

TYPE APPROVAL

Certificate No.: TA-DNV-CP-0084-06890-1 Issued: 2022-07-08

Valid until: 2024-02-29

Issued for:

Balsa

with type designation(s)

BALSAFLEX - Series

As specified in Annex 1

Issued to:

Gurit Composite Materials AG

Thurgauerstraße 54, 8050 Zürich, Switzerland

According to:

DNV-SE-0436:2021-09 Shop approval in renewable energy

and

DNV-CP-0084:2021-09 Type approval – Sandwich core materials

Applying:

DNV-SE-0441:2021-10 Type and component certification of wind turbines

Based on the documents listed in Annex 1.

This Type Approval supersedes the Type Approval TA-DNVGL-CP-0084-06890-0.

Any significant changes in the design and/or quality of the material will render this Type Approval invalid.

Hellerup, 2022-07-08

Hamburg, 2022-07-08

For DNV Renewables Certification

For DNV Renewables Certification

Bente Vestergaard Service Line Leader Bernhard Krüger Project Manager



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Product description and application

End Grain Balsa Wood with and without surface coating. The purpose of the coating is the reduction of resin uptake while mechanical properties remain unchanged. Variants with coating are marked as Lite.

Approved variants

Balsaflex™ 150 and Balsaflex™ Lite 150 with a nominal density of 155 kg/m³, approved range: 135 – 176 kg/m³

Balsaflex[™] 185 with a nominal density of 185 kg/m³, approved range: 176 – 210 kg/m³

Type Approval documentation

Technical data sheet(s): Full General Datasheet Gurit Balsaflex - BALSA WOOD CORE MATERIAL, Balsaflex 110

and Balsaflex 150, PDS-Balsaflex-11-0321

Full General Datasheet Gurit Balsaflex - BALSA WOOD CORE MATERIAL, Balsaflex 185,

PDS-Balsaflex185-1-0321

Test report(s): Test Report No. 527511 issued by DNV GL approved testing laboratory of TPI dated

October 2016.

Test Report No. COLE041816-49 issued by NTA Nappanee IN

dated 2016.08.22.

Test Report No. COLE041816-45 issued by NTA Nappanee IN

dated 2016.08.22.

Test Report No. 11239 issued by Gurit Americas Testing Laboratory

Technical Report No. 12006 rev. 3.0, issued by Gurit Americas Testing Laboratory dated

2021-03-11

Inspection report(s): Workshop Inspection Report no. WIR-06890 06957-000-Rev.0 for Gurit Balsaflex Cia. Ltda,

Ecuador

Workshop Inspection Report no. WIR-06890_06957-001-Rev.1 for Gurit Tianjin Composite

Material Co., Ltd., China

Quality control ISO 9001:2015 Management System Certificate, 113936-2012-AQ-RGC-RvA, issued by

documentation: DNVGL to Gurit TianJin Composite Material Co., Ltd., China, dated 2020-04-21

ISO 9001:2015 Management System Certificate, 10000456610-MSC-DANAK-DNK-CC1,

issued by DNV to Gurit Balsaflex Cia. Ltd., Ecuador, dated 2021-08-09

Material properties

Variant	Nominal Density (1)	Compr. strength (2)	Compr. modulus (2)	Compr. strength	Compr. modulus	Shear strength (4)	Shear modulus (4)
Balsaflex™ 150 and Balsaflex™ Lite 150	155	13.0 (9.9)	3518 (2312)	0.75 (0.47)	57 (35)	2.8 (2.1)	163 (121)
Balsaflex™ 185	185	19.2 (15.5)	4474 (3339)	1.5 (0.90)	95 (60)	3.2 (3.1)	197 (143)

- (1) Nominal Density according to ISO 845 in kg/m3
- (2) Compressive behaviour parallel to the grain in accordance with ISO 844:2014, procedure B in MPa.
- (3) Compressive behaviour perpendicular to the grain in accordance with ISO 844:2014, procedure B in MPa.
- (4) Shear behaviour in accordance with ISO 1922 in MPa.

Values without brackets Average values based on nominal density ±5% and verified by testing.

Values in brackets: Minimum values based on average – 2 standard deviation.

Approved Production Sites



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Gurit Balsaflex Cia. Ltda. KM, 19 Via a Vetanas 120501 Quevedo Ecuador

Last workshop inspection: 2020-10-29

Gurit TianJin Composite Material Co., Ltd. No. 1 Hengtong Road Yat Sen Park, Wuqing District, Tianjin China 301726

Last workshop inspection: 2020-11-05

Periodical assessment

2.5 years after the initial issue date of the type approval, i.e. 2023-09-01, the client shall inform DNV about any modifications in production. An intermediate inspection might be needed based on the implemented changes.