





Declaration of Performance

Nr. PA.BETON-2013-09-20

| | | |
|--|--|--|
| 1. Unique identification code of the product type | PA-KMI 6003, PA-KMI 6006, PA-KMI 6010, PA-KMI 6015, PA-KMI 6020, PA-KMI 6030, PA-KMI 6040, PA-KMI 6080, PA-KMI 6120, PA-KM 5010, PA-KM 5015, PA-KM 5020, PA-KM 5025, PA-KM 50100, PA-KMCI 7003, PA-KMCI 7006, PA-KMCI 7206, PA-KMCI 7010, PA-KMCI 7015-3, PA-KMCI 7020-2, PA-KMCI 7020-4, PA-KMCI 7020-5, PA-KMCI 7030-3, PA-KMCI 7030-6, PA-KMCI 7040, PA-KMCI 7080, PA-KMCI 70120, BPA-KM 5010, BPA-KM 5015, BPA-KM 5020, BPA-KM 5030, BPA-KMI 6003, BPA-KMI 6006, BPA-KMI 6206, BPA-KMI 6010, BPA-KMC 8010, BPA-KMC 8040, BPA-KMC 8050, BPA-KMC 8080, BPA-KMC 80100, BPA-KMCI 7003, BPA-KMCI 7006, BPA-KMCI 7206, BPA-KMCI 7010, KB 2060.160 KB 2060.200, KB 2060.250, KB 10600, KB 11300, KB 12400, KB 13000, KB 14200, KB 14800, KB 15900, KB 16600, KB 17700, KB 18300, KB 20100.160, KB 20100.200, KB 20100.250, KB 20100.315, BPA-KB 2016, BPA-KB 2022, BPA-KB 2041, PA-KMC 8010, PA-KMC 8015, PA-KMC 8020, PA-KMC 8030, B 2017, B 2022, B 2030, B 2050, B 2070, B 20100, B 20150, B 20200 | |
| 2. Product serial number | Each product is fitted with a serial number | |
| 3. Intended use | Oil separator; Light liquid removal from waste water. Sludge trap; For the removal of solid substances from waste water | |
| 4. Manufacturer | ESEP Milieutechniek BV Celsiusstraat 20 6003 DG Weert The Netherlands |  |
| 5. Authorised representative | Not applicable | |
| 6. System of assessment of performance | System 4 | |
| 7. Reference harmonised standard | Not applicable | |
| 8. European technical assessment | Not applicable | |
| 9. Declared performance | NEN-EN 858-1:2002 | |
| Essential characteristic | performance | Harmonised technical specification |
| Reaction to fire | E | NEN-EN 858-1 article 6.2.8 |
| Water tightness | Pass | NEN-EN 858-1 article 6.3.2 |
| Effectiveness | Pass | NEN-EN 858-1 article 4, 6.3.1, 6.3.3-6.3.8 en 6.5 |
| Capacity | Pass | NEN-EN 858-1 article 6.4 |
| Durability | Pass | NEN-EN 858-1 article 6.2 |
| 10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9, provided that transported, installed and maintained as described in user manual. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Weert, 2013-10-04 | signed: |  |
| | Bruschinski | |