tube	Steel	1 pc	75124	6,75

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

	Article	for Ø	Material	VE	Item no.	Price
\bigcirc	Bulkhead fitting Straight	8 mm	Steel	1 pc	75125	7,80
	Bulkhead fitting Straight	10 mm	Steel	1 pc	751251	10,-
	Bulkhead fitting angle 90	8 mm	Steel	1 pc	751252	17,40

Spare parts and accessories for cutting ring fittings

	•	0 0	0			
	Article	for Ø	Material	VE	Item no.	Price
8	Union nut	8 mm	Steel	3 pcs	75117	4,80
-	Union nut	10 mm	Steel	1 pc	75254	2,25
9	Cutting ring	8 mm	Steel	5 pcs	751190	2,50
	Cutting ring	10 mm	Steel	5 pcs	752550	4,20
10	Dummy plug	8 mm	Brass	3 pcs	751180	6,25
	Dummy plug	10 mm	Brass	3 pcs	752630	8,30
(1)	Reinforcement sleeve for copper pipe	8 mm	Brass	1 pc	752901	3,70

Gas pipe mounting

Pipe clamps for secure fastening of the gas pipe

	Article	for Ø	Material	VE	Item no.	Price
(12)	Gas pipe clamp metal	8 mm	Steel	10 pcs	751080	10,40
(13)	Gas pipe clamp metal with rubber	8 mm	Steel	5 pcs	751100	8,40
	Gas pipe clamp metal with rubber	10 mm	Steel	5 pcs	752610	8,40
(14)	Gas pipe clamp plastic	8 mm	Kunstst.	10 pcs	751030	3,10
	Gas pipe clamp plastic	10 mm	Kunstst.	10 pcs	75120	3,20

Adapter for household stoves and stoves

Connections with inch female thread, galvanized

	Article	Form	Material	VE	Item no.	Price
(15)	8 mm cutting ring on IG G 3/8	Straight	Steel	1 pc	75290	6,40
	8 mm cutting ring on IG G $1/2$	Straight	Steel	1 pc	75291	9,30
16	8 mm cutting ring on IG G $1/2$	90°	Steel	1 pc	75292	12,80



 Leak detection spray

 To check the gas system for leaks

 125 ml
 75128
 5,82

 400 ml
 75165
 5,60

...everything tight?

5 g tube



rreaded/cutting ring couplings 75129 3,95



Gas pipe cutter miniFor clean, burr-free cutting of gas pipes.Adjustable from Ø 3 - 18 mm.7515216,50

OUTDOOR SOCKETS GAS/WATER



Gas socket with lock

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



on) Dimensions: 145 x 105 mm Installation dimension: 100 x 85 mm. In different colors

Pure white	751403	82,95
Black	751404	82,99



Gas/water socket with lock

with gas coupling and quick-acting valve and water connection with				
switch. Hole size: 160 x 70 mm, depth 90 mm. Outer dimension:				
L216 x W94 mm. Casing bears approx. 30 mm on the outside.				
White	63211	150,90		
Gray	632111	150,90		

External gas feed for recreational vehicles

For connecting an external gas supply (gas bottle) for caravans and motorhomes with single-cylinder systems. The connection between the external gas cylinder and the supply line of the vehicle is made quickly and safely via a plug-in coupling. The manual changeover valve can be used to switch easily and quickly from the internal gas cylinder to the external gas feed.

Scope of delivery: Medium pressure regulator, combi connector for optional connection to 5, 11 or 33 kg gas cylinders, medium pressure hose line, gas supply flap for mounting in the outer wall of the vehicle, the integrated gas non-return device prevents unintentional gas leakage, manual changeover valve for alternating withdrawal between external or internal gas supply and MiniTool for connecting and disconnecting the regulator. 259,--

75042

Gas socket

with quick-release valve DVGW-tested. Dimensions: 120 x 135 mm. Built-in pot round with hinged lid. Guard locking with 2 magnets.

White	65313	136,95
Light gray	652512	136,95
Anthracite	652510	136,95
Black	652511	136,95





Variant supply flap External connection for liquid gas with cylinder lock

For outdoor use. For additional connection of gas appliances, e.g. stove, grill, lights, etc. Opening of the valve only possible when the hose line is connected. Lockable. Gas line: SKU x RST 8 Body cutout: 155 x 65 mm

75140 90.30



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 the extraction of water and gas. Water plug coupling, safety valve, with switch. DVGW-tested. L216 x W94 mm, cutout 160 x 70 mm. Gas line: SKU x RST 8 / Water line: 9/10 mm grommet x 9/10 mm grommet Body cutout: 155 x 65 mm 63217 131.50

