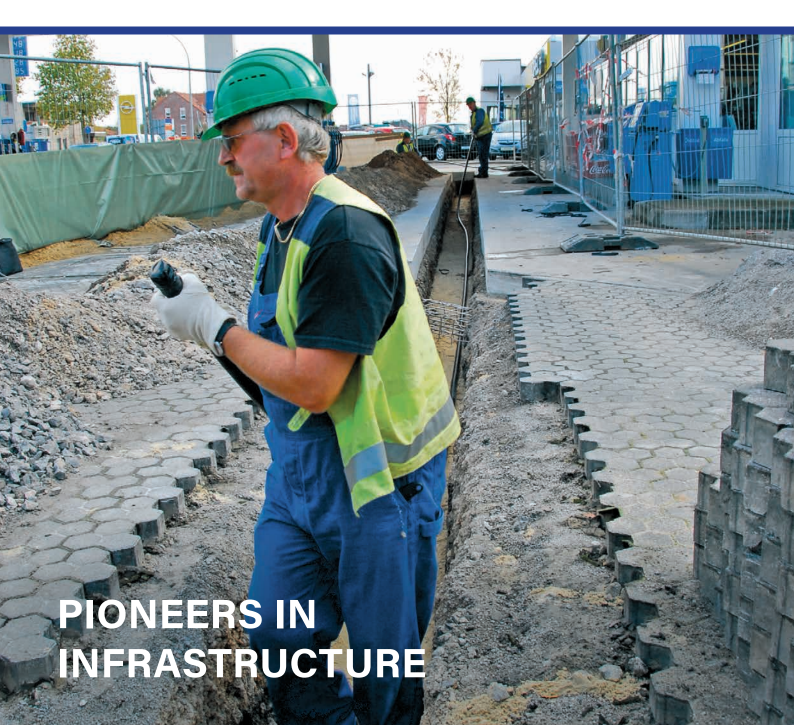


## FLEXWELL®-LPG

Pipe Systems for Petrol Stations Technical Details



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	as well as with collar and split flange acc. to		
	ANSI (300 lb/B16.5), screwed, PN 25		

# FLEXWELL®-LPG Pipe Systems for Petrol Stations System description

FLEXWELL®-LPG is is a single walled flexible pipe system suitable for automotive LPG (Autogas) installations of service stations in both vapour and liquid phase.

LPG's main constituents are Propane  $(C_3H_8)$  and Butane  $(C_4H_{10})$  which have different boiling points : -42 °C for propane and -1 °C for butane. The actual mixture of propane and butane of any automotive LPG marketed varies considerably from one country to another, depending on their sources of LPG.

The mix of propane and butane has a profound impact on design requirements of LPG fuelling components; the one for a propane only mix being the most stringent. The selection of the material depends on the minimum temperatures, which can occur during failure of the equipment, and has been carried out in accordance with the european Pressure Equipment Directive PED 2014/68/EG.

FLEXWELL®-LPG Piping is designed for operating temperatures from -50 °C up to +60 °C and operating pressures of PN 25 (360 PSI).

#### System advantages

- fast and simple to install without welding and x-raying of welds on site
- no downtime and only minimal interruptions to petrol sales on retrofits
- the most cost effective pipe system

#### Application

Typically FLEXWELL®-LPG Piping is used as an underground or above ground liquid feedline and vapour return between the LPG storage tanks and the liquid gas dispenser in fuelling stations.

#### Construction

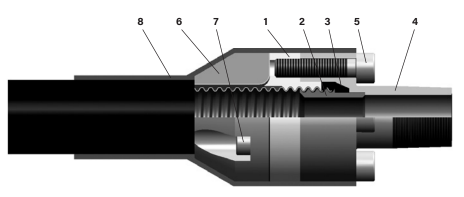
The flexible composite pipe has a helically corrugated primary pipe. This is manufactured of EN 1.4404 stainless steel (US equivalent: AISI TP 316 L) and has excellent corrosion resistance characteristics as a result. Around this carrier pipe, high-strength reinforcing bands are fitted, which effectively limit longitudinal expansion even at high operating pressures. Corrosion protection for buried installation in the ground is afforded by an external PE-LD jacket.

#### Installation

FLEXWELL<sup>®</sup>-LPG Piping is manufactured in standard factory lengths up to 700 m. The pipework is supplied on a cable reel or coil allowing it to be run directly off the reel or coil into position in the pipe trench. The corrugated primary pipe and the helically fitted reinforcing bands give this piping system remarkably good flexibility and ease of laying. FLEXWELL<sup>®</sup>-LPG pipework can be cut to the required length on site and, as necessary, bent through very tight angles to run around, under or over existing services.

#### Type testing, approvals

- Certificate for pressure equipment acc. to directive PED 2014/68/EG Module A1, CE 0620, KIWA declaration of conformity
- TÜV-Nord, Germany, report to burst pressure testing of FLEXWELL<sup>®</sup> end couplings with graphite sealing



- 1 pressure ring
- 2 core piece
- 3 graphite sealing
- 4 connecting piece with thread
- 5 cylindrical screw
- 6 clamping ring
- 7 cylindrical screw
- 8 heat shrink tube



## **Product scheme**

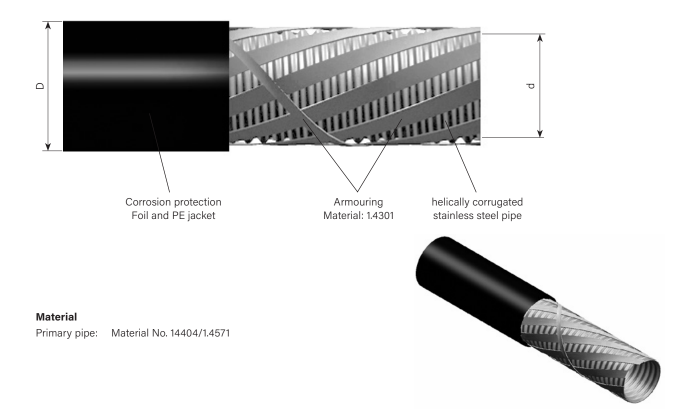
Pipelines, end couplings, straight couplings, steel ducts

Execution	Туре	Nominal	Pressure	Connection	Material	Work-
	LPG	diameter		connection method	No.	sheet
			PN	remarks		
Pipeline	22/33	20	25	helically corrugated primary pipe	1.4404/1.4571	LPG 5.120
THE REPORT OF THE PARTY OF THE	30/40	25		armouring	1.4301	
	39/50	32				
	48/61	40				
	60/74	50				
End coupling	22/33	3⁄4"	25	with welding end	25CrMo4	LPG 5.201
	30/40	1"		up to –20 °C	ST 52.3	
	39/50	1 1⁄4"			(1.0570)	
	48/61	1 1⁄2"		up to –50 °C	CrNi	
	60/74	2"			1.4404	
End coupling	22/33	3⁄4"	25	with NPT thread	25CrMo4	LPG 5.211
	30/40	1"		up to –50 °C		
	39/50	1 1⁄4"				
	48/61	1 1⁄2"				
	60/74	2"				
	30/40	3⁄4"		with NPT thread	25CrMo4	
	39/50	3⁄4"		reduced		
End coupling	22/33	20	25	with collar and split flange	25CrMo4	LPG 5.221
	30/40	25		acc. to DIN EN 1092-1,	P355NL	
	39/50	32		PN 40		
	48/61	40		up to –50 °C		
	60/74	50				
	22/33	20		with collar and split flange	25CrMo4	
	30/40	25		acc. to ANSI (300lb/B16.5)	P355NL	
	39/50	32				

Execution	Туре	Nominal	Pressure	Connection	Pipe	Material	Work-
	LPG	diameter		connection method	sleeve	No.	sheet
			PN	remarks	on site		
Straight coupling	22/33	20	25	up to –50 °C		25CrMo4	LPG 5.401
	30/40	25				1.4571	
	39/50	32					
	48/61	40					
	60/74	50					
Steel duct	22/33	20			76.1 x 2.9	split plastic	LPG 5.515
	30/40	25			88.9 x 3.2	spacer and	
	39/50	32			114.3 x 3.6	heat shrink	
	48/61	40			114.3 x 3.6	tube	
	60/74	50			139.7 x 4.0		



# FLEXWELL®-LPG Pipe Systems for Petrol Stations Petrol Station Pipeline



Туре	DN	Dimensions		Bending radius*	Weight	Volume	Article No.
		d	D				
		mm	mm	m	kg/m	dm³/m	
LPG 22/33	20	22.0	33	0.2	0.74	0.37	1014379
LPG 30/40	25	30.0	40	0.2	0.94	0.80	1014380
LPG 39/50	32	38.9	50	0.3	1.52	1.30	1014382
LPG 48/61	40	48.5	61	0.4	1.94	2.00	1014384
LPG 60/74	50	60.0	74	0.6	2.72	3.00	1014385

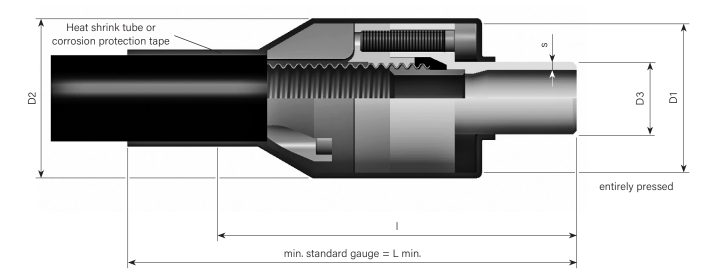
\* Bending of the pipe by means of a bending template.



## **End coupling**

screwed with graphite sealing, connection with welding end

### Heat resistant up to -50 °C, nominal pressure 25 bar



#### Material composition:

Connecting piece with welding end

Pressure ring Sealing ring Core piece Clamping ring Material No. 1.0570 (St 52-3) -20 °C Material No. 1.4404 -50 °C cryogenic steel 25CrMo4 (No. 1.7218) graphite (SIGRAFLEX F...Z) stainless steel (No. 1.4571) cryogenic steel 25CrMo4 (No. 1.7218)



### End coupling GRAPA with welding end

Туре	DN	I	L min.	s	D1	D2	D3	Article No.	Article No.
								Connection -20 °C	Connection -50 °C
		mm	mm	mm	mm	mm	mm	Material 1.0570	Material 1.4404
LPG 22/33	20	125	210	2.95	55	61	26.7	1014392	1014393
LPG 30/40	25	129	210	3.40	65	71	33.4	1014399	1014400
LPG 39/50	32	140	220	3.55	81	87	42.2	1014407	1014408
LPG 48/61	40	154	230	3.70	93	99	48.3	1014415	1014416
LPG 60/74	50	158	240	3.90	109	115	60.3	1014421	1014422

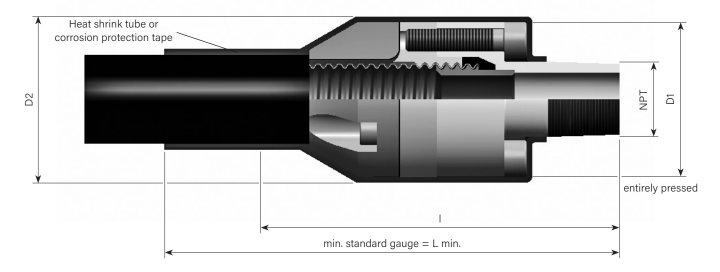
Testing of quality, treatment, pressure and material in line with the system approval by external inspection authorities and the internal quality management.



## **End coupling**

screwed with graphite sealing, connection with NPT male thread

### Temperaturbeständig bis -50 °C, Nenndruck 25 bar



#### Material composition:

Connecting piece with NPT male thread Pressure ring Sealing ring Core piece Clamping ring cryogenic steel 25CrMo4 (No. 1.7218) cryogenic steel 25CrMo4 (No. 1.7218) graphite (SIGRAFLEX F...Z) stainless steel (No. 1.4571) cryogenic steel 25CrMo4 (No. 1.7218)



#### End coupling GRAPA with NPT male thread

Туре	DN	I	L min.	NPT thread	D1	D2	Article No.
		mm	mm	inch	mm	mm	
LPG 22/33	20	121	210	3⁄4"	55	61	1014394
LPG 30/40	25	129	210	1"	65	71	1014401
LPG 39/50	32	140	220	1 1⁄4"	81	87	1014409
LPG 48/61	40	154	230	1 1/2"	93	99	1014417
LPG 60/74	50	158	240	2"	109	115	1014423

#### End coupling GRAPA with NPT male thread, reduced

Туре	DN	I	L min.	NPT thread	D1	D2	Article No.
		mm	mm	inch	mm	mm	
LPG 30/40	25	129	210	3⁄4"	65	71	1014402
LPG 39/50	32	140	220	3⁄4"	81	87	1014410

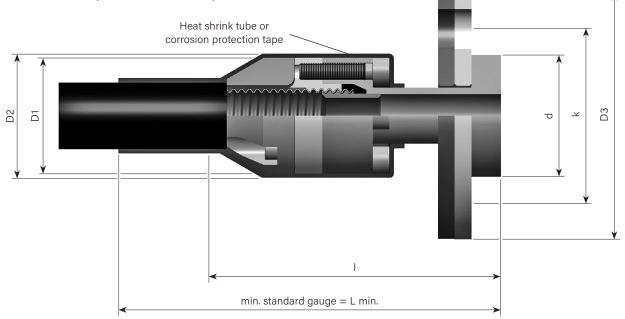
Testing of quality, treatment, pressure and material in line with the system approval by external inspection authorities and the internal quality management.



## **End coupling**

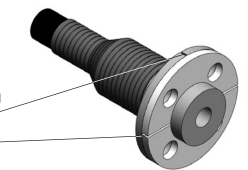
screwed, with graphite sealing, connection: collar and split flange

#### Heat resistant up to -50 °C, nominal pressure 25 bar



#### Material composition:

Connecting piece with collarcryogenic steel 25CrMo4 (No. 1.7218) nickel-platedPressure ringcryogenic steel 25CrMo4 (No. 1.7218) nickel-platedSealing ringgraphite (SIGRAFLEX F...Z)Core piecestainless steel (No. 1.4571)Clamping ringcryogenic steel 25CrMo4 (No. 1.7218) nickel-platedsplit flangefine grained steel P355NL2 (No. 1.1106) nickel-plated



#### Installation advice split flange:

The split flanges have to be installed in a 90° offset pattern

#### End coupling GRAPA with split flange acc. to EN 1092-1

Туре	Pipeline	I	L min.	Flange	Screws	d	D1	D2	D3	k	Article No.
	DN	mm	mm	DN		mm	mm	mm	mm	mm	
LPG 22/33	20	140	220	20	4 x M12 x 65	58.0	55	61	105	75	1014391
LPG 30/40	25	144	230	25	4 x M12 x 70	68.0	65	71	115	85	1014398
LPG 39/50	32	155	240	32	4 x M16 x 75	73.1	81	87	140	100	1014406
LPG 48/61	40	176	260	40	4 x M16 x 75	88.0	93	99	150	110	1014414
LPG 60/74	50	181	260	50	4 x M16 x 80	102.0	109	115	165	125	1014420

#### End coupling GRAPA with split flange acc. to ANSI B16.5 - 300 lb

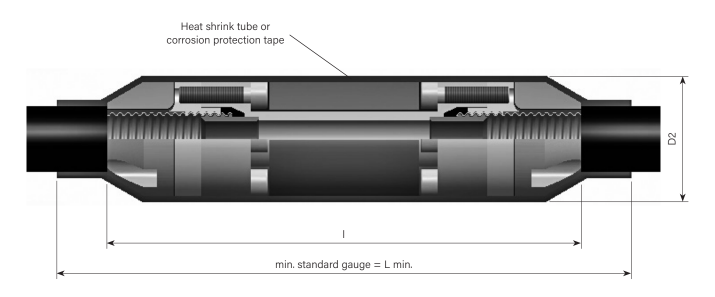
Туре	Pipeline	I	L min.	Flange	Screws	d	D1	D2	D3	k	Article No.
	DN	mm	mm	DN		mm	mm	mm	mm	mm	
LPG 22/33	20	140	220	20	4 x M16 x 70	42.9	55	61	117.3	82.5	1014390
LPG 30/40	25	144	230	25	4 x M16 x 75	50.8	65	71	123.9	88.9	1014397
LPG 39/50	32	155	240	40	4 x M20 x 80	73.1	81	87	155.4	114.3	1014405



## FLEXWELL®-LPG Pipe Systems for Petrol Stations Straight coupling

screwed, with graphite sealing

### Heat resistant up to -50 °C, nominal pressure 25 bar



#### Material composition:

Both-sided connection piece Pressure ring Sealing ring Core piece Clamping ring Cylindrical fill body stainless steel (No. 1.4571) cryogenic steel 25CrMo4 (No. 1.7218) nickel-plated graphit (SIGRAFLEX F...Z) stainless steel (No. 1.4571) cryogenic steel 25CrMo4 (No. 1.7218) nickel-plated plastic PE-HD



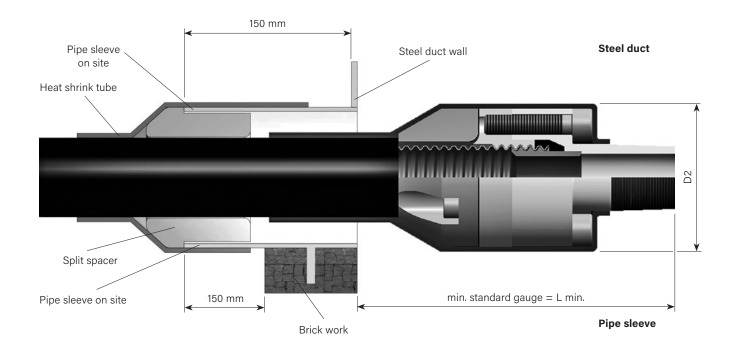
Nominal diameter	L min.	I	D2	Article No.
DN	mm	mm	mm	
20	410	250	61	1014395
25	420	260	71	1014403
32	440	280	87	1014411
40	470	310	99	1014418
50	480	320	115	1014424
	20 25 32 40	20         410           25         420           32         440           40         470	20         410         250           25         420         260           32         440         280           40         470         310	20         410         250         61           25         420         260         71           32         440         280         87           40         470         310         99



## FLEXWELL®-LPG Pipe Systems for Petrol Stations Steel duct and pipe sleeve

#### General

The FLEXWELL®-LPG steel duct type SSE is constructed for fixed dimensioned pipe sleeves. The pipe sleeves have to be provided on site.



Type SSE	Pipe sleeve on site	D2	L min.	Article No.	
	mm	mm	mm		
LPG 22/33	76.1 x 2.9	61	150	1014389	
LPG 30/40	88.9 x 3.2	71	150	1014396	
LPG 39/50	114.3 x 3.6	87	200	1014404	
LPG 48/61	114.3 x 3.6	99	200	1014412	
LPG 60/74	139.7 x 4.0	115	200	1014419	

BRUGG delivery scope: split spacer and heat shrink tube



#### LPG 5.500

## FLEXWELL®-LPG Pipe Systems for Petrol Stations Verlegeanleitung

#### **Safety Requirements**

This Installation Guide should be read in full prior to system specification and installation. Installations should only be carried out in accordance with the statutory requirements and LPG codes of practice of the country of installation and all Health and Safety guidelines must be followed.

FLEXWELL®-LPG is suitable for LPG (Autogas) buried installations on Propane and Butane in both vapour and liquid phase.

#### **Requirements for the installer**

The installer

- is qualified for installation and testing of LPG and liquid fuel equipment
- follows Codes of Practice for the country in question
- has completed installation training by BRUGG or its
   Authorised Partner
- carries out the installation as per current BRUGG
   Installation Instructions

#### **Pipe trench**

FLEXWELL<sup>®</sup>-LPG Piping needs a top covering of at least 60 cm above the pipe crown when laid into trenches not subject to traffic loading. Under traffic loading, cover of at least 75 cm is necessary. Allow a minimum of 10 cm trench depth on top of this for the sand bedding under the pipe. When digging the trench, carefully remove all sharp-edged stones or fragments of masonry, piping etc.

The floor of the trench must then be tamped flat and level. Cover this flat surface with a layer of at least 10 cm of closely packed sand. This should have a grain size of < 2 mm and be free of sharp-edged foreign objects. The sand bedding must be in place before the pipe is drawn in. If several parallel pipes are being laid, calculate at least 10 cm lateral distance between pipes and trench wall. FLEXWELL®-LPG Piping must be covered by a layer of sand at least 10 cm thick above the pipe crown when filling in the trench. The top filling can then be added. A yellow plastic indicator tape, or equivalent should be laid between 200 mm and 300 mm above the pipe.

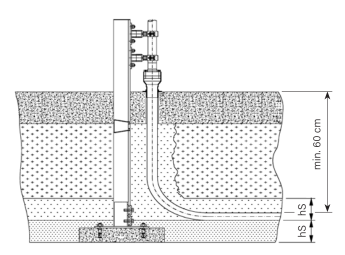
#### **Fixed anchor points**

Stresses occur during operation and during pressure testing of FLEXWELL®-LPG Piping due to linear expansion at the connections. Additional stress is placed on the connection joint by earth-compacting work and the weight of heavy components of the assembly added later (flanges, valves etc.). These stress forces must be compensated by a simple fixed point anchor. The fixed point is installed for this purpose before the piping is laid.

Take care that the anchor is of sufficient dimensions and is firmly secured in place.

After laying the piping, the FLEXWELL®-LPG connections are securely fixed in place in the mountings of the anchor point by means of stable pipe clamps (see figure).

If it is not possible to attach the piping to an anchor point at the time of laying the FLEXWELL®-LPG Piping then care must be taken that excessive loading is not applied to the pipe ends i.e. pressure testing above 6 bar gauge must not be carried out and valves / fittings must not be affixed to the pipework. When carrying out the first pressure test, please observe clause **Pressure Testing.** 



Thickness of the sand bedding hS = 10 – 15 cm, grain size < 2 mm



# FLEXWELL®-LPG Pipe Systems for Petrol Stations Installation guide

#### Safety measures

Take care to ensure adequate protection from mechanical damage to the piping during laying and subsequent construction work. In particular, ensure that no mechanical damage can occur to above-ground FLEXWELL®-LPG connection joints, e.g. by providing protection against vehicles driving against them.

FLEXWELL<sup>®</sup>-LPG Piping must be fitted with a system to prevent the permissible working pressure being exceeded during operation. Please take this into account when planning the installation of safety equipment.

Free pipe ends must be sealed to prevent any liquid escaping.

#### **Prior to Laying Pipework**

Prior to laying the FLEXWELL®-LPG Piping, a visual test must be carried out to see if the piping has been damaged during transit in any way. Slight scratches in the plastic outer casing are not a problem. Deeper scratches in the outer plastic casing or extensive abrasion of the plastic surface can be easily repaired where necessary using a heat shrink tube.

If there are deeper cracks in the outer plastic casing which make it seem likely that there is damage to the reinforcing bands, or if the pipe surface is dented, please only continue work on the pipe after consultation with BRUGG.

#### Laying into the trench

The trench must be dug according to the instructions of clause **Pipe trench**.

FLEXWELL<sup>®</sup>-LPG Piping is laid direct off the reel or from the ring into the trench and the appropriate length cut off as required. Due to its extreme flexibility you can lay great lengths of piping in one piece. Use the bending jig supplied by BRUGG for bending the pipe through very tight bending radii.

Fix the pipe ends to the pipe supports as per clause **Pipe trench**. Apply abrasion resistant cloth where the pipework passes through backfill and concrete layers as per clause **Pipe trench**.

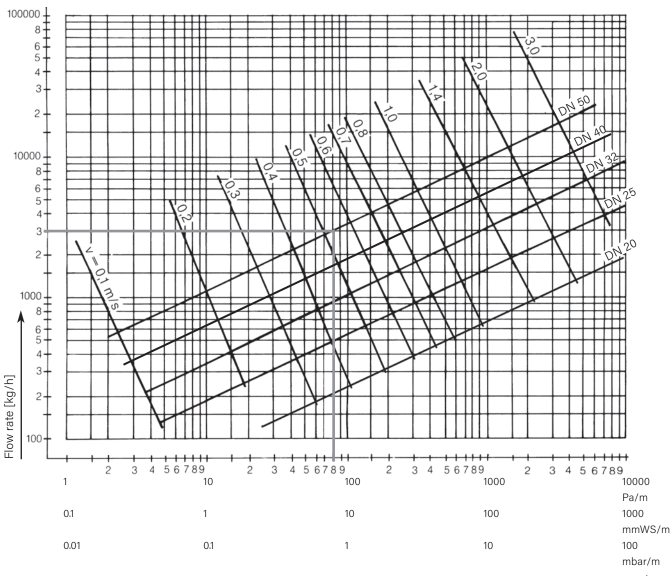
#### **Pressure Testing**

Pressure testing must be carried out in accordance with Codes of Practice for the country of installation. A maximum pressure of 1.43 times the operating pressure must not be exceeded. A pressure gauge of suitable accuracy to meet local Codes of Practice is to be used for this. If analog gauges are used, the scale diameter should be at least 100 mm. The pressure gauges must be calibrated once a year to a suitable standard and the calibration data recorded.



Pressure loss diagram for fluid propane

Temperature:	15 °C
Specific weight:	508 kg/m³
Kinematic viscosity:	2.1 · 10 <sup>-7</sup> m <sup>2</sup> /s



Pressure loss -

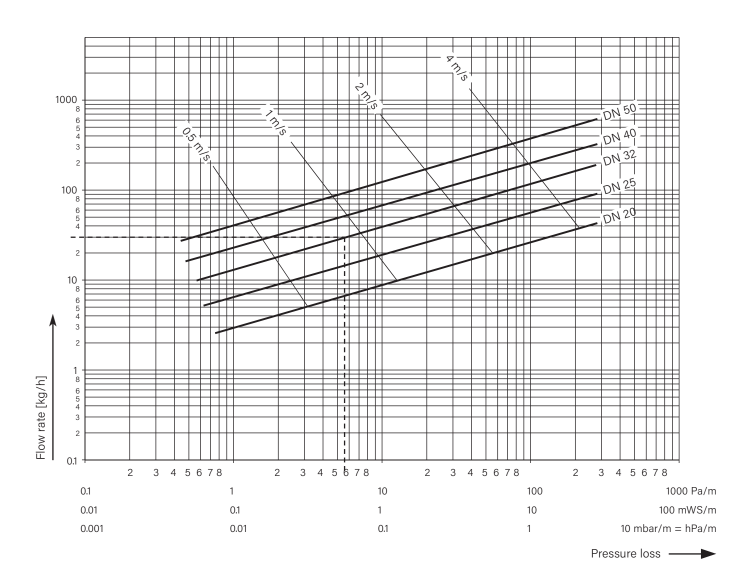
#### Example:

Pipe DN 50 Mass flow rate 3000 kg/h: at a velocity of approx. 0.5 m/s the pressure loss is 0.8 mbar/m



Pressure loss diagram for vaporized propane

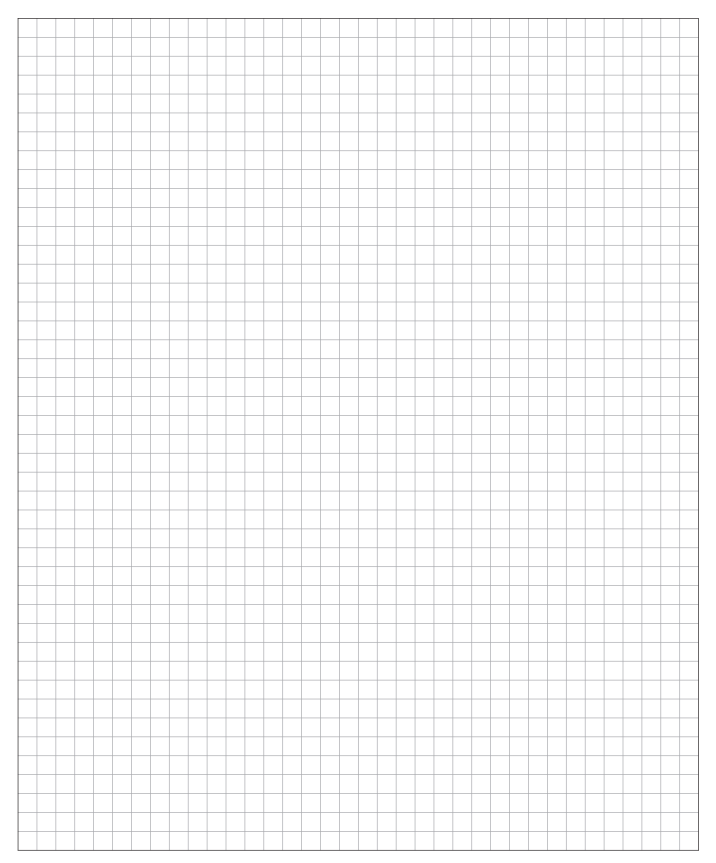
Temperature:	15 °C
Specific weight:	8 kg/m³ (3 bar)
Dynamic viscosity:	$7.9 \cdot {}^{10-6} \text{ Ns/m}^2 = \text{kg/ms}$



#### Example:

Pipe DN 32 Mass flow rate 30 kg/h: at a velocity of approx. 0.9 m/s the pressure loss is  $5.6 \cdot 10^{-2}$  mbar/m = hPa/m







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