| | NATIONAL DECLARATION OF PERFORMANCE | | No. PIRO / 05-201 | 18-09- | Date | 2019-07-31 | |
|----|--|---|----------------------------------|----------|---------------------------|--------------------------|--|
| | | | 10 | | | | |
| 1 | Trade name of the construction product | | PIRO FOAM PF240 | | | | |
| 2 | Designation of the construction product type | | Fire-retardant polyurethane foam | | | | |
| 3 | Intended use | for sealing gaps and expansion joints in building partitions with little | | | | | |
| | | ements, sealing paths of windows and doors (wooden, | | | | | |
| | | Linear joints in vertical building elements (masonry or concrete) with a wall thickness of 150 mm | | | | y or concrete) with a | |
| 4 | Producer | PIROSYSTEM sp. Z oo 83-021 Wiślina ul. Ogrodnicza 3 A | | | | | |
| | Production facility | PIROSYSTEM sp. Z oo 83-021 Wiślina ul. Ogrodnicza 3 A | | | | | |
| 5 | Authorized representative | PIROSYSTEM sp. Z oo 83-021 Wiślina ul. Ogrodnicza 3 A | | | | | |
| 6 | - | verification of constancy of performance SYSTEM 1 | | | | | |
| 7 | National technical specification: | | | | | | |
| 7a | Polish product standard: | | | | | | |
| | Name of the accreditation certificat | | | | | | |
| | Accreditation number | | | | | | |
| | Certificate number | | | | | | |
| 7b | National technical assessment: | | | | | OT-2018/0650 edition 1 | |
| | Technical Assessment Unit | | | | | g Research Institute ITB | |
| | Name of the accreditation certificat | tion body | | | Building | Research Institute ITB | |
| | Accreditation number | | | | | 020 | |
| | Certificate number of constancy of | performance | | | | 020-UWB-2709 / W | |
| 8 | Declared performance: Essential characteristics Apparent density, kg / m3 Increase in foam height in the joint (expansion | | Defensessin | | | | |
| | | | Performance properties | | | | |
| | | | Pistol version | | Snake version 29 ± 15% | | |
| | | | 25 ± 15% | | 29 ± | : 15% | |
| | degree)% | (expansion | 60 ± 10% | | 140 + 100/ | | |
| | -gun | - , | | 60 ± 10% | | 140 ± 10% | |
| | - a nozzle with a hose | | | | | | |
| | Cutting time, min | 38 ± 10% | TIC | \\55 ± | : 10% | | |
| | Water absorption with partial short | HUTL | | ≤1 | | | |
| | immersion, kg / m2 | | | | | | |
| | Compressive stress at 10% relative | ≥ 25 | | | | | |
| | kPa Tensile strength, kPa Dimensional stability after 48h at + 70 C and 90% | | | | | | |
| | | | ≥ 80 | | | | |
| | | | | | | | |
| | relative humidity, in the (%) direction | | | | | | |
| | - length and width | | | | | | |
| | - thickness (direction of foam growth) | | ± 5 ± 6 | | | | |
| | Reaction to fire class | B-s1, d0 | | | | | |
| | Fire resistance | | Up to EI 240 | | | | |
| | The performance of the product identified above is in conformity with all the declared | | | | | | |

The performance of the product identified above is in conformity with all the declared performance properties listed in point 8. This national declaration of performance is issued in accordance with the Act of April 16, 2004. on construction products, under the sole responsibility of the manufacturer.

| Place, date of issue | Wiślina, Jul 31, 2019 | | | |
|--------------------------------------|--|--|--|--|
| Signed on behalf of the manufacturer | Marcin Gierej, President of the Management Board | | | |