

## MANUFACTURER'S DECLARATION OF CONFORMITY

<i>No.</i>	<b>EX.011-2023</b>
<i>Issuer's name:</i>	<b>GEWISS S.p.A.</b>
<i>Issuer's address:</i>	<b>Via A. Volta, 1 24069 Cenate Sotto (BG) ITALY</b>
<i>Object of the declaration:</i>	<b>Rigid/flexible conduits system: Resistance UV test</b> <b>Type ref.:</b> <b>RK15 series – rigid conduits system (conduits and accessories)</b> <b>DIFLEX series – flexible conduits system (conduits and accessories)</b>

We declare that the products mentioned above have been tested according to the A method test – cycle one set out by the following international standard:

<i>Document No.</i>	<i>Title</i>	<i>Edition</i>
➤ ISO 4892-2	<i>Plastics - Methods of exposure to laboratory light sources Part 2: Xenon-arc lamps Method A cycle 1</i>	3 <sup>rd</sup> Ed. 2013

After 500 hours of external exposition simulation (Xenotest Beta+ – Atlas), there is no noticeable change of the color on the products and there are not superficial creases.

*Signed for and on behalf of:* GEWISS S.p.A.

*Place and Date:* Cenate Sotto, 17<sup>th</sup> January 2023

*Matteo Gavazzeni*  
**MATTEO GAVAZZENI** .....

**Corporate Industrial Property, Quality  
and Product Certification Director**