

TYPE APPROVAL CERTIFICATE

Certificate No: **TAP0000HM Revision No:** 2

This is to certify:

That the Flexible Hoses of Non-Metallic Material with Permanently Fitted Couplings

with type designation(s) G1, G2, M3K, M4K, M5K, M6K, CM2T

Issued to Volz Gruppe GmbH Deilingen, Germany

is found to comply with DNV rules for classification – Ships Pt.4 Ch.6 Piping systems DNV class programme DNV-CP-0183 - Type approval - Flexible non-metallic hoses

Application :

Products approved by this certificate are accepted for installation on all vessels classed by DNV. Temperature range: -40°C up to +100°C

Issued at Hamburg on 2022-10-06 This Certificate is valid until 2027-10-05. DNV local station: Augsburg

for DNV

Approval Engineer: Christian Kaemmer

Sven Klinger **Head of Section**

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV AS, its parent companies and their subsidiaries as well as their officers, directors and employees ("DNV") arising from or in connection with the services rendered for the purpose of the issuance of this document or reliance thereon, whether in contract or in tort (including negligence), shall be limited to direct losses and under any circumstance be limited to 300,000 USD



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	Hose end fittings	Material
G1 (Gates)	Tube of NBR reinforced by one braid of high- tensile steel wire, cover of NBR/PVC, SAE 100 R1AT/EN 853, 1SN.	PF3	DKO ; DKO 45° ; DKO 90° ; DKLL / DKL / DKS; DKLL /	1.4571 (316Ti)
G2 (Gates)	Tube of NBR reinforced by two high-tensile steel wire braids, cover of NBR/PVC, SAE 100 R2AT/EN 853, 2SN.	¼"–1": PF3 1.1/4"-2": PF11	DKL / DKS 45° ; DKLL / DKL / DKS 90° ; BE ; BE 45° ; BE 90° ; BE SW ; BE SW	1.4571 (316Ti)
M3K <u>Mega3000®</u> (Gates)	Tube of NBR reinforced by one braid (-4, -5, -6, and -8), two braids (-10, -12 and -16) of high- tensile steel wire, cover of NBR/PVC. Abrasion resistant MegaTuff® or XtraTuff™ cover, SAE 100 R 17	5/16" & ½"-1": PF3 ¼" & 3/8": PF17	45° ; BE SW 90° ; DKR ; DKR 45° ; DKR 90° ; DKRF ; DKRF 45° ; DKRF 90° ;	1.4571 (316Ti)
M4K <u>Mega4000™</u> (Gates)	Tube of NBR reinforced by two high-tensile steel wire braids, cover of NBR/PVC. Abrasion resistant MegaTuff® or XtraTuff™ cover, SAE 100 R 19.	PF3	AGJ ; DKJ ; DKJ 45° ; DKJ 90° ; CE ; AGR ; AGR WD ; AGR BSPT-m ; AGN ; DSN ;	1.4571 (316Ti)
M5K <u>Mega5000™</u> (Gates)	Tube of NBR reinforced by two high-tensile steel wire braids, cover of NBR/PVC. Abrasion resistant MegaTuff® or XtraTuff™ cover.	PF3	SFL3 / SFS6 ; SFL3 / SFS6 45° ; SFL3 / SFS6 90° ; RGN ; DKO KÄ ; DKNPSM ;	1.4571 (316Ti)
M6K <u>Mega6000™</u> (Gates)	Tube of NBR reinforced by two high-tensile steel wire braids, cover of NBR/PVC. Abrasion resistant MegaTuff® or XtraTuff™ cover.	PF3	GADV ; ORFS-m ; ORFS-f ; ORFS-f 45° ; ORFS-f	1.4571 (316Ti)
<u>Megaflex</u> <u>CM2T</u> <u>MegaFlex</u> (Gates)	NBR-based tube with two wire braid reinforcement SBR-based cover. Abrasion resistant MegaTuff® or XtraTuff™ cover, EN 857 2SC/ISO 11237-1.	PF3	90° ;TW ; SAE-f ; SAE 45°- f ; SAE 90°-f ; STL ; STL 45° ; STL 90°	1.4571 (316Ti)

Size and pressure range:

	G1	G2	Megaflex CM2T	МЗК	M4K	M5K	M6K		
Dash size	Max. Allowable Working Pressure M.A.W.P. [bar]								
4	225	400	400	225	280	350	420		
5	215	350	350	225	280	350	-		
6	180	330	330	225	280	350	-		
8	160	275	275	225	280	350	-		
10	130	250	250	225	280	-	-		
12	105	215	215	225	280	-	-		
16	90	165	165	225	280	-	-		
20	64	125	-	-	-	-	-		
24	50	90	-	-	-	-	-		
32	42	80	-	-	-	-	-		

Temperature range - 40°C to +100°C

+ 75°C for air, + 85°C for water



262.1-023539-3 TAP00000HM 2

Production places

- Volz Gruppe GmbH Deilingen Germany
- The Gates Rubber Company, USA

Application/Limitation

Hose assemblies covered by this type approval certificate are type approved for fuel oil, lubricating oil and hydraulic oil, fresh and seawater, compressed air systems (pin prick cover is required for air applications above 17 [bar]).

Installation

The hose assemblies must only be fitted in places where they are always accessible.

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

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

It must be possible to shut off from the system all flexible hoses used in systems for compressed air, fresh water cooling applications, lube oil, fuel oil and petroleum base hydraulic oil.

The hoses are not to be used for suction. The use of hose assemblies is not permitted in permanently pressurized starting air lines of diesel engines.

Type Approval documentation Tests carried out

Marking of product

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

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

Periodical assessment

For retention of the Type Approval, a DNV Surveyor shall perform periodical assessment to verify that the conditions for the Type Approval are complied with. Refer to the Class Programme DNV-CP-0338, Sec.4.

To check the validity of this certificate, please look it up in https://approvalfinder.dnv.com