

TYPE APPROVAL CERTIFICATE

This is to certify:**That the Flexible Hoses of Non-Metallic Material with Permanently Fitted Couplings**with type designation(s)
EFG3K, EFG4K, EFG5K and EFG6K

Issued to

**Volz Gruppe GmbH
Deilingen, Germany**is found to comply with
DNV GL rules for classification – Ships Pt.4 Ch.6 Piping systems**Application :****Products approved by this certificate are accepted for installation on all vessels classed by DNV GL.**

Temperature range:	-40°C to +100°C, short peaks to 120°C
Max. working press.:	EFG3K: 210 bar, EFG4K: 280 bar, EFG5K: 350 bar, EFG6K: 420 bar
Sizes:	EFG3K: 1 1/4" to 2", EFG4K: 3/4" to 1 1/4", EFG5K: 1/2" to 2", EFG6K: 3/8" to 2"

Issued at **Hamburg** on **2017-08-10**for **DNV GL**This Certificate is valid until **2022-08-09**.DNV GL local station: **Augsburg**Approval Engineer: **Peter Gierhan**

**Olaf Drews
Head of Section**

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.



Product description

Hose Type	Hose standard	Ferrule type	Nipple type	Material
EFG3K and EFG4K	Tube: Synthetic rubber Cover: Synthetic rubber Reinforcement: Four or six layers of spirally wound steel wire wrapped Abrasion resistant MegaTuff® cover, EN 856 R12.	PF5	DKO ; DKO 45° ; DKO 90° ; DKLL / DKL / DKS; DKLL / DKL / DKS 45° ; DKLL / DKL / DKS 90° ; BE ; BE 45° ; BE 90° ; BE SW ; BE SW 45° ; BE SW 90° ; DKR ; DKR 45° ; DKR 90° ; DKRF ; DKRF 45° ; DKRF 90° ; AGJ ; DKJ ; DKJ 45° ; DKJ 90° ; CE ; AGR ; AGR WD ; AGR BSPT-m ; AGN ; DSN ; SFL3 / SFS6 ; SFL3 / SFS6 45° ; SFL3 / SFS6 90° ; RGN ; DKO KÄ ; DKNPSM ; GADV ; ORFS-m ; ORFS-f ; ORFS-f 45° ; ORFS-f 90° ;TW	1.4571 (316Ti)
EFG5K	Tube: Synthetic rubber Cover: Synthetic rubber Reinforcement: Four or six layers of spirally wound steel wire wrapped Abrasion resistant MegaTuff® cover, EN 856 R12.	1/2" & 5/8": PF5 3/4"-2": PFI	DKO ; DKO 45° ; DKO 90° ; DKLL / DKL / DKS; DKLL / DKL / DKS 45° ; DKLL / DKL / DKS 90° ; BE ; BE 45° ; BE 90° ; BE SW ; BE SW 45° ; BE SW 90° ; DKR ; DKR 45° ; DKR 90° ; DKRF ; DKRF 45° ; DKRF 90° ; AGJ ; DKJ ; DKJ 45° ; DKJ 90° ; CE ; AGR ; AGR WD ; AGR BSPT-m ; AGN ; DSN ; SFL3 / SFS6 ; SFL3 / SFS6 45° ; SFL3 / SFS6 90° ; RGN ; DKO KÄ ; DKNPSM ; GADV ; ORFS-m ; ORFS-f ; ORFS-f 45° ; ORFS-f 90° ; TW ; DKO - IN ; DKO 45° - IN ; DKO 90° - IN ; DKR - IN ; DKR 45° - IN ; DKR 90° - IN ; AGR - IN ; AGR 45° - IN ; AGR 90° - IN ; SFL3 / SFS6 - IN ; SFL3 / SFS6 45° - IN ; SFL3 / SFS6 90° IN	1.4571 (316Ti)
EFG6K	Tube: Synthetic rubber Cover: Synthetic rubber Reinforcement: Four or six layers of spirally wound steel wire wrapped Abrasion resistant MegaTuff® cover, SAE 100R15.	3/8"-5/8": PF5 3/4"-2": PFI	Nipple type see Hose type EFG5K	1.4571 (316Ti)

Job Id: **262.1-009619-4**
Certificate No: **TAP000011B**

Production places of hose assemblies

This certificate is valid for the specific assembly of hose and coupling type as specified, assembled in:

Couplings:

Volz Gruppe GmbH Deilingen Germany
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Hoses:

The Gates Rubber Company 1450 Montana Road Iola, KS 66749 USA	Gates India Private Limited Ambala-Chandigarh Highway P.O. Lalru 140 501 Punjab INDIA
Gates Mexico Cohisa Conexiones Hidraulicas. SA. De CV. Calle 6 S/N Parque Industrial Atlacomulco Atlacomulco, Estado de Mexico 50450 MEXICO	Gates Fluid Power Technologies (Changzhou) Co. Ltd #11 Kohler Rd National Hi-Tech District, Changzhou 213022, P.R. China

Application/Limitation

The hoses may be max working pressures:

Size	Max working pressure: [bar]			
	EFG3K	EFG4K	EFG5K	EFG6K
3/8"	-	-	-	420
1/2"	-	-	350	420
5/8"	-	-	350	420
3/4"	-	280	350	420
1"	-	280	350	420
1 1/4"	210	280	350	420
1 1/2"	210	-	350	420
2"	210	-	350	420

Temperature range

-40°C to +100°C constant, short peaks up to 120°C
+ 75°C for air
+ 85°C for water

Application/Limitation

Hose assemblies covered by this type approval certificate are type approved for the use with petroleum base and water base hydraulic fluids within a temperature range as specified in the front page.

Piping systems:

- Fuel oil, lubricating oil and hydraulic oil systems
- Bilge and seawater systems
- Fresh and seawater cooling systems
- Compressed air systems**

**Pin prick cover is required for air or gas applications above 17 [bar].

Installation

Hose assemblies shall be fitted in places where they are always accessible. They should be in as short length as practicable, but should not, in general exceed 1.5m in length. Hose assemblies shall only be used where necessary to accommodate relative movement between fixed piping and machinery parts (Ref. to MSC.1/Circ.1321). Exceptions are subject to case by case approval.

For installation, the manufacturer's instructions are to be observed.

Means shall be provided to isolate flexible hoses used in systems for fuel oil, lubricating oil, sea-water cooling and compressed air.

When used in systems conveying flammable fluids flexible hoses shall be shielded from hot surfaces and other sources of ignition.

The hoses are to be installed in accordance with the manufacturer's instructions.

Hose assemblies with couplings made of carbon steel are not to be used at temperatures below -10°C unless the material is normalized.

The use of hose assemblies is not permitted in permanently pressurized starting air lines of diesel engines.

Hose assemblies covered by this certificate shall not be installed in systems with pressure below atmospheric (vacuum condition) or subject to pressure pulsation.

Flexible hoses of these types are not to be used in boiler fronts.

Responsibility

The company VOLZ, Deilingen takes the responsibility that both design and production are in compliance with Rules, Standards and/or Regulations listed on page 1 of this certificate.

Production testing

Each manufactured hose assembly is to be subjected to a hydraulic pressure test in accordance to the purchaser specifications, at least in accordance with the respective DNVGL Rules and Guidelines.

DNV GL	1.5 x Maximum Allowable Working Pressure (M.A.W.P)
DNV	1.5 x M.A.W.P
GL	2.0 x M.A.W.P

Remark

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For determination of the M.A.W.P. of the hose assembly both, the maximum operating pressure of the hose end fitting pipe connection part and of the hose type, as specified in the VOLZ catalogue, is be considered.

Example

The M.A.W.P. specified for the hose type is 210bar, for the hose end fitting pipe connection part it is 160bar. Accordingly the M.A.W.P. for the hose assembly is 160 bar.

Type Approval documentation

Tests carried out

Proof pressure test, Change in length test, Burst test, Pressure pulsation test, Fire test acc. ISO 15540 / 15541, Dimensional Check test, Cold Flexibility test, Oil Resistance test, Cover Adhesion test, Ozone resistance test.

Marking of product

For traceability to this type approval the products are to be marked at least with:

On the hoses:

- Manufacturer's name/trade mark: Gates
- Type designation
- Dash size
- M.A.W.P.

On the couplings:

- Manufacturer logo
- Heat code
- Date / Serial number
- M.A.W.P.

Periodical assessment

The scope of the Periodical Assessment is to verify that the conditions stipulated for the Type Approval is complied with and that no alterations are made to the product design or choice of materials.

Periodical Assessment to be performed after two and a half year (2.5 years, certificate retention) and prior to renewal after five (5 years, certificate renewal).

The objective of the periodical assessment is to verify that the design and production conditions for the hose assemblies covered by this type approval have not been altered.

In addition, a surveyor shall witness the following tests on every 3rd size:

- Dimensional check¹
- Change in length¹
- Leakage test
- Burst test

The tests shall be performed in accordance with procedures given in DNV GL CP 0183 "Type Approval of Flexible Hoses of Non-Metallic Material".

The tests are to be performed with the type of couplings fitted that are Type Approved with the hoses.

Note

1 Manufacturer test reports in connection with quality control of production may be accepted.

END OF CERTIFICATE