

# TYPE APPROVAL CERTIFICATE

Certificate No: **TAP00000Y9**Revision No: 6

**Head of Section** 

This is to certify:

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

with type designation(s)

Alfabiotech 3000, 4000, 5000, 5000Plus, 6000 (Supertuff) / Powerflexbio 3000, 4000, 5000, 5000Plus, 6000 (TUFLEX)

Issued to

Alfagomma Hydraulic S.p.A.
Castelnuovo Vomano – Castellalto, TE, Italy

is found to comply with

DNV rules for classification – Ships Pt.4 Ch.6 Piping systems
DNV-OS-D101 – Marine and machinery systems and equipment, Edition July 2021
DNV class programme DNV-CP-0183 – Type approval – Flexible non-metallic hoses

#### Application:

Product(s) approved by this certificate is/are accepted for installation on vessels classed by DNV.

Temperature range: -40°C to +121°C

Max. working press.: 210, 280/290, 350, 380, 420/445/450 bar Sizes: -4 to -48 (see page 2 and page 3)

	Sinisa Sedlan
Approval Engineer: <b>Andreas Hansen</b>	
DNV local station: Italy/Malta CMC	
This Certificate is valid until <b>2023-12-31</b> .	for <b>DNV</b>
Issued at Høvik on 2022-09-15	

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.



Form code: TA 251 Revision: 2021-03 www.dnv.com Page 1 of 5

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.



Job Id: **262.1-016580-12** Certificate No: **TAP00000Y9** 

Revision No: 6

## **Product description**

Five types of flexible rubber hoses with permanently attached couplings constructed according to ISO 18752 with type designations (except Alfabiotech 5000 DN76 which is not according to ISO18752)

ALFAGOMMA designations : ALFABIOTECH 3000, 4000, 5000/ 5000 PLUS, 6000 (SUPERTUFF) DUNLOP HIFLEX designations : POWERFLEXBIO 3000, 4000, 5000/ 5000 PLUS, 6000 (TUFLEX)

Design:

Tube : Oil resistant synthetic rubber and biodegradable hydraulic fluids Cover : Abrasion, ozone and hydrocarbon resistant synthetic rubber. MSHA.

Reinforcement

Type 3000 : Four/six high tensile steel spirals
Type 4000 : Four high tensile steel spirals
Type 5000 : Four/six high tensile steel spirals
Type 5000PLUS : Four high tensile steel spirals
Type 6000 : Four/six high tensile steel spirals

	Size		Ferrule	Insert
	1 1/4"	-20	H1100404-20	H12xxxxx-20
	1 /4	-20	H3100404-20	H31xxxxx-20
ALFABIOTECH 3000	1 ½"	-24	H1100404-24	H12xxxxx-24
ALFABIOTECH 3000			H3100404-24	H31xxxxx-24
	2"	-32	H1100404-32	H12xxxxx-32
			H3100404-32	H31xxxxx-32
	3"	-48	H1T00600-48	H1Txxxxx-48

	Siz	е	Ferrule	Insert	Ferrule	Insert
ALFABIOTECH 4000	3/4"	-12	H1200204-12	H12xxxxx-12	-	-
	1"	-16	H1200204-16	H12xxxxx-16	H1100404-16	H12xxxxx-16
	I	-10	П1200204-10		H3100404-16	H32xxxxx-16
	1 1/4"	-20	H1200204-20	H12xxxxx-20	-	-
	1 ½"	-24	H1300NS4-24	H13xxxxx-24	H1400200-24	H14xxxxx-24
	2"	-32	H1300NS4-32	H13xxxxx-32	H1400200-32	H14xxxxx-32

ALFABIOTECH 5000 Plus									
Size Ferrule Insert				Ferrule	Insert	Ferrule	Insert		
3/4"	-12	-12 H1300NS4-12 H13xxxxx-		H1100404-12	H12xxxxx-12	H1400200-12	H14xxxxx-12		
1"	-16	H1300NS4-16	H13xxxxx-16	-	-	H1400200-16	H14xxxxx-16		

	ALFABIOTECH 6000								
Siz	ze	Ferrule	Insert	Ferrule	Insert				
1/4"	-04	H1100404-04	H12xxxxx-04						
74	-04	H3100404-04	H32xxxxx-04						
3/8"	-06	H1100404-06	H12xxxxx-06						
3/0	-00	H3100404-06	H32xxxxx-06						
1/2"	-08	H1100404-08	H12xxxxx-08	H1400200-08	⊔14yyyyyy 00				
/2	-00	H3100404-08	H32xxxxx-08	H 1400200-06	H14xxxxx-08				
5/8"	10	-10 -	-	H1400301-10	H14xxxxx-10				
3/0	5/6 -10			H3400301-10	H34xxxxx-10				
3/4"	-12	H1300NS4-12	H13xxxxx-12	H1400200-12	H14xxxxx-12				
/4	-12	H 1300N34-12	П13ХХХХХ-12	H3400200-12	H34xxxxx-12				
1"	-16	H1300NS4-16	H13xxxxx-16	H1400200-16	H14xxxxx-16				
ı	-10	H 1300N34-10	П13ХХХХХ-10	H3400200-16	H34xxxxx-16				
1 1/4"	-20	H1300NS6-20	H13xxxxx-20	H1400301-20	H14xxxxx-20				
1 /4	-20	1113001130-20	1113XXXXX-20	H3400301-20	H34xxxxx-20				
1 1/2"	-24			H1400301-24	H14xxxxx-24				
I 72	-24   -   -		-	H3400301-24	H34xxxxx-24				
2"	-32			H1T00600-32	H1Txxxxxx-32				
	-32	-	-	H3T00600-32	H3Txxxxxx-32				

Form code: TA 251 Revision: 2021-03 www.dnv.com Page 2 of 5



Job Id: 262.1-016580-12 Certificate No: TAP00000Y9

Revision No:

ALFABIOTECH 5000									
Siz	Size Ferrule		Insert	Insert Ferrule Insert		Ferrule	Insert		
5/8"	-10	-	-	H1100404-10	H12xxxxx-10	-	•		
3/4"	-12	H1300NS4-12	H13xxxxx-12	H1100404-12	H12xxxxx-12	H1400200-12	H14xxxxx-12		
1"	-16	H1300NS4-16	H13xxxxx-16	H1100404-16	H12xxxxx-16	H1400200-16	H14xxxxx-16		
1 1/4"	-20	H1300NS4-20	H13xxxxx-20	-	-	H1400200-20	H14xxxxx-20		
1 ½"	-24	H1300NS6-24	H13xxxxx-24	-	-	H1400301-24 H3400301-24	H14xxxxx-24 H34xxxxx-24		
2"	-32	H1300NS6-32	H13xxxxx-32	-	-	H1400301-32	H14xxxxx-32		
2 ½"	-40	-	-	-	-	H1T00600-40	H1Txxxxx-40		
3"	-48	-	-	-	-	H1T00600-48 H3T00600-48	H1Txxxxx-48 H3Txxxxx-48		

: Carbon Steel 11SMnPb30 according UNI EN 10277 End fittings material

INOX Steel AISI 316

Manufacturing plants:

: Alfagomma Hydraulic S.p.A., Via Enrico Mattei no.6, 64020 - Castelnuovo Vomano (TE) Hoses : Alfagomma Hydraulic S.p.A, Area Industriale Piano Lago, 87050 Mangone (CS) - Italy Couplings

# Application/Limitation

This certificate is valid for the specific assembly of hose and coupling type as specified, assembled and delivered by the holder (named as manufacturer) of this certificate or below assembling locations:

 Dunlop Hiflex Oy, Pirkkala, Finland
 Dunlop Hiflex AB, Halmstad, Sweden (Except ABT 5K and 6K)

3) Dunlop Hiflex OY, Turku, Finland (Except ABT 5K and 6K)

4) Alfagomma Germany GmbH, Herne, Germany

Alfagomma Germany GmbH, Hamburg, Germany

Dunlop Hiflex AS, Stavanger, Norway 6)

- Dunlop Hiflex AS, Bergen, Norway
- 8) Dunlop Hiflex AS, Kristiansand, Norway
- 9) Dunlop Hiflex AS, Esbjerg, Denmark
- 10) Dunlop Hiflex AS, Kolding, Denmark
- 11) Alfagomma UK Ltd, Hydock, UK
- 12) Dunlop Hiflex AS, Ålesund, Norway
- 13) Alfagomma Hydraulic S.P.A., Mangone, Italy (Except ABT 3K)
- 14) Alfagomma hydraulic S.P.A, Bellusco, Italy
- 15) Alfagomma (Ningbo) Co., Ltd., Zhejiang, China
- 16) Alfagomma Korea Co, Ltd., Hwaseong-Si, Gyeonggi-do, Korea
- 17) Argus Fluidtechnik GmbH, Ettlingen, Germany (Except ABT 5K Plus and 6K)

Hose assemblies covered by this certificate may be used in:

Petroleum based (-40°C to +121°C), water based Hydraulic fluids (-40°C to +70°C) fluids, water and air (0°C to +70°C)

Maximum working pressure for each type and size of hose assembly shall be as below:

	Size		ABT 3K	ABT 4K	ABT 5K	ABT 5K PLUS	ABT 6K
DN6	-04	1/4"	-	-	-	-	450 bar
DN10	-06	3/8"	-	-	-	-	445 bar
DN12	-08	1/2"	-	-	-	-	420 bar
DN16	-10	5/8"	-	-	350 bar	-	420 bar
DN19	-12	3/4"	-	280 bar	350 bar	380 bar	420 bar
DN25	-16	1"	-	280 bar	350 bar	380 bar	420 bar
DN31	-20	1 1/4"	210 bar	280 bar	350 bar	-	420 bar
DN38	-24	1 ½"	210 bar	290 bar	350 bar	-	420 bar
DN51	-32	2"	210 bar	280 bar	350 bar	-	420 bar
DN63	-40	2 ½"	-	-	350 bar	-	-
DN76	-48	3"	210 bar	-	350 bar	-	-

Flexible hoses are only to be used in short lengths where it is necessary due to vibrations or flexible mounting of the machinery. The hoses shall not replace/be used where permanent piping is possible/required.

Form code: TA 251 Revision: 2021-03 www.dnv.com Page 3 of 5



Job Id: **262.1-016580-12** Certificate No: **TAP00000Y9** 

Revision No: 6

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.

Hose assemblies covered by this certificate shall not be used in system subject to pressure below atmospheric or vacuum condition.

The cover of hoses for gaseous applications shall be pin pricked.

#### **Production testing**

All hose assemblies delivered under the DNV type approval scheme shall be subject to a pressure test at 1.5 times the maximum working pressure and shall be delivered with the pressure test report with reference to this type approval certificate.

# **Type Approval documentation**

#### **Tests carried out**

Dimensional check, change in length, burst pressure, proof pressure, impulse test, oil resistance test, ozone resistance test, cold flexibility test, cover adhesion test, fire test

Form code: TA 251 Revision: 2021-03 www.dnv.com Page 4 of 5



Job Id: **262.1-016580-12** Certificate No: **TAP00000Y9** 

Revision No: 6

## Marking of product

For traceability to this Type Approval, the products are at least to be marked with:

- hose manufacturer's name or trademark;
- date of manufacture (month/year);
- designation type reference;
- nominal diameter;
- pressure rating;
- temperature rating.

#### Periodical assessment

For retention of the Type Approval, a DNV Surveyor shall perform periodical assessment after two years (+/- 90 days) and after 3.5 years (+/- 90 days) to verify that the conditions for the approval are complied with. Reference is made to DNV-CP-0338.

Form code: TA 251 Revision: 2021-03 www.dnv.com Page 5 of 5