

Wilhelmsen Ships Service AS Att: Thomas Caradec Postboks 33 1324 LYSAKER Norway DNV AS Ship Classification Materials & Welding Veritasveien 1 Høvik Norway

Date: Our reference: 2024-04-23 M-SA-MW/GHER/ 262.1-016722-J-20 Your reference:

Type approval expiration. To whom it may concern

We hereby confirm the ongoing validity of Type Approval Certificates, both issued by DNV:

- TAK0000094 Rev.4 Timm Master 8, Timm Master 12, Timm Master 12 SBA (expires May 1st 2024) and
 TAK0000097 Rev.3 Acera™ Nansen, Acera™ Amundsen, Acera™ Amundsen SBA, Acera™ daGama, Acera™
 - daGama SBA, Acera™ Scott, Acera™ Barentz, Acera™ Barentz SBA (expires June 30th 2024).

This validity is contingent upon the status of the associated Base Design Certificates (BDC), valid until July 10th 2024:

- TS CERT 7801 E rev. 3
- TS CERT 7801 E rev. 2
- TS CERT 7803 E rev. 1
- TS CERT 7804 E rev. 1

All BDC are issued by Wilhelmsen Ships Service AS together with an independent inspector from DNV.

The validity persists regardless of the expiration date displayed on the DNV Type Approval Certificates. It is assumed that the DNV Type Approval Certificates will be renewed primo July 2024.

Sincerely for DNV AS

Hersvik, Gisle -02'00' Digitally signed by Hersvik, Gisle Date: 2024.04.23 12:23:29 +02'00'

Gisle Hersvik Principal Engineer

Mobile: +4794984877 Direct: +4794984877 Gisle.Hersvik@dnv.com



TYPE APPROVAL CERTIFICATE

Certificate No: **TAK0000097** Revision No: **3**

This is to certify:

That the Synthetic Fibre Ropes

with type designation(s) Acera™ Nansen, Acera™ Amundsen, Acera™ Amundsen SBA, Acera™ daGama, Acera™ daGama SBA, Acera™ Scott, Acera™ Barentz, Acera™ Barentz SBA

Issued to Wilhelmsen Ships Service AS Lysaker, Norway

is found to comply with DNV class programme DNV-CP-0100 – Type approval – Synthetic fibre ropes for towing, mooring and anchoring ISO 10325:2018 "Fibre ropes – High modulus polyethylene – 8-strand braided ropes, 12-strand braided ropes and covered ropes" OCIMF Mooring Equipment Guidelines (MEG4), Fourth Edition 2018 [test requirements]

Application : Mooring and Towing of Ships and HSLCs.

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

Issued at **Høvik** on **2022-12-08** This Certificate is valid until **2024-04-30**. DNV local unit: **Oslo Maritime and CAP**

Approval Engineer: Gisle Hersvik

for DNV

Gustav Heiberg 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.



Job Id: Certificate No: Revision No: 262.1-016721-5 TAK0000097 3

Product description

Acera[™] Nansen (8-strand plaited/braided), synthetic fibre ropes without cover, Acera[™] Amundsen (12-strand plaited/braided), synthetic fibre ropes without cover, Acera[™] daGama (12-strand plaited/braided), synthetic fibre rope with cover around rope, Acera[™] Scott (8-strand plaited/braided), synthetic fibre rope with cover around each strand, and Acera[™] Barentz (12-strand plaited/braided), synthetic fibre rope with cover around each strand. - UV protected.

- Rope made of coated Acera™ fiber - UHMWPE.

Acera[™] Amundsen SBA, same as Acera[™] Amundsen, but with SBA. Acera[™] daGama SBA, same as Acera[™] daGama, but with SBA. Acera[™] Barentz SBA, same as Acera[™] Barentz, but with SBA.

- SBA = Snap Back Arrestor – element intended for reducing rope recoil

Type designation	Cover	Specific Gravity		
Acera™ Nansen	-	0,97	Floats in seawater	
Acera™ Amundsen	-	0,97	Floats in seawater	
Acera™ daGama	Acera	0,97	Floats in seawater	
	PES	1,07	Sinks in seawater	
	B5	0,95	Floats in seawater	
Acera™ Scott	Acera	0,97	Floats in seawater	
	PES	1,10	Sinks in seawater	
	B5	0,95	Floats in seawater	
Acera™ Barentz	Acera	0,97	Floats in seawater	
	PES	1,15	Sinks in seawater	
	B5	0,95	Floats in seawater	

Compliance with OCIMF Mooring Equipment Guidelines (MEG4)

Mooring Line Base Design Certificate – for Acera™ 16 mm and 64 mm Document Nos.:

- TS CERT 7803 E (Mooring Line Base Design Certificate Acera Amundsen, Acera Amundsen SBA)

- TS CERT 7804 E (Mooring Line Base Design Certificate Acera deGama, Acera deGama SBA)

Mooring Line Certificates will be issued with reference to Mooring Line Base Design Certificate.

Wilhelmsen Ship Service has performed the full test scenario as per OCIMF MEG4.

Snap Back Arrestor technology

The Snap Back Arrestor (SBA) in Acera[™] Amundsen/daGama/Barentz SBA is intended for reducing rope recoil (Snap Back) and is not influencing the rope's performance indicators.

The SBA technology is qualified by DNV in accordance with DNV-RP-A203.

Information about the SBA performance and qualification process can be found in the DNV Statement of qualified technology.

Rope characteristics:

The Rope Characteristics are tabulated on the next page observing the following:

Fibre ropes are to be delivered with a linear mass within ±5 % of the nominal linear mass given in the table.

All LDBF (Line Design Break Force) values are for spliced ropes. Values for unspliced ropes are 10% higher.

For all covered ropes, weights in table are for load bearing elements (Core).

ROPE CHARACTERISTICS



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		Linear Density	Linear Density			—
	Circ	load bearing	load bearing	LDBF	LDBF	lenacity
number	[Inches]	[g/m]	[g/m]	[kN]	[mT]	[kN/kg/m]
16	2	144	166	230	23	1 597
18	21⁄4	179	201	285	29	1 592
20	21/2	214	236	340	34	1 588
22	2¾	256	278	405	41	1 580
24	3	299	321	470	48	1 572
26	3¼	350	372	540	55	1 543
28	31⁄2	401	423	615	62	1 534
30	3¾	456	478	700	71	1 535
32	4	514	536	780	79	1 518
34	4¼	575	597	870	88	1 513
36	41⁄2	640	662	965	98	1 508
38	43⁄4	707	747	1 060	108	1 506
40	5	778	817	1 155	117	1 485
44	5½	929	968	1 375	140	1 480
48	6	1 091	1 153	1 600	163	1 467
52	6½	1 266	1 328	1 840	187	1 453
56	7	1 453	1 515	2 095	213	1 442
60	71⁄2	1 652	1 741	2 370	241	1 435
64	8	1 862	1 951	2 655	270	1 426
68	81⁄2	2 086	2 175	2 955	301	1 417
72	9	2 328	2 417	3 270	333	1 405
76	91⁄2	2 583	2 672	3 600	367	1 394
80	10	2 851	2 972	3 940	401	1 382
88	11	3 425	3 546	4 660	475	1 361
96	12	4 049	4 170	5 435	554	1 342
104	13	4 724	4 882	6 265	638	1 326
112	14	5 447	5 605	7 140	728	1 311

ROPE CHARACTERISTICS - Acera SBA

Description	Diameter [mm]	LDBF [kN] -spliced up to:	LDBF [mT] -spliced up to:	Mass -excl. SBA [kg/220m]	Mass -incl. SBA [kg/220m]	Linear Density -load bearing [kg/m]	Linear Tenacity -load bearing [kN/kg/m]
S50	25,0	505	51,5	71	76	0,32	1 563
S60	27,2	590	60,2	84	88	0,38	1 553
S75	31,3	765	78,0	108	113	0,49	1 552
S85	33,8	882	89,9	125	130	0,57	1 550
S105	37,3	1 058	107,9	150	159	0,68	1 549
S125	42,2	1 274	129,9	189	198	0,86	1 483
S145	45,2	1 437	146,5	215	223	0,98	1 472
S170	49,0	1 658	169,1	249	263	1,13	1 462



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S190	52,5	1 872	190,9	284	297	1,29	1 452
S210	55,9	2 092	213,3	319	332	1,45	1 445
S230	59,0	2 301	234,6	352	372	1,60	1 437
S250	62,1	2 519	256,9	387	407	1,76	1 430
S270	64,3	2 678	273,1	413	433	1,88	1 426



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Application/Limitation

The Type Approval covers ropes with diameter from 16 mm to and including 112 mm, as per table above.

The OCIMF MEG4 approval range covers ropes with diameter from 16 mm to and including 64 mm.

Manufactured by

Timm Slovakia, S.r.o., Nozdrkovce 37, 91104 Trenčín, Slovakia

DNV local station: Komarno

Responsibility

The Company (stated on the front page of this Certificate) takes the responsibility that both design and production are in compliance with Rules, Standards and/or Regulations listed on page 1 of this Certificate.

Type Approval documentation

Tests carried out

Type Testing carried out in accordance with **Type Approval documentation**, and in accordance with:

- ISO 2307:2019, Fibre ropes -- Determination of certain physical and mechanical properties.
- ISO 9554:2019, Fibre ropes -- General specifications.
- CI 1500A-15, Test methods for fiber ropes. Physical properties.
- CI 1500B-15, Test methods for fiber ropes. Performance properties.
- OCIMF's Mooring Equipment Guidelines (MEG4) [requirements to testing].
- DNV-CP-0100.

The fibre rope is manufactured in accordance with ISO 10325:2018 "Fibre ropes -- High modulus polyethylene -- 8strand braided ropes, 12-strand braided ropes and covered ropes" and ISO 9554.

Initial setting/cycling of ropes and testing of break strength are carried out in accordance with ISO 2307.

Marking of product

Product shall be marked with *manufacturer's name*; Wilhelmsen Ships Service AS, Lysaker, Norway, production plant and type designation and diameter.

The marking is to be carried out in such a way that it is visible, legible and indelible. The marking of product is to enable traceability to the DNV Type Approval Certificate.

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 assessments (for Certificate Retention / Certificate Renewal) shall be performed according to DNV-CP-0338.

This certificate is only valid if required Periodical assessments are carried out with satisfactory results. To check the validity of this certificate, please look it up in https://approvalfinder.dnv.com

END OF CERTIFICATE