



WARRANTY OBLIGATIONS

The Supplier guarantees that all supplied Dewmark profiles will be free from manufacturing and other defects. The guarantee specified in this Clause of the Contract shall only apply to the materials the profiles are made of.

The Buyer shall be free to make any complaints as to the hidden profile defects within **60 (Sixty) months** after the date when the respective product consignment was delivered. This guarantee substitutes any other express or implied guarantee, including, but not limited to, any implied consumer guarantee.

This guarantee shall not apply to:

1. Elastomer profiles and any inserts for profiles, both before and after the profile installation in a particular item or structure, including storage/ operation and natural wear and tear caused by external impact;
2. As concerns profiles, for the cases when the Buyer did not comply with the Denmark profile storage conditions indicated in profile data sheets before the profile assembly and installation.
3. As concerns the profiles, for the cases when the Buyer installed the profiles other than with the recommended brackets. Before installing the profiles, the Buyer must make sure that the brackets supplied by the Supplier with the profile are suitable for the surface (coating) material to which the profiles are installed, and if not, the Supplier shall not be liable for the Buyer's use of such brackets, and the Supplier's guarantee shall not apply to profiles in this case.
4. As concerns profiles, for the cases when the Buyer installed the profiles other than in strict compliance with the installation procedure and method as recommended in the appropriate guidelines and technical documents;
5. As concerns profiles, for the cases when the Buyer installed or is to install the profile on a facility or a structure that, by its parameters and/or operating conditions, does not expressly conform to all geometrical and mechanical properties for the supplied profile type, such as: seam width, deformation values and other parameters perceived by the profile, the load type and nature (mechanical, chemical etc.); the temperature range etc.;
6. As concerns profiles, for the cases when the profiles undergo further processing (including cutting, welding at facility and other methods) and in cases when the profile is mechanically damaged during installation and operation.

CEO

Denis Voronovich

05/2020

