

# APPROVAL OF PRODUCT CERTIFICATE (PRODUKTSERTIFISERINGSBEVIS)

Certificate No: 121.03
Revision No:

That the construction parts for mooring

With type designation(s)

G-6870 - Green Pin Master Link

Issued to

Royal Van Beest Group B.V. Industrieweg 6, 3361 HJ Sliedrecht

Is found to comply with NYTEK23 regulation NS 9415:2021

Product(s) Green Pin Master Link, G-6870

Material(s)

MBL
See page 2
Dimensions
See page 2

Manufacturer(s) / Supplier(s) approved by this certificate is/are accepted to deliver in accordance with NYTEK23 and NS 9415:2021. It is the supplier's responsibility to comply with requirements of relevant product standard for the component.

Product certification scheme: Type 5

Reliability class: 2

Issued at **Bergen** on **2023-07-04**This Certificate is valid until **2029-07-04** 

Performed by:

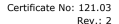
Mats Steindal Larsen Lead



Controlled by:

Pål Alexander Fossan Controller

DNV - Business Assurance is accredited by Norwegian Accreditation as certification body PROD 013 for products regarding the NS 9415:2021, the NYTEK23 regulation and guidelines for product certification according to requirements in NS-EN ISO/IEC 17065.





# Particulars of the approval

### Scope of certification for construction parts to mooring lines: Connecting elements

Product name	Product code	Material	Dim. [mm]	MBL [t]	Approval date
	G-6870	GPMLG22	22	32,8	2023-07-04
Green Pin Master		GPMLG28	28	51,5	
Link		GPMLG32	32	68,3	
		GPMLG38	38	112,4	

## Application / Limitation

- A Product Certificate and User Manual shall be issued to the customer together with the construction part.
- All construction parts and all documentation shall be traceable.

#### **Periodical assessment**

The scope of the Periodical Assessment is to verify that the conditions stipulated for this Approval of Product Certificate is complied with and that no alterations are made to the product design or choice of materials.

Periodical assessments shall be performed at least every 2 years according to NYTEK23.

### **END OF CERTIFICATE**