

TYPE APPROVAL CERTIFICATE

This is to certify:**That the Plastic Pipes, Thermoplastic**

with type designation(s)

iFIT-PB PN10 Pipes, iFIT Multilayer PN10 Pipes, iFIT Push-fit fittings

Issued to

Georg Fischer JRG AG
Sissach BL, Switzerland

is found to comply with

DNV GL rules for classification – Ships**DNV GL class programme DNVGL-CP-0072 – Type approval – Thermoplastic piping systems****Application :****Products approved by this certificate are accepted for installation on all vessels classed by DNV GL**Issued at **Hamburg** on **2017-09-11**This Certificate is valid until **2022-09-10**.for **DNV GL**DNV GL local station: **Augsburg**Approval Engineer: **Peter Gierhan**

Olaf Drews
Head of Section

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: **262.1-007973-4**
Certificate No: **TAK00000WH**

Product description

The iFIT plastic piping installation system consisting of pipes made of polybutylene (PB) or multi-layer composite pipes iFIT ML (PE-RT / Al / PE-RT) connected by iFIT Push-fit fittings.

Overview

Size range – Outer diameter (OD)	16mm up to 32mm
OD x wall thickness mm	16x2,0, 20x2,0, 25x2,0, 32x3,0
Fitting types ¹	Elbows, bends, sockets, branches, reducers, coupler, socket plugs and caps
Service temperature range	0°C to 70°C (short interval up to 95°C)
Maximum internal service pressure	10bar
External pressure rating	None
Joining techniques	iFIT push fit

Notes

¹ Refer to the Georg Fischer "Gebäudetechnik – Technisches Handbuch".

Production places

Pipes	DNV GL Station
HakaGerodur AG , Giessenstrasse 3, 8717 Benken, Switzerland Product iFIT PB Pipes and iFIT Multilayer Pipes, Polybutylene (PB) PN10 Pipes	Augsburg, Germany
HakaGerodur AG , Mooswiesstrasse 67, 9201 Gossau SG, Switzerland Gerodur MPM Kunststoffverarbeitung GmbH & Co. KG , Andreas-Schubert-Strasse 6, 01844 Neustadt i. Sachsen, Germany Product Multi-layer composite pipes (ML) PN10 Pipes	
Fittings	DNV GL Station
Georg Fischer Kunststoffarmaturen AG Löslweg 26 7212 Seewis-Pardisla Switzerland	Augsburg, Germany
Georg Fischer JRG AG Hauptstrasse 130 4450 Sissach Switzerland	
Georg Fischer PFCI S.r.l Via degli Imprenditori 24/26 37067 Valeggio Sul Mincio (VR) Italy	Augsburg, Germany Milan, Italy

Responsibility

The Georg Fischer JRG AG takes the responsibility that both design and production are in compliance with Rules, Standards and/or Regulations listed on page 1 of this certificate.

Application/Limitation

The iFIT PB and ML plastic piping system are type approved for application in piping systems as listed in "Table 1- Fire endurance requirements matrix" of DNVGL Rules Pt.4, Ch.6, Section 2. as follows:

Reference to Table 1	Piping system ¹
Sanitary and Drains and Scuppers	Potable hot and cold water and bunkerlines, black and grey water including waste water discharge lines to shore, Potable water treatment systems
Freshwater, Non-essential systems	Chilled water and cooling water of air condition systems
Miscellaneous	Brine

Notes

¹ Approved installation locations where "0" is specified in "Table 1 - Fire endurance requirements matrix".
Appropriate footnotes are to be observed.

Extent of Type Tests applicable to piping system dependent on application Fire endurance Level

The iFIT piping systems are not tested with respect to Fire Endurance characteristics.

Flame spread

Surface flame spread characteristics is confirmed by ASTM D635.

Smoke and toxicity

The iFIT piping systems are not tested with respect to smoke and toxicity characteristics.

Electrical conductivity

Not applicable.

Passenger vessels

For application on passenger vessels additional requirements specified in the Rules and Regulations of the appropriate flag state authority may have to be observed.

Installation

For installation of the piping system the instructions specified in the Georg Fischer (GF) "Gebäudetechnik – Technisches Handbuch" and the installation requirements specific to the ship as specified by the ship yard as well as DNVGL Rules Pt.4, Ch6, Section 9 are to be observed.

The iFIT piping systems are not approved for installation:

- within tanks and vacuum applications (service pressure below - 0.1bar gauge).
- in gas hazardous area.

Bulkhead penetration

When plastic pipes pass through watertight bulkheads or decks which are also a fire division and a fire may cause flooding of watertight compartments, the watertight integrity of the bulkhead or deck is to be maintained by a metallic shut-off valve fitted at the bulkhead or deck. The operation of this valve shall be provided from above the freeboard deck. Refer to DNV GL Rules Pt.4, Ch.6 Section 3 – 1.4 Fittings on watertight bulkheads.

On passenger vessels, where the watertight bulkhead is also a fire division, the requirements of the SOLAS Chapter II - 1, Regulation 13.2.3. are to be observed.

Type Approval documentation

Tests carried out

Production Testing

Each batch of pipes and fittings shall be subjected to product tests as specified in DNVGL CP-0072 - Table 1 Requirements for manufacturers quality control.

Marking of product

Pipes	GF + OD/DN, PB, manufacturing date: day/month/year
Fittings	GF + OD/DN, PB, manufacturing date: month/year
Colour	Black, white and grey

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 GL Type Approval Certificate.

Periodical assessment

For retention of the type approval certificate periodical assessments shall be carried out at production places by DNVGL surveyor.

The objective of the periodical assessment is to verify that the design and production conditions for the type approval have not been altered.

Main scope of the assessment:

- verification of the production and quality control system
- review of quality control documentation of recent deliveries
- review of drawings in production to verify any design changes which may have an impact on data specified in the type approval certificate, performance and range of application
- verification of the product marking

Periodical assessment is to be performed after 2 years and after 3.5 years. A renewal assessment will be performed at renewal of the certificate.