

Mr Roberto Impero Industry A.M.S. srl Via E. de Filipo 11 80013 Casalnuovo Napoli Italy

Dáta | Date

24 January 2024

Ár dTag | Our Ref. SMA T2 End Terminal Bhur dTag | Your Ref. SMA T2 End Terminal

Ermes T2 SMA End Terminal

Dear Mr. Impero,

I can confirm that the terminal system referenced above has now been assessed as having undergone appropriate testing in accordance with CEN/TS 1317-7:2023, and is in line with the assessment procedure contained in DN-REQ-03080 Terminal Assessment Procedure <u>https://www.tiipublications.ie/library/DN-REQ-03080-03.pdf</u>. The SMA T2 End Terminal will therefore be added to the Compliant Terminal Systems list, including the declared performance, which shall soon be accessible through <u>https://www.tiipublications.ie/downloads/</u>.

The SMA T2 End Terminal is approved for connection to the N2W2 Marcegaglia barrier to a maximum working width of W2.

As outlined in DN-REQ-03080, compliance with the requirements contained within the Standard and the subsequent inclusion of the SMA T2 End Terminal system on the TII Compliant Terminal Systems list shall not indemnify the supplier against any claims in law. It should also be noted that the above acceptance is subject to the terminals also meeting the required performance criteria as appropriate for each contract and appropriate transitions between the connecting barrier and terminal being provided. TII reserves the right to withdraw a system from the Compliant Terminal Systems 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





