



## TEST TYPE APPROVAL

No:11553-3-4-E2/TTA

<b>Manufacturer</b>	Siel S.p.A. Via 1º Maggio, 25 20060. Trezzano Rosa (MI). Italy
<b>Product</b>	Grid-Connected photovoltaic inverter.
<b>Models</b>	SOLEIL DSPX 90TLW 200, SOLEIL DSPX 100 TLW 200, SOLEIL DSPX 110 TLW 200, SOLEIL DSPX 90 TLH 280, SOLEIL DSPX 80 TRH 400 and SOLEIL DSPX 110 TLH 280.
<b>Standards</b>	<p>IEC 61000-6-2:2005+EC:2005+IS1:2005, Electromagnetic compatibility (EMC) -- Part 6-2: Generic standards - Immunity for industrial environments.</p> <p>IEC 61000-6-4:2007, Electromagnetic compatibility (EMC) -- Part 6-4: Generic standards - Emission standard for industrial environments.</p> <p>IEC 61000-3-12: 2006, Electromagnetic compatibility (EMC) - Part 3-12: Limits - Limits for harmonic currents produced by equipment connected to public low-voltage systems with input current &gt; 16 A and &lt;= 75 A per phase</p>

Having assessed the test report no. 13-1079E, 13-0495/A and 14-0245E performed by UL testing laboratory based into the requirements of the IEC/ISO 17025. The type test approval refer to the above mentioned product. This is to approve than the specimen is in conformity with the assessment required mentioned above. This type test approval does not imply assessment of the production and does not permit the use of CERE mark of conformity.

This TTA supersede and cancel the 11553-3-4-E1/TTA.

**Place, Date:** Madrid, 04/10/2017

Alberto Martin