

Traffic Technologies Centre

P.O.Box: 10 04 20

D-56034 Koblenz



WSV.de

Wasserstraßen- und
Schiffahrtsverwaltung
des Bundes

Admission Certificate

No. e-01-025

According to the

**Minimum requirements and test conditions for navigational radar installations
in inland navigation,**

**European Standard laying down Technical Requirements for Inland Navigation vessels
(ES-TRIN), Annex 5, Section I**

by

European Committee for drawing up Standards in the field of Inland Navigation (CESNI),

the navigational radar installation

RHRS-2024

manufactured by

RADIO HOLLAND NETHERLANDS B.V.

Eekhoutstraat 2

3087 AB Rotterdam

The Netherlands

consisting of

RPU-023, Processor Unit

RCU-027, Control Unit

RCU-027T, Control Unit

RCU-030, Control Unit

RZD 1900, RHD-1900 Display Unit

RSB-120A-102, Antenna Unit (Scanner Unit)

RSB-121A-102, Antenna Unit (Scanner Unit)

XN21AR, Antenna Unit (7ft)

XN24AR, Antenna Unit (8ft)

will be admitted as a navigational radar installation, T/A No. e-01-025, for use on Inland waterways.

The admission will be granted to

RADIO HOLLAND NETHERLANDS B.V.

Eekhoutstraat 2

3087 AB Rotterdam

The Netherlands

The essential features of the navigational radar installation are described in the conformity test report dated September 27th 2022 and test report LL2024012 dated September 23th 2024, which are part of this admission. The owner of this admission has to announce any modification of the equipment to the signer.

Federal Waterways Administration

Traffic Technologies Centre

by Order

(Walterfang)

Koblenz, September 27th 2022

Updated: October 11th 2024

