

CERTIFICATE NUMBER EFFECTIVE DATE EXPIRY DATE ABS TECHNICAL OFFICE 21-2102466-PDA 24-Mar-2021 23-Mar-2026 Rotterdam Materials Eng

CERTIFICATE OF

Product Design Assessment

This is to certify that a representative of this Bureau did, at the request of

UNI-COUPLING B.V.

located at

KERKDIJK- ZUID 11A, SINT-OEDENROEDE, Netherlands, 5492 HW

assess design plans and data for the below listed product. This assessment is a representation by the Bureau as to the degree of compliance the design exhibits with applicable sections of the Rules. This assessment does not waive unit certification or classification procedures required by ABS Rules for products to be installed in ABS classed vessels or facilities. This certificate, by itself, does not reflect that the product is Type Approved. The scope and limitations of this assessment are detailed on the pages attached to this certificate.

Pipe Coupling
UNI-GRIP
2 - PDA Issued

This Product Design Assessment (PDA) Certificate remains valid until 23/Mar/2026 or until the Rules and/or Standards used in the assessment are revised or until there is a design modification warranting design reassessment (whichever occurs first).

Acceptance of product is limited to the "Intended Service" details prescribed in the certificate and as per applicable Rules and Standards.

This Certificate is valid for installation of the listed product on ABS units which exist or are under contract for construction on or previous to the effective date of the ABS Rules and standards applied at the time of PDA issuance. Use of the Product for non-ABS units is subject to agreement between the manufacturer and intended client.

American Bureau Of Shipping

Nikolaos (Nikos Vrellos) Vrellos, Engineer/Consultant

NOTE: This certificate evidences compliance with one or more of the Rules, Guides, standards or other criteria of ABS or a statutory, industrial or manufacturer's standards. It is issued solely for the use of ABS, its committees, its clients or other authorized entities. Any significant changes to the aforementioned product without approval from ABS will result in this certificate becoming null and void. This certificate is governed by ABS Rules 1-1-A3/5.9 Terms and Conditions of the Request for Product Type Approval and Agreement (2010)

UNI-COUPLING B.V. KERKDIJK- ZUID 11A SINT-OEDENROEDE Netherlands 5492 HW Telephone: +31887654402 Fax: Email: p.vermeltfoort@unitedpipelineproducts.com Web: www.unitedpipelineproducts.com

Tier: 2 - PDA Issued

Product:	Pipe Coupling
Model:	UNI-GRIP
Endorsements:	

Intended Service:

Pipe couplings for approved applications, as per 4-6-2/Tables 10 and 11 of the Rules, in shipboard and offshore piping systems.

Description:

Axially restraint slip type pipe couplings with detachable sealing and anchoring rings for plain-ended pipes of Carbon steel, Stainless steel, Cu and CuNiFe.

Materials: W5 (Standard) Casing : Type 1.4571 / Grade 316 Ti; Type 1.4404 / Grade 316 L ; Type 1.4462 / Grade 318 LN; Type 1.4162 / Lean Duplex Bolts : Type A4-80 / Grade 316 Ti Bars : Type 1.4571 / Grade 316 Ti; Type 1.4404 / Grade 316 L ; Type 1.4462 / Grade 318 LN; Type 1.4162 / Lean Duplex Anchoring rings : Type 1.4310 / Grade 301 Strip Insert (Option) : Type 1.4571 / Grade 316 Ti; Type 1.4404 / Grade 316 L; Type 1.4462 / Grade 318 LN; Type 1.4162 / Lean Duplex W4 (Optional) Casing : Type 1.4301 / Grade 304 Bolts : Type A4-80 / Grade 316 Ti Bars : Type 1.4301 / Grade 304 Anchoring rings : Type 1.4310 / Grade 301 Strip Insert (Option) : Type 1.4571 / Grade 316 Ti W2 (Optional) Casing : Type 1.4016 / Grade 301 Bolts : Type A4-80 / Grade 316 Ti Bars : Type 1.0760 / AISI 1141 Anchoring rings : Type 1.4310 / Grade 301 Strip Insert (Option) : Type 1.4571 / Grade 316 Ti

Sealing Ring: EPDM and NBR elastomer.

Rating:

Range of diameter & Pressure: 20.5 mm OD up to 412 mm OD, 2.5 bar up to 16 bar.

Temperature Range EPDM : -30C up to +125C. Temperature Range NBR : -20C up to +80C.

Medium EPDM: all qualities of water, waste water, air, solids and chemical products. Medium NBR : water, gas, oil, fuel, and other hydrocarbons.

Please see attached table below for detailed approval qualification range.

Service Restriction:

Unit Certification is not required for these products.

If the manufacturer or purchaser request an ABS Certificate for compliance with a specification or standard, the specification or standard, including inspection standards and tolerances, must be clearly defined

UNI-COUPLING B.V. KERKDIJK-ZUID 11A SINT-OEDENROEDE Netherlands 5492 HW Telephone: +31887654402 Fax: Email: p.vermeltfoort@unitedpipelineproducts.com Web: www.unitedpipelineproducts.com

Tier: 2 - PDA Issued

Only EPDM/NBR sealing is approved for use on ABS classed, vessels, MODU or facilities. Couplings are not to be used for joining plastic pipes.

The couplings are not acceptable in the following locations and as per 4-6-2/ Table 10:

1. Class 1 piping.

2. Co2, Starting and control air systems.

3. Pipe lines carrying toxic fluids.

4. Inside machinery spaces of category A or accommodation spaces for:

a. Main lines of inert gas systems.

b. Pipe systems for flammable liquids including corresponding vent and sounding pipes.

c. Bilge lines

5. Steam pipe systems, except for pipes on weather decks of oil and Chemical tankers with design pressure of 10 bar or less.

6. Bilge lines in other machinery spaces or high fire risk spaces.

7. Direct attachment to sea openings or tanks containing toxic and flammable fluids. Scuppers and discharge

(overboard). Deck drains, except for pipes above the freeboard deck.

8. Pipe lines in cargo hold, tanks and other spaces which are not easily accessible.

9. Fire main, water spray and sprinkler systems.

10. On board of IWW Tankers in cargo lines other than diesel oil, fuel oil, petroleum crude oil, petroleum distillates, lubricating oil and bilge water.

Comments:

1. The selection of the fittings and pipes for the corresponding application and the installation of mechanical pipe joints are to be in accordance with the manufacturer's assembly instructions. Where special tools and gauges are required for installation of the joints, these are to be specified and supplied as necessary by the manufacturer. These special tools are to be kept onboard.

2. The maximum pipe misalignment and maximum allowable axial movement are not to exceed the manufacturer's recommendations.

3. Piping must be effectively secured and supported to prevent the couplings from being subjected to end load pressures. Supports or hangers are not to be used to force alignment of piping at the point of connection.

4. The Manufacturer has provided a declaration about the control of, or the lack of Asbestos in this product.

Notes/Drawing/Documentation:

Drawing No. ABS PDA Certificate Uni-Coupling (UNI-GRIP), ABS Current Certificate

Drawing No. Certificate ISO 9001-2015_UNI-GRIP B, QA Certificate Drawing No. Correspondence, PDA Application

Drawing No. Correspondence, PDA Online Form15-LD1411507-PDA

Drawing No. Correspondence, London Request Form

Drawing No. Declaration of ConformityUNI-GRIP, PDA Declaration

Drawing No. Digitaal EN 2020 3 UNI GRIP, Technical Manual ver. 3.30

Drawing No. PO 20200283 UNI-GRIP, Purchase Order

Drawing No. Correspondence, Client Confirmation PDA

Drawing No. Pipe CouplingsUNI_GRIP, Drawings

Terms of Validity:

This Product Design Assessment (PDA) Certificate remains valid until 23/Mar/2026 or until the Rules and/or Standards used in the assessment are revised or until there is a design modification warranting design reassessment (whichever occurs first).

UNI-COUPLING B.V. KERKDIJK- ZUID 11A SINT-OEDENROEDE Netherlands 5492 HW Telephone: +31887654402 Fax: Email: p.vermeltfoort@unitedpipelineproducts.com Web: www.unitedpipelineproducts.com

Tier: 2 - PDA Issued

Acceptance of product is limited to the "Intended Service" details prescribed in the certificate and as per applicable Rules and Standards.

This Certificate is valid for installation of the listed product on ABS units which exist or are under contract for construction on or previous to the effective date of the ABS Rules and standards applied at the time of PDA issuance. Use of the Product for non-ABS units is subject to agreement between the manufacturer and intended client.

STANDARDS

ABS Rules:

2021 Rules for Conditions of Classification, Part 1 - 1-1-4/7.7, 1-1-A3, 1-1-A4, which covers the following: 2021 Rules for Building and Classing Marine Vessels, 2-3-12, 2-4-4/17, 4-6, 4-6-2/5.9, 5.15 and 9.6

2021 Rules for Conditions of Classification, Part 1 - Offshore Units and Structures 1-1-4/9.7, 1-1-A2, 1-1-A3, which covers the following:

2021 Rules for Building and Classing Mobile Offshore Units, 4-2-2/5

2021 Guide for Classification of Drilling Systems, 4, 5/3, 6/7

National:

NA

International:

IACS P2.11 (corr.1 2007) with ISO 19921(first edition 2005-10-01) as fire endurance test.

Government:

NA

EUMED:

NA

OTHERS:

NA