



Marine & Offshore

Certificate number: 43717/B1 BV File number: ACM 135/2764/2

Product code: 2104l

This certificate is not valid when presented without the full attached schedule composed of 7 sections

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## TYPE APPROVAL CERTIFICATE

This certificate is issued to

## RYCO HYDRAULICS Ptv Ltd

Derrimut - AUSTRALIA

for the type of product

# NON-METALLIC HOSES (FLEXIBLE PIPES) ASSEMBLIES

Flexible Hoses of Non-Metallic Material with Permanently Fitted Couplings acc. to SAE 100 R2AT, EN 853 2SN and EN 857 2SC

#### Requirements:

- BUREAU VERITAS Rules for the Classification of Steel Ships

This certificate is issued to attest that Bureau Veritas Marine & Offshore did undertake the relevant approval procedures for the product identified above which was found to comply with the relevant requirements mentioned above.

This certificate will expire on: 25 Jun 2026

For Bureau Veritas Marine & Offshore,

At BV BRISBANE, on 04 Aug 2021, Lu GUO





This certificate remains valid until the date stated above, unless cancelled or revoked, provided the conditions indicated in the subsequent page(s) are complied with and the product remains satisfactory in service. This certificate will not be valid if the applicant makes any changes or modifications to the approved product, which have not been notified to, and agreed in writing with Bureau Veritas Marine & Offshore. Should the specified regulations or standards be amended during the validity of this certificate, the product(s) is/are to be re-approved prior to it/they being placed on board vessels to which the amended regulations or standards apply. This certificate is issued within the scope of the General Conditions of Bureau Veritas Marine & Offshore available on the internet site www.veristar.com. Any Person not a party to the contract pursuant to which this document is delivered may not assert a claim against Bureau Veritas Marine & Offshore for any liability arising out of errors or omissions which may be contained in said document, or for errors of judgement, fault or negligence committed by personnel of the Society or of its Agents in establishment or issuance of this document, and in connection with any activities for which it may provide.

# THE SCHEDULE OF APPROVAL

#### 1. PRODUCT DESCRIPTION

Flexible Hoses of Non-Metallic Material with Permanently Fitted Couplings acc. to SAE 100 R2AT, EN 853 2SN and EN 857 2SC

### 1.1 - Design specifications

Oil resistant synthetic rubber inner tube, 2 braids of high tensile steel wire and oil and abrasion resistant rubber cover.

AVENGER T2A	T24A	T25A	T26A	T28A	T210A	T212A	T216A	T220A	T224A	T232A	T240A	T248A
DN (mm)	6	8	10	12	16	19	25	32	38	51	63	76
Max. Working Pressure (bar)	420	350	350	350	250	215	175	140	100	90	70	70

Temperature range ( $^{\circ}$ C): -40 up to +100

The maximum working pressure is not to exceed one quarter of the burst pressure at the service temperature.

DIEHARD T2D	T24D	T25D	T26D	T28D	T210D	T212D	T216D	T220D	T224D	T232D	T240D	T248D
DN (mm)	6	8	10	12	16	19	25	32	38	51	63	76
Max. Working Pressure (bar)	420	350	350	350	250	215	175	140	100	90	70	70

Temperature range (°C): -40 up to +100

The maximum working pressure is not to exceed one quarter of the burst pressure at the service temperature.

DIEHARD TXA2D	TXA28D	TXA210D	TXA212D	TXA216D	TXA220D
DN (mm)	12	16	19	25	32
Max. Working Pressure (bar)	375	350	313	225	175

Temperature range (°C): -40 up to +100

The maximum working pressure is not to exceed one quarter of the burst pressure at the service temperature.

DINFLEX DF2	DF24A/D/S	DF25A/D/S	DF26A/D/S	DF28A/D/S	DF210A/D/S	DF212A/D/S	DF216A/D/S
DN (mm)	6	8	10	12	16	19	25
Max. Working Pressure (bar)	420	350	350	295	250	215	167

Temperature range ( $^{\circ}$ C): -40 up to +100

The maximum working pressure is not to exceed one quarter of the burst pressure at the service temperature.

SLIDER T2S	T24S	T25S	T26S	T28S	T210S	T212S	T216S	T220S	T224S	T232S
DN (mm)	6	8	10	12	16	19	25	32	38	51
Max. Working Pressure (bar)	420	350	350	350	250	215	175	140	100	90

Temperature range ( $^{\circ}$ C): -40 up to +100

The maximum working pressure is not to exceed one quarter of the burst pressure at the service temperature.

ADVANTAGE T2E	T24E	T25E	T26E	T28E	T210E	T212E	T216E	T220E	T224E	T232E	T240E
DN (mm)	6	8	10	12	16	19	25	31	38	51	63
Max. Working Pressure (bar)	420	350	350	350	250	215	175	140	100	90	70

Temperature range (°C): -40 up to +100

The maximum working pressure is not to exceed one quarter of the burst pressure at the service temperature.

ADVANTAGE DF2E	DF24E	DF25E	DF26E	DF28E	DF210E	DF212E	DF216E
DN (mm)	6	8	10	12	16	19	25
Max. Working Pressure (bar)	420	350	350	295	250	215	167

Temperature range ( $^{\circ}$ C): -40 up to +100

The maximum working pressure is not to exceed one quarter of the burst pressure at the service temperature.

SURVIVOR RQP2	RQP24	RQP25	RQP26	RQP28	RQP210	RQP212	RQP216	RQP220	RQP224	RQP232
DN (mm)	6	8	10	12	16	19	25	32	38	51
Max. Working Pressure (bar)	400	350	350	300	250	215	167	150	100	90

Temperature range ( $^{\circ}$ C): -40 up to +150

The maximum working pressure is not to exceed one quarter of the burst pressure at the service temperature.

ICEBREAKER T2C	T24C	T25C	T26C	T28C	T210C	T215C	T216C	T220C	T224C	T232C
DN (mm)	6	8	10	12	16	19	25	31	38	51
Max. Working Pressure (bar)	420	350	350	350	250	215	175	140	100	90

Temperature range (°C): -50 up to +100

The maximum working pressure is not to exceed one quarter of the burst pressure at the service temperature.

DIEHARD DK2D/S	DK24D/S	DK25D/S	DK26D/S	DK28D/S	DK210D/S	DK212D/S	DK216D/S	DK220D/S
DN (mm)	6	8	10	12	16	19	25	31
Max. Working Pressure (bar)	450	420	385	345	290	280	200	175

Temperature range (°C): -40 up to +100

The maximum working pressure is not to exceed one quarter of the burst pressure at the service temperature.

#### 1.2 - Materials

Inner tube	Oil resistant synthetic rubber
Reinforcement	two steel wire braids
Cover	Oil and abrasion resistant synthetic rubber, black
	Oil and weather resistant rubber
	Oil and abrasion resistant synthetic rubber, sheathed with polyethylene
Coupling	Carbon steel AISI / SAE 12L14 , 1010, 1020, 1040, 1045 (Standard) Electroplated Fe/Zn12c acc. to AS1789
	Stainless Steel 316 ASTM A276 or equivalent (Option)

End fittings according to manufacturer's specifications.

When other choices of materials are used per manufacturer's recommendations, the BV agreement is to be obtained.

## 2. DOCUMENTS AND DRAWINGS

- RYCO metric crimp chart and rapid numbers RYCO-MKT0300 document N° RH-WI-61 rev.09 dated 21/12/2021
- RYCO Hydraulics company profile N° RHY-CP0608

No departure from the above documents shall be made without the prior consent of the Society. The manufacturer must inform the Society of any modification or changes to these documents and drawings.

#### 3. TEST REPORTS

- 3.1 Tests carried out: Burst, change in length, impulse, proof pressure, cold flexibility, oil resistance, abrasion resistance and ozone resistance tests.
- Dimension control and physical test for ADVANTAGE T2E, T24E, T26E, T28E, T210E, T212E, T216E, T220E and for ADVANTAGE DF2E, DF24E, DF26E, DF28E, DF210E, DF212E, DF216E dated 08/09/2010
- Dimension control and physical test for SLIDER T2S, T24S dated 30/12/2011 and T28S dated 23/06/2012
- AVENGER T2A impulse certificate N° KP2 061//1 for T24A dated 10/07/2011 N° KP2 029/11 for T28A dated 11/04/2011, N° 4718i for T224A dated 17/05/2012
- Impulse certificate DF26A N° 4745i and DF212A N° 4747i date 20/11/2012
- Impulse certificate RQP24 N° 2775i dated 17/09/2007, RQP220 N°2646i dated 22/03/2007, RQP216 N° 5046i and RQP28 N° 5045i dated 20/11/2012
- DIEHARD TXA2D test report N° 2446-030 and 2445-030 dated 16/12/2015
- ICEBREAKER T2C report N° 2442-030 dated 16/12/2015
- AVENGER T2A report N° RHAU-TA-T210A~T216A dated 16/09/2013
- Test report including dimensional check, cover adhesion test, proof pressure test at 2 times the design pressure, leakage test, cold flexibility test, ozone resistance test and oil resistance test for model DK2D dated 29/04/2019
- Burst pressure test report N°RH-BT-003/18 dated 18/10/2018 for the model DK2D
- 3.2 Fire resistance test according to ISO 15540
- Slider T2S, T24S test certificate  $N^{\circ}$  RH-FT-43, T28S report  $N^{\circ}$  RH-FT-42, T216S  $N^{\circ}$  RH-FT-44 dated 09/02/2006 witnessed by DNV
- ADVANTAGE T2E, T24E test certificate N° RH-FT-79, T26E report N° RH-FT-80, T212E N° RH-FT-81 dated 23/09/2010 witnessed by DNV
- ADVANTAGE DF2E, DF26E test certificate N° RH-FT-74, DF28E report N° RH-FT-75, DF212E report N° RH-FT-76 dated 23/09/2010 witnessed by DNV
- SURVIVOR RQP2 RQP24 test certificate N° RH-FT-35 dated 29/11/2005, RQP212 report N° RH-FT-25 dated 16/11/2005, RQP232 report N° RH-FT-40 dated 30/11/2005 witnessed by DNV
- Fire ressistance test carried on flexible hoses assemblies type DK2D witnessed by DNV dated 18/10/2018

#### 4. APPLICATION / LIMITATION

- 4.1 May be used for the following services on board: Fuel oil, lubricating oil, hydraulic oil, compressed air, fresh water, sea water and sanitary.
- 4.2 End fittings as per manufacturer's catalogue. The hoses are to be entirely assembled in the manufacturer's workshop.
- 4.3 The hoses are to be limited to a length necessary to provide for relative movement between fixed and flexibly mounted items of machine/equipment or systems and are only to be used in lengths up to 2 m. The hoses are to be installed in clearly visible and readily accessible locations at all times.
- 4.4 The hoses assemblies are to be installed according to manufacturer's instructions and Bureau Veritas Rules.
- 4.5 Taper threaded end fittings are not to be used in engine rooms, nor any place containing an ignition source unless otherwise suitably screened at the Society's Surveyor satisfaction.
- 4.6 Not to be used in case of high level of vibrations where fitted to engines, pumps, compressors and other sources of high vibrations.

#### 5. PRODUCTION SURVEY REQUIREMENTS

- 5.1 The products are to be supplied by **RYCO HYDRAULICS Pty. Ltd.** in compliance with the type and the requirements described in this certificate.
- 5.2 This type of product is within the category IBV of Bureau Veritas Rule Note NR320.
- 5.3 BV product certificate is required.
- 5.4 Each hose with end fittings is to be hydraulically pressure tested to 1.5 times the maximum working pressure and provided with the manufacturer's pressure test report and conformity of production.
- 5.5 For information, RYCO HYDRAULICS Pty. Ltd. has declared to Bureau Veritas the following production sites:

Production site	Location	Hose	Hose couplings	Hose assemblies	Adaptors
RYCO HYDRAULICS Pty. Ltd.	99 Calarco Drive, Derrimut, Victoria, 3026, AUSTRALIA		X	X	X
RYCO HYDRAULICS (Dalian) Ltd.	38 Ying Ri Road, Ying Cheng Zi Industrial Zone, Gan Jing Zi District DALIAN 116036, CHINA		X	x	X
RYCO HYDRAULICS Sdn. Bhd.	Plot 207, Kuala Ketil Industrial Estate 09300 Kuala Ketil, Kedah Darulaman MALAYSIA	X		x	
RYCO HYDRAULICS (Dalian) Ltd. Suzhou Branch	7 Building, N°85, Xingun Street, Suzhou Industrial zone, China(Jiangsu) Pilot Free Trade Zone			x	
RYCO HYDRAULICS Inc.	1616 Greens Road Houston, Texas, 77032 USA			x	

## **6. MARKING OF PRODUCT**

Each hose assembly shall be at least clearly and indelibly marked with:

- Manufacturer name or logo
- Date of manufacture (month/year)
- Type designation
- Nominal Diameter
- Pressure rating
- Temperature rating
- Society's brand as relevant

## 7. OTHERS

It is **RYCO HYDRAULICS Pty. Ltd.**'s responsibility to inform shipbuilders or their sub-contractors of the proper methods of fitting, use and general maintenance of the approved equipment and the conditions of this approval.

This certificate supersedes the Type Approval Certificate No. 43717/B0 BV issued by the Society.

\*\*\* END OF CERTIFICATE \*\*\*