

TYPE APPROVAL CERTIFICATE

Certificate No: **TAP00000YK**Revision No:

This is to certify:

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

with type designation(s)

Flexopak2 & Flexopak2 Supertuff/Super Slimline 241T and Super Slimline 241X TUFLEX, Flexopak2SC HF/ Slimline Plus 221T,221G / ARGUS 2SC, Flexopak 1SC/Slimline Plus 121T/ ARGUS 1SC

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 ins	tallation on vessels	classed by DNV.	
Туре:	Temperature range:	Max. working press.:	Sizes:
Flexopak2 & Flexopak2 Supertuff/Super Slimline 241T and Super Slimline 241X TUFLEX	-40°C to +100°C	70 to 420 bar	DN6 to DN76
Flexopak2SC HF/ Slimline Plus 221T,221G / ARGUS 2SC	-40°C to +100°C	165 to 400 bar	DN6 to DN25
Flexopak 1SC/Slimline Plus 121T/ ARGUS 1SC	-40°C to +100°C	88 to 225 bar	DN6 to DN25
Issued at Høvik on 2023-08-02			
This Certificate is valid until 2028-03-31.		for DNV	
DNV local unit: Italy/Malta CMC			
Approval Engineer: Sarah Miller			
	Ze	inab Sharifi	
	Hea	ad of Section	

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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.



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Product description

Type designations	Type 1	Type 2	Type 3
Type designations	Non-Skive	Skive	Non-Skive
Alfagomma (AG)	Flexopak 1 SC	Flexopak 2 / Flexopak 2 Supertuff	Flexopak 2SC HF
Dunlop Hiflex (DH)	Slimline Plus 121T	Super Slimline 241T, 241G	Slimline Plus 221T, 221G
ARGUS	ARGUS 1SC	•	ARGUS 2SC
Construction standard	EN857 – 1SC	EN857 – 2SC SAE J517 100R16	
Design: Flexible rubber hoses reinforced by:	One steel wire braid	Two steel wire braids	
Tube:	Oil resistant synthetic rubber compound		
Cover:	Synthetic rubber compound, weather-, oil- and abrasion resistant		

Coupling designations for each type/size:

Hose size		Flexopak	1SC - Slimline P	lus 121T	Flexopak 2SC HF / S	Slimline Plus 221T, 221G
			No skive fittings		Skive fittings No skive fitti	
Dash	DN	AG Branding		DH Branding	AG	Branding
-04	6	H1200103-04 H1200101-04	H1200AD1-04	-	H1100204-04	H1200102-04
-05	8	H1200103-05	H1200AD1-05	D110000-05	H1100204-05	H1200202-05
-06	10	H1200103-06	H1200AD1-06	D110000-06	H1100204-06	H1200202-06 H1200212-06
-08	12	H1200103-08	H1200AD1-08	D110000-08	H1100204-08	H1200202-08 H1200212-08
-10	16	H1200202-10	H1200AD1-10	D110000-10	H1100204-10	H1200202-10
-12	19	H1200202-12	H1200AD1-12	D110000-12	H1100204-12	H1200202-12
-16	25	H1200103-16	H1200AD1-16	D110000-16	H1100204-16	H1200202-16
-20	31	-	-	-	H1100104-20	-

Hose	cizo		FI	exopak 2 - Supe	r Slimline 241T, 2	241G			
позе	31ZE		Sk	(IVE		No	SKIVE		
Dash	DN	AG Branding	DH Branding	AG Br	AG Branding		AG Branding		
- 04	6	H1100204-04	D330000-04	H1100SK1-04	H3100SK1-04	D110000-04	H1200AD1-04		
- 05	8	H1100204-05	D330000-05	H1100SK1-05	H3100SK1-05	D110000-05	H1200AD1-05		
- 06	10	H1100204-06	D330000-06	H1100SK1-06	H3100SK1-06	D110000-06	H1200AD1-06		
- 08	12	H1100204-08	D330000-08	H1100SK1-08	H3100SK1-08	D110000-08	H1200AD1-08		
- 10	16	H1100204-10	D330000-10	H1100SK1-10	H3100SK1-10	D110000-10	H1200AD1-10		
- 12	19	H1100204-12	D330000-12	H1100SK1-12	H3100SK1-12	D110000-12	H1200AD1-12		
- 16	25	H1100204-16	D330000-16	H1100SK1-16	H3100SK1-16	D110000-16	H1200AD1-16		
- 20	31	H1100104-20	-	H1100404-20	H3100404-20	-	H1200AD1-20		
-24	38	-	-	H1100SK1-24	H3100SK1-24	-	H1200AD1-24		
-32	51	-	-	-	H3100404-32	-	H1200AD1-32		
-40	63						H1200TX2-40		
-40	03	-	-	-	-	-	H3200TX2-40		
-48	76								C122XXXXX-48
-40	10	-	-	-	-	-	H3200TX2-48		

Hose size		Flexopak 2 - Su	per Slimline 241T, 241G		
11036	3126	No SKIVE			
Dash	DN	AG Branding			
- 04	6	H3200AD1-04	C12AXXXXXX-04XXX		
- 05	8	H3200AD1-05	C12AXXXXXX-05XXX		
- 06	10	H3200AD1-06	C12AXXXXXX-06XXX		
- 08	12	H3200AD1-08	C12AXXXXXX-08XXX		

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- 10	16	H3200AD1-10	C12AXXXXX-10XXX
40	40	H3200AD1-12	H3200AD2-12
- 12	19		C12AXXXXX-12XXX
		H3200AD1-16	H3200AD2-16
- 16	25		C12AXXXXX-16XXX
			C124XXXXX-16XXX
- 20	31	H3200AD1-20	-
-24	38	H3200AD1-24	-
-32	51	H3200AD1-32	-
-40	63	1	-
-48	76	-	-

Couplings: Carbon Steel 11SMnPb30 - UNI EN 10277 / Stainless Steel AISI 304 - AISI 316

Manufacturing locations:

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

Alfagomma Hydraulic S,p.A., Area Industriale Piano Lago, 87050 Figline Vegliaturo (CS)

Assembling locations:

- Alfagomma Hydraulic S.P.A., Mangone, Italy
- 2. Dunlop Hiflex Oy, Pirkkala, Finland
- 3. Dunlop Hiflex OY, Vantaa, Finland
- 4. Dunlop Hiflex AB, Halmstad, Sweden
- 5. Dunlop Hiflex OY, Turku, Finland
- 6. Alfagomma Hydraulic S.P.A, Bellusco, Italy- excluding type 2SC
- 7. Alfagomma Germany GmbH, Herne, Germany
- 8. Alfagomma Germany GmbH, Hamburg, Germany
- 9. Dunlop Hiflex AS, Stavanger, Norway
- 10. Dunlop Hiflex AS, Bergen, Norway
- 11. Dunlop Hiflex AS, Kristiansand, Norway
- 12. Dunlop Hiflex AS, Kolding, Denmark
- 13. Alfagomma UK Ltd, Hydock, UK
- 14. Alfagomma Korea Co, Ltd., Hwaseong-Si, Gyeonggi-do, Korea only type FLEXOPAK 2SC HF& FLEXOPAK2
- 15. Alfagomma China, No.188 Ci Dong Avenue, Zheqiang Intelligent Logistics Park, Cixi Coastal Economic Development District, Ningbo, Zhejiang Province 315338, China

Application/Limitation

This certificate is valid for the hose assemblies as specified, assembled and delivered by the holder (named as manufacturer) of this certificate and in assembling locations listed.

Hose assemblies covered by this certificate are suitable for use with:

- hydraulic fluids in accordance with ISO 6743-4 with the exception of HFD R, HFD S, and HFD T at temperatures ranging from -40°C to +100°C;
- water based fluids at temperatures ranging from -40°C to +70°C;
- water temperatures ranging from 0°C to +70°C.

Size			N	laximum working pressure (bar)	ar)		
inch	DN	DASH	Flexopak 2 / Super Slimline 241T	Flexopak 2SC HF / Slimline Plus 221T,221G	Flexopak 1SC / Slimline Plus 121T		
1/4	6	- 04	420	400	225		
	<u> </u>						
5/16	8	- 05	375	350	215		
3/8	10	- 06	350	330	210		
1/2	12	- 08	310	275	160		
5/8	16	- 10	280	250	130		
3/4	19	- 12	240	215	105		
1	25	- 16	210	165	88		
1 1/4	31	- 20	140	-	-		
1 ½	38	-24	125	-	-		
2	51	-32	100	-	-		

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2 ½"	63	-40	75	-	-
3"	76	-48	70	-	-

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.

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 outer end of the pipe coupling (performing the connection to the fixed piping) is not covered by this certificate and shall follow the below requirements:

- Flanged ends shall be according to a recognized standard
- Slip-on threaded joints having pipe threads where pressure-tight joints are made on the threads with parallel or tapered threads, shall comply with requirements of a recognized standard. Limitations stated in DNV-RU-SHIP Pt.4 Ch.6 Sec.9 [5.2.6] to be followed
- If these outer ends are going to be part of a mechanical joint as covered by DNV-RU-SHIP Pt.4 Ch.6 Sec.9 [Table 8], then they shall be separately type approved.

Production testing

All hose assemblies 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 test, change in length test, burst test, cold flexibility test, ozone resistance test, impulse test, oil resistance test according to EN853 and SAE J517 respectively, and fire test.

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.

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