

Mr Patrick O'Reilly
Obex Systems Ltd,
The Distillers Building,
New Church Street,
Smithfield,
Dublin 12.

Dáta | Date

20 February 2022

Ár dTag | Our Ref.

Departure Application 24133

Bhur dTag | Your Ref.

Obex H2L2 Steel 3.0 4R – Armco H2

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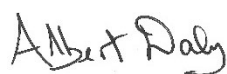
Dear Mr O'Reilly,

Thank you for your submission of the relevant documentation for Obex H2L2 Steel 3.0 4R – Armco H2 Transition submitted as per the requirements of DN-REQ-03081 Transition Assessment Procedure and Departure Application number 24133.

An independent third-party review of your submission has been completed and is summarised in the attached report TII-TRL-111-21-Report_v1_140122. I can confirm that the transition system referenced above has now been assessed as having undergone appropriate simulation testing in line with the assessment procedure contained in DN-REQ-03081. The Obex H2L2 Steel 3.0 4R – Armco H2 Transition will therefore be added to the Compliant Transitions list which will soon be accessible at the below link under the heading Transition Assessment Procedure Downloads. <http://www.tiipublications.ie/downloads>

As outlined in DN-REQ-03081, compliance with the requirements contained within the Standard and the subsequent inclusion of the Obex H2L2 Steel 3.0 4R – Armco H2 Transition on the TII Compliant Transitions list shall not indemnify the supplier against any claims in law. It should also be noted that the above acceptance is subject to the transitions also meeting the required performance criteria as appropriate for each contract. TII reserves the right to withdraw a system from the Compliant Transitions list if there is evidence that the system performs in a different way from that shown in the Initial Type Test or for any other reason for which it sees fit.

Yours sincerely



Albert Daly

Head of Standards and Research