Fraunhofer IBP | POB 800469 | 70504 Stuttgart, Germany
Gebr. Ostendorf Kunststoffe GmbH
Rudolf-Diesel-Str. 6-8
49377 Vechta
Germany

Fraunhofer Institute for Building Physics IBP
Directors
Prof. Dr. Philip Leistner
Prof. Dr. Klaus Peter Sedlbauer
Nobelstr. 12
70569 Stuttgart

Dipl.-Ing. (FH) Joachim Mohr
Building Acoustics
Phone +49 711 970-3348 | Fax -970-3406 joachim.mohr@ibp.fraunhofer.de www.ibp.fraunhofer.de

Your Ref.
Your Message of
Our Ref.
Mo

Stuttgart, June 9, 2017

## Determination of the Acoustic Performance of a Wastewater Installation System in the Laboratory according to EN 14366 and following DIN 4109; Extract from test report P-BA 222/2016

On October 25, 2016 the determination of the acoustic performance of a wastewater installation system was performed in the technical centre of the Fraunhofer Institute for Building Physics on a plastic wastewater installation system "HT Safe DN/OD $110 \times 2.7$ PP-H" (manufacturer Ostendorf) with pipe clamps "BISMAT 1000" (manufacturer Walraven). Below measurement results are stated in extracts. Precise information about test object, test set-up and test method as well as detailed measurement results can be found in the test report P-BA 222/2016.

## Result:



Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., München Executive Board
Prof. Dr.-Ing. habil. Prof. E. h. Dr.-Ing. E. h. mult. Dr. h. c. Dr. h. c. Reimund Neugebauer, Präsident Prof. (Univ. Stellenbosch) Dr. rer. pol. Alfred Gossner
Prof. Dr. rer. publ. ass. iur. Alexander Kurz

