

GAR - GAS APPLIANCES REGULATION: AUTHORITIES

EU / EFTA Countries

Austria	Greece
Belgium	Hungary
Bulgaria	Iceland
Cyprus	Ireland
Croatia	Italy
Czech Republic	Latvia
Denmark	Lithuania
Estonia	Luxembourg
Finland	Malta
France	The Netherlands
Germany	Poland

Other countries

Liechtenstein
Norway
Switzerland
Turkey

GAR authorities can be found on:

http://ec.europa.eu/enterprise/sectors/pressure-and-gas/gas_appliances/country-authorities_en.htm

As the responsible manufacturer of my products, I'm aware that the above mentioned countries have adopted the Gas Appliance Regulation 2016/426.

I understand that the CE mark has meaning only in these countries, where the GAR is adopted.

Although other countries might value and respect the CE mark, it has no formal value.

Understanding the above mentioned, I wish to have the following countries mentioned on my certificate for commercial reasons:

Additional non GAR Countries			
United Kingdom			

Name organisation: Hangzhou cofar import & export Co., Ltd.

Name contact person: Alexandre Harmand

Signature: *Nell Feng.*

Function: Nell Feng

Date: 2021-11-10

Printed: 15-11-2021



扫描全能王 创建

EU Declaration of Conformity (DoC)

We

Company name: Hangzhou cofar import & export Co., Ltd.
 Postal address: 9TH FLOOR 3TH BUILDING, WEST CITY BEST SPACE, NO.158 ZIXUAN ROAD, XIHU DISTRICT, HANGZHOU 310030, CHINA.
 Postcode and city: 310030 HANGZHOU
 Telephone number: +86 18139943295
 E-Mail address: neil@cofar.china.com

Declare that the DoC is issued under our sole responsibility and belong to the following products:

Apparatus model/products	Crab Cooker Set	
Type:	OT-3604	
Batch:	/	
Serial number:	/	
Object of the declaration (identification of apparatus allowing traceability, it may include a colour image of sufficient clarity where necessary for the identification of the apparatus:		
Identification of the apparatus	Category: I3P(700) Injector size: 1.0mm; Heat input: 16.0 kW	
The object of the declaration described above is in conformity with the relevant Union harmonization legislation		
Gas Appliances Regulation (EU) 2016/426		
The following standards and technical specification have been applied		
Title, date of standard/specification		
EN 497: 1997	Specification for dedicated liquefied petroleum gas appliances — Multi-purpose boiling burners for outdoor use.	
Notify Body		4 digit notified body number
Inspecta Estonia OU		1336
PIN		
1336DM037		
Additional information:		
No		
Signed for and on behalf of:		
/	2021-11-12	Neil Feng Engineer
Place of issue	Date of issue	Name, function, signature



GAR CE Declaration Manufacturer

Product name(s):

OT-3604

For above mentioned products:

- ✓ the installation and user's instructions, type plate and packaging inscriptions are translated into the official language of the country of destination, taking into account the national installation regulations of the country concerned;
- ✓ for appliances, not meant for installation by a professional installer (e.g. leisure appliances), the manufacturer has investigated which national and regional regulations are in force and that these regulations (additions / restrictions) are implemented in the installation- and user instructions;
- ✓ marking, required by the standard is clearly legible and durable;
(Often the layout of rating/warning labels are in drawings, therefore declared)
- ✓ no asbestos and mercury has been used;
- ✓ for gas-carrying parts no soft-soldered joints are applied;
- ✓ settings that should not be altered have been sealed;
- ✓ connections to the gas supply (line/bottle etc.) shall be country specific (nozzles, ISO, etc.).
- ✓ materials and parts used in the construction of the appliance which may come into contact with food or water intended for human consumption as defined in Article 2 of Council Directive 98/83/EC, shall not impair quality of the food or water;
- ✓ there is no awareness that the materials and parts used in the construction which may come into contact with food or water intended for human consumption have caused any health related incidents.

Signature

Name organisation : Hangzhou cofar import & export Co., Ltd.

Name contact person : Neil Feng

Signature : *Neil Feng*.....

Date : 2021-11-10



TAOTLUS / APPLICATION

Gaasiseadmete ja abiseadmete vastavuse hindamiseks ja tõendamiseks (2016/426)
For conformity assessment of the gas appliances and fittings (Regulation 2016/426)

Kõikide taotluse väljade täitmine on kohustuslik, välja arvatud väljad, mis sisaldavad vastavasisulist märget /
All fields are obligatory, except the fields with a specific remark

Taotleja/Tootja
Applicant/Manufacturer

Tootmise koht (kui on erinev)
Place of manufacture (if different)

Nimi ja aadress Name and address	Hangzhou cofar import & export Co., Ltd.	Nimi ja aadress Name and address	
9TH FLOOR 3TH BUILDING, WEST CITY BEST SPACE, NO.158 ZIXUAN ROAD, XIHU DISTRICT, HANGZHOU 310030, CHINA.			
Kontaktisik Contact person	Neil Feng	Kontaktisik Contact person	
Tel:	+86 18139943295	Tel:	
Fax:		Fax:	
e-mail:	neil@cofar.china.com	e-mail:	

Vastavushindamise protseduur:
Procedure of conformity assessment

Moodul B, Tüübhindamine (Lisa III, p.1)
Module B, EC Type-examination (Annex III,
p. 1)

**Moodul C2, Tüübivastavus, pistelise kontrolliga Lisa
III, p.2**
Conformity to type based on internal production control
plus supervised product checks at random intervals
(Annex III, p. 2)

Toote nimetus Product names	Toote tüüp (pliit, katel, abiseade jne.) Type of product (cooker, boiler, fittings, etc.)
OT-3604	Crab cooker set

Elektrivarustus (pinge/sagedus) NA/
Electrical Supply
(voltage/frequency)

Sihtmaad (koodid EN ISO 3166-1) Countries of destination (codes EN ISO 3166-1)	All EU countries + GB
Seadme kategooria (EN 437) Appliance category	I3P(700)

Taotlusele lisatud dokumendid
Documents enclosed

NA

Kinnitan, et / I declare, that

- käesolevat taotlust ei ole esitatud teisele teavitatud asutusele / this application has not been lodged with any other notified body;
- olen tutvunud vastavushindamise lepingu tüüpitingimustega, mõistan nende sisu ning kohustun neid täitma / I have read the standard contractual clauses of conformity assessment and I understand them and I am obliged to fill them.

Taotleja
Applicant Neil Feng
(nimi, allkiri/nome, signature)

Kuupäev
Date 2021-11-10

Taotluse esitamisega loetakse sõlmituks vastavushindamise leping Inspecta Estonia OÜ ja taotleja vahel.
The conformity assessment contract will be entered into the force between Inspecta Estonia OÜ and the applicant by submitting the application.



Manufacturer Name: Meateor Austria GmbH

GAR Risk Analysis for ~~Seatop Fryer~~ Crab Cooker Set

Model Name: SC 06

	Essential requirement of REGULATION (EU) 2016/426	Risk	Risk Category	Evidence of Compliance		Result
				Standard/Clause	Additional remarks	
1.1	Appliances shall be so designed and constructed as to operate safely and present no danger to persons, domestic animals or property, when normally used.	Failure could lead to unsafe condition.	Med/High	EN497 Cls 1, 8	Warning label and instruction	Pass
	Fittings shall be so designed and constructed as to fulfill correctly their intended purpose when incorporated into an appliance or assembled to constitute an appliance.	Failure could lead to unsafe condition.	Med/High	EN497 Cls	Not applicable for this type of gas appliance	N/A
1.2	The manufacturer is under an obligation to analyse the risks in order to identify those which apply to his appliance. He shall then design and construct it taking into account its risk assessment.				Risk assessment conducted against GAR EHSR	Notice
1.3	In selecting the most appropriate solutions, the manufacturer shall apply the principles set out below, in the following order: (a) eliminate or reduce risks as far as possible (inherently safe design and construction); (b) take the necessary protection measures in relation to risks that cannot be eliminated; (c) inform users of the residual risks due to any shortcomings of the protection measures adopted and indicate whether any particular precautions are required to finished appliances and, where appropriate, the list of combinations recommended by the manufacturer.	Product used not as intended	Med/High	EN497 Cls 8	Risk assessment conducted against GAR EHSR Instructions include assembly and operation instruction per the EN standard, and foreseeable use risks which cannot be eliminated.	Pass
1.4	When designing and constructing the appliance, and when drafting the instructions, the manufacturer shall envisage not only the intended use of the appliance, but also the reasonably foreseeable uses.	Product used not as intended	High	EN497 Cls 8	Instructions include assembly and operation instruction per the EN standard, and foreseeable use risks which cannot be eliminated.	Pass



1.5	<p>All appliances shall:</p> <ul style="list-style-type: none"> (a) be accompanied by instructions for installation intended for the installer, (b) be accompanied by instructions for use and servicing, intended for the user, (c) bear appropriate warning notices, which shall also appear on the packaging. 	Incorrect installation or use.	Med/High	EN497 Cls 8	<p>Instructions contain all information required in EN standards.</p> <p>Also contain foreseeable use which cannot be eliminated by design.</p>	Pass
1.6.1	<p>The instructions for installation intended for the installer shall contain all the instructions for installation, adjustment and servicing required to ensure that those operations are correctly performed so that the appliance may be used safely.</p>	Incorrect installation or use.	Med/High	EN497 Cls 8	<p>Instructions contain all information required in EN standards.</p> <p>Also contain foreseeable use which cannot be eliminated by design.</p>	Pass
	<p>The instructions for installation intended for the installer shall include also information on the technical specifications of the interface between the appliance and its installation environment allowing its correct connection to the gas supply network, the supply of auxiliary energy, the combustion air supply and the flue gas evacuation system.</p>	Incorrect installation or use.	Med/High	EN497 Cls 8	<p>Instructions contain all information required in EN standards.</p> <p>Also contain foreseeable use which cannot be eliminated by design.</p>	Pass
1.6.2	<p>The instructions for use and servicing intended for the user shall contain all the information required for safe use and in particular shall draw the user's attention to any restrictions on use.</p>	Incorrect installation or use.	Med/High	EN497 Cls 8	<p>Instructions contain all information required in EN standards.</p> <p>Also contain foreseeable use which cannot be eliminated by design.</p>	Pass



	The manufacturers shall note in the instructions where additional care is needed or where it would be advisable that any of the above work be carried out by a professional. This shall be without prejudice to national requirements to that effect.	Incorrect installation or use.	Med/High	EN497 Cis 8	Instructions contain all information required in EN standards. Also contain foreseeable use which cannot be eliminated by design	Pass
	The manufacturer of the appliance shall include in the instructions accompanying the appliance all necessary information for adjustment, operation and maintenance of the fittings as part of the finished appliance, as appropriate.	Incorrect installation or use.	Med/High	EN497 Cis 8	Instructions contain all information required in EN standards. Also contain foreseeable use which cannot be eliminated by design	Pass
1.6.3	The warning notices on the appliance and its packaging shall clearly state the type of gas to be used, the gas supply pressure, the appliance category and any restrictions on use, in particular the restriction whereby the appliance shall be installed only in areas where there is sufficient ventilation so as to ensure that the risks presented by it are minimised.	Incorrect installation or use.	Med/High	EN497 Cis 8	Warning notices are attached as required by EN standards.	Pass
1.7.	The instructions for incorporation of the fitting into an appliance or its assembly in order to constitute an appliance and for its adjustment, operation and maintenance shall be provided with the fittings concerned as part of the EU declaration of conformity.				the fitting was pre-assembled to the gas appliances. No fittings manufactured or supplied to end users.	N/A
2.	MATERIALS					
	Materials for appliances or fittings shall be appropriate for their intended purpose and shall withstand the mechanical, chemical and thermal conditions to which they will foreseeably be subjected.	Incorrect functioning or deterioration	Med/High	EN497 Cis 5.2	All materials used are as required by EN standards. The manufacturer provide material report and declaration of conformity.	Pass
3.	DESIGN AND CONSTRUCTION					



	The obligations arising for appliances from the essential requirements set out in this point apply also to fittings, as far as relevant.				No fittings manufactured or supplied to end users.	Notice
3.1	General					
3.1.1	Appliances shall be so designed and constructed that, when normally used, no instability, distortion, breakage or wear likely to impair their safety may occur.	Incorrect functioning or deterioration	Med/High	EN497 Cis 5	Compliance shown by mechanical testing to EN standards.	Pass
3.1.2	Condensation produced at the start-up and/or during use shall not affect the safety of appliances.				Not applicable for outdoor Gas stoves	N/A
3.1.3	Appliances shall be so designed and constructed as to minimise the risk of explosion in the event of a fire of external origin.	Contribution to the fire	Med	EN497 Cis 5	No gas stored in appliances only found in connecting pipework.	Pass
3.1.4	Appliances shall be so designed and constructed that water and inappropriate air penetration into the gas circuit does not occur.				Not applicable for outdoor Gas stoves	N/A
3.1.5	In the event of a normal fluctuation of auxiliary energy, appliances shall continue to operate safely.	Incorrect functioning	Med		No auxiliary energy used in these appliances.	N/A
3.1.6	Abnormal fluctuation or failure of auxiliary energy or its restoration shall not lead to an unsafe situation.	Incorrect functioning	Med		No auxiliary energy used in these appliances.	N/A
3.1.7	Appliances shall be so designed and constructed as to obviate any gas-related risks due to hazards of electrical origin. As far as relevant, the results of the conformity assessment in relation to the safety requirements of Directive 2014/53/EU of the European Parliament and of the Council (1) or the safety objectives of Directive 2014/35/EU of the European Parliament and of the Council (2) shall be taken into account.	Incorrect functioning	Med		No auxiliary energy used in these appliances.	N/A
3.1.8	Appliances shall be so designed and constructed as to obviate any gas-related risks due to hazards originating from electromagnetic phenomena. As far as relevant, the results of the conformity assessment in relation to the electromagnetic compatibility requirements of Directive 2014/53/EU or Directive 2014/30/EU of the European Parliament and of the Council (3) shall be taken into account.	Incorrect functioning	Med		No auxiliary energy used in these appliances.	N/A



3.1.9	All pressurised parts of an appliance shall withstand the mechanical and thermal stresses to which they are subjected without any deformation affecting safety.	Leakage, explosion	High		No pressurized parts.	N/A
3.1.10	Appliances shall be so designed and constructed that failure of a safety, controlling or regulating device may not lead to an unsafe situation.	Incorrect functioning	Med/High	EN497 CIs 5.11, 5.14, 5.15	Compliance shown by testing to EN standards.	Pass
3.1.11	If an appliance is equipped with safety and controlling devices, the functioning of the safety devices shall not be overruled by that of the controlling devices.	Incorrect functioning	Med/High	EN497 CIs 5.11, 5.14, 5.15	Compliance shown by testing to EN standards.	Pass
3.1.12	All parts of appliances which are set or adjusted at the stage of manufacture and which should not be manipulated by the user or the installer shall be appropriately protected.	Interference resulting in incorrect functioning	Med/High	EN497 CIs 5.11, 5.14, 5.15	Compliance shown by testing to EN standards.	Pass
3.1.13	Levers and other controlling and setting devices shall be clearly marked and give appropriate instructions so as to prevent any error in operation/use. Their design shall be such as to preclude accidental operation.	Incorrect functioning	Med/High	EN497 CIs 5.11, 5.14, 5.15	Compliance shown by testing to EN standards.	Pass
3.2.	Unburned gas release					
3.2.1	Appliances shall be so designed and constructed that the gas leakage rate is not dangerous.	Explosion, unburnt gas release, asphyxiation	Med/High	EN497 CIs 5.7, 5.8, 5.14	Compliance shown by testing to EN standards	Pass
3.2.2	Appliances shall be so designed and constructed that gas release at any state of operation is limited in order to avoid a dangerous accumulation of unburned gas in the appliance.	Explosion, unburnt gas release, asphyxiation	Med/High	EN497 CIs 5.7, 5.8, 5.14	Compliance shown by testing to EN standards	Pass
3.2.3	Appliances intended to be used in indoor spaces and rooms shall be so designed and constructed as to prevent the release of unburned gas in all situations which could lead to a dangerous accumulation of unburned gas in such spaces and rooms.				Not applicable for outdoor Gas stoves.	N/A
3.2.4	Appliances designed and constructed to burn gas containing carbon monoxide or other toxic components shall not present a danger to the health of persons and domestic animals exposed.				No appliances designed to burn gas containing carbon monoxide or other toxic components.	N/A
3.3.	Ignition					



	Appliances shall be so designed and constructed that, when normally used, ignition and re-ignition is smooth and cross-lighting is assured.	Incorrect functioning	Low	EN497 Cls 6.4	Compliance shown by testing to EN standards	Pass
3.4.	Combustion					
3.4.1	Appliances shall be so designed and constructed that, when normally used, the combustion process is stable and combustion products do not contain unacceptable concentrations of substances harmful to health.	Asphyxiation, CO poisoning	High	EN497 Cls 6.7, 6.8	Compliance shown by testing to EN standards	Pass
3.4.2	Appliances shall be so designed and constructed that, when normally used, there will be no accidental release of combustion products.	Asphyxiation, NOX/CO poisoning	High		Not applicable for outdoor Gas stoves.	N/A
3.4.3	Appliances connected to a flue for the dispersal of combustion products shall be so designed and constructed that in abnormal draught conditions there is no release of combustion products in a dangerous quantity into the indoor spaces or rooms concerned.	Asphyxiation, NOX/CO poisoning	High		No appliances connected to flues	N/A
3.4.4	Appliances shall be so designed and constructed that, when normally used, they do not cause a concentration of carbon monoxide or other substances harmful to health, such as they would be likely to present a danger to the health of persons and domestic animals exposed.				Not applicable for outdoor gas barbecue.	N/A
3.5.	Rational use of energy					
	Appliances shall be so designed and constructed as to ensure rational use of energy, reflecting the state of the art and taking into account safety aspects.	Uses more gas	Low	EN497 Cls 6.9	Compliance shown by meeting efficiency requirement of EN standards.	Pass
3.6.	Temperature					
3.6.1	Parts of appliances which are intended to be installed or placed in close proximity to surfaces shall not reach temperatures which present a danger.	Fire, overheating	Med	EN497 Cls 6.5, 6.6	Compliance shown by testing to EN standards. The appliance shall be used on non-combustible material surface only.	Pass
3.6.2	The surface temperature of parts of appliances intended to be handled during normal use shall not present a danger to the user.	Burns	Med	EN497 Cls 6.5, 6.6	Compliance shown by testing to EN standards	Pass



3.6.3	The surface temperatures of external parts of appliances, with the exception of surfaces or parts which are associated with the transmission of heat, shall not under operating conditions present a danger to the health and safety of persons exposed and in particular to children and elderly people, for whom an appropriate reaction time shall be taken into account.	Burns	Med	EN497 Cls 6.5, 6.6	Compliance shown by testing to EN standards	Pass
3.7.	Contact with food and water intended for human consumption without prejudice to Regulations (EC) No 1935/2004 (1) and (EU) No 305/2011 (2) of the European Parliament and of the Council, materials and parts used in the construction of an appliance which may come into contact with food or water intended for human consumption as defined in Article 2 of Council Directive 98/83/EC (3), shall not impair quality of the food or water.	Poisoning	Med/High	(EC) No 1935/2004 (1) and (EU) No 305/2011 (2)	No foodstuff material in these appliances.	N/A

This risk analysis takes in consideration the risks we are aware including the ones coming from the market regarding transportation, installation and accidents claimed by users

Neil Feng
 Neil Feng
 10/11/2021

Completed by: Neil Feng
 Signature by: Neil Feng
 Date: 10/11/2021



(Annex)
Description of Type

Product Description

Trade Mark CGAS
Type/Model M21

Country of destination	Category	Pressure
All EU	LPG	0-2 bar

Technical Data

Inlet pressure, Bar:	2.5 – 16 bar
Outlet pressure, mbar:	0 – 2 bar
Capacity, kg/h:	2.0 kg/h
Temperature, °C :	-20°C ~ 50°C
Inlet connection	G56
Outlet connection	H6, H16, H50, H51

Comments -

Technical Documentation

Test report: SGS test report no. SDHL1612026015GA dated 2017-03-24, amendment-1 dated 2017-06-30 and amendment-2 dated 2017-11-07, regarding compliance with:
- Regulation of Appliance burning gaseous fuels (EU) 2016/426
- EN 16129:2013

Statements: Declaration of conformity from Ningbo CGAS Valve Co., Ltd dated 2017-09-20
Risk Assessment no. RM-M21 from Ningbo CGAS Valve Co., Ltd dated 2017-10-10

End of Certificate

MODULE B: EU TYPE-EXAMINATION – PRODUCTION TYPE

Issued by DBI Certification, notified body No. 2531

The equipment identified below which was found to be in compliance with the essential requirements of the Regulation of Appliance burning gaseous fuels (EU) 2016/426 Annex III, 1, subject to any conditions in the description attached hereto.

Manufacturer Ningbo CGAS Valve Co., Ltd
Address No 7 Road One, Lubu Industrial Zone, Yuyao City, Zhejiang, China
Type of Appliance LPG gas regulator
Trade Mark CGAS
Type/Model M21
Specified Standards EN 16129:2013


**The attached (*description of type approval*) forms part of this certificate.
This certificate remains valid unless suspended or withdrawn, provided the conditions in the attached description are complied with and the equipment remains satisfactory in service.**

Valid from 2018-04-21 Issued by DBI Certification Notified Body No. **2531**

Expiry date 2028-04-21

Signed

Name


Ken Olesen
Responsible for evaluation


Merete Poulsen
Responsible for certification decision

Note:

This certificate will not be valid if the manufacturer makes any changes or modifications to the approved equipment, which have not been notified to, and agreed with the notified body named on this certificate.



CERT

DVGW type examination certificate

DVGW-Baumusterprüfzertifikat

DG-4603CL0539

Registration Number
Registriernummer

Field of Application <i>Anwendungsbereich</i>	products of gas supply <i>Produkte der Gasversorgung</i>
Owner of Certificate <i>Zertifikatinhaber</i>	DELTEC® FU SHENG Rubber & Plastic Ind, Co., Ltd. No. 789, sec. 1, Yulin Road, TW- Taoyuan City 32842
Distributor <i>Vertreiber</i>	DELTEC® FU SHENG Rubber & Plastic Ind, Co., Ltd. No. 789, sec. 1, Yulin Road, TW- Taoyuan City 32842
Product Category <i>Produktart</i>	gas installation components : Hose for LPG (4603)
Product Description <i>Produktbezeichnung</i>	Hose for LPG with textile insert
Model <i>Modell</i>	LPG rubber hose ...
Test Reports <i>Prüfberichte</i>	supplement test: 153029E4/17918 from 23.07.2019 (GWI) supplement test: 153029E3/17612 from 16.07.2018 (GWI) type testing: 153029T0/16557 from 20.09.2010 (GWI)
Test Basis <i>Prüfgrundlagen</i>	DIN EN 16436-1 (01.12.2018)

Date of Expiry / File No. 20.09.2025 / 20-0478-GNV
Ablaufdatum / Aktenzeichen

03.08.2020 Rie A-1/2

Date, Issued by, Sheet, Head of Certification Body
Datum, Bearbeiter, Blatt, Leiter der Zertifizierungsstelle

DVGW CERT GmbH is an accredited body by DAkkS according to DIN EN ISO/IEC 17065:2013 for certification of products for energy and water supply industry.

DVGW CERT GmbH ist von der DAkkS nach DIN EN ISO/IEC 17065:2013 akkreditierte Stelle für die Zertifizierung von Produkten der Energie- und Wasserversorgung.



Deutsche
Akkreditierungsstelle
D-ZE-16028-01-05

DVGW CERT GmbH
Zertifizierungsstelle

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info@dvgw-cert.com

Gas Category <i>Gasart</i>	Remarks <i>Bemerkungen</i>	
LPG		
Type <i>Typ</i>	Technical Data <i>Technische Daten</i>	Remarks <i>Bemerkungen</i>
LPG rubber hose	pressure class: 2 ambient temperature range: -30...+70 °C max. operating pressure: 10 bar	diameter: 6,3 x 3,5 mm
LPG rubber hose	pressure class: 2 ambient temperature range: -30...+70 °C max. operating pressure: 10 bar	diameter: 8,0 x 3,5 mm
LPG rubber hose	pressure class: 2 ambient temperature range: -30...+70 °C max. operating pressure: 10 bar	diameter: 9,0 x 3,5 mm
LPG rubber hose	pressure class: 2 ambient temperature range: -30...+70 °C max. operating pressure: 10 bar	diameter: 10,0 x 5,0 mm
LPG rubber hose	pressure class: 2 ambient temperature range: -30...+70 °C max. operating pressure: 10 bar	diameter: 10,5 x 5,0 mm
LPG rubber hose	pressure class: 3 ambient temperature range: -30...+70 °C max. operating pressure: 30 bar	diameter: 6,3 x 5,0 mm
LPG rubber hose	pressure class: 3 ambient temperature range: -30...+70 °C max. operating pressure: 30 bar	diameter: 8,0 x 5,0 mm
LPG rubber hose	pressure class: 3 ambient temperature range: -30...+70 °C max. operating pressure: 30 bar	diameter: 10,0 x 5,0 mm