DECLARATION OF CONFORMITY No. 102/2018 ENG


1. PRODUCER: PREFA KOMPOZITY, a.s., Kulkova 10, 615 00 Brno, Czech Republic
   ID: 269 49 881

2. PRODUCT: COMPOSITE GRATINGS PREFAPOR AND PREFAGRIND

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>PREFAPOR</th>
<th>PREFAGRIND</th>
</tr>
</thead>
<tbody>
<tr>
<td>15x10 / 25, 32, 38</td>
<td>PREFAPOR</td>
<td>PREFAGRIND 20 x 95 / 25</td>
</tr>
<tr>
<td>15x23 / 25, 32, 38</td>
<td>PREFAPOR</td>
<td>PREFAGRIND 30 x 30 / 25, 30, 38, 60</td>
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<tr>
<td>25x25 / 50</td>
<td>PREFAPOR</td>
<td>PREFAGRIND 44 x 44 / 14, 25, 50</td>
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<tr>
<td>40x10 / 25</td>
<td>PREFAPOR</td>
<td>PREFAGRIND 13 x 13 / 14, 25, 30, 38</td>
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<tr>
<td>50x20 / 25</td>
<td>PREFAPOR</td>
<td>COMPOSITE MOUNTAIN DRAINS</td>
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3. DESCRIPTION:

   Walkable gratings PREFAPOR consist of pultruded composite profiles PREFEN. Bearing profiles are equipped antiskid surface. They are connected together using round rods and locked against moving. Walkable gratings PREFAGRID are molded gratings which might be equipped by antiskid surface. Walkable and running COMPOSITE MOUNTAIN DRAINS are made from grating PREFAGRIND 30x30/60 a frame (pultruded profiles). Frames are equipped with anchoring elements. Gratings PREFAPOR and PREFAGRIND are used for walking areas in industry with chemical attack especially like waste water treatment plants, chemical industry, energetic, transport. It is possible to use composite gratings PREFAPOR in areas with particular requests of fire safety based on special declaration. It is possible to use them for constructions in direct contact with drinking water. Other usage based on the Statutory Rule no. 42/1982 Sb. as amended is for covering of shafts and openings in production hall and operating buildings paths; for parallel treads and stair landings of staircases; for flooring of platforms and food bridges over the working places according to § 25, clause 3 based on exception of Czech Institute of Labour Protection.

4. CONFORMITY DECLARATION:

   Conformity declaration is done according to § 5 of the Statutory Rule no. 163/2002 Sb. in a word of Statutory Rule no. 312/2005 Sb. and no. 215/2016 Sb and in conformity with Act no. 22/1997 Sb. and it is supported by:
   - Certificate no. 204/C5/2018/060-046860 dated 25.5.2018,
   - Technical buildings attest no. 060-046839 with validity until 31.5.2021,
   - Protocol of certification no. 060-046850 dated 25.5.2018,
   These mentioned documents are issued by Technical and Laboratory Building Institute of Prague. Authorized Body performs at least once per 12 months the surveillance of proper function of the factory production control and check the properties of the product.

5. STANDARDS AND REGULATIONS:


6. AUTHORIZED BODY:

   Technical and Test Institute for Construction Prague, s.p., Praha 9, Prosecká 811/76a, ID: 00015679

7. PRODUCER CONFIRMATION

   Product characteristics fulfill the basic conditions according to Statutory Rule no. 163/2002 Sb. in a word of Statutory Rule no. 312/2005 Sb. and no. 215/2016 Sb. If the above conditions are fulfilled the product is safe. The producer passes technical disposals to ensure conformity of all products put on market with technical documentation and basic requests. The quality of raw materials and composite profiles is continuously checked according to Checking and Laboratory plan based on current standards. The results of the tests are documented by laboratory protocols.

Brno, June 4, 2018

Miloš Filip
Chairman of the Board