



Fraunhofer
Institut
Bauphysik

Baufaufsichtlich anerkannte Stelle
für Prüfung, Überwachung und
Zertifizierung
zulassung neuer Baustoffe, Bauteile
und Bauarten
Forschung, Entwicklung,
Demonstration und Beratung auf
den Gebieten der Bauphysik

Institutsleitung
Univ.-Prof. Dr. Gerd Hauser
Univ.-Prof. Dr. Klaus Sedlbauer

Test report P-BA 160/2006e

**Determination of the Acoustic Performance
of a Wastewater Installation System in the Laboratory**

Client: POLIPLAST Sp. z o.o.
Spalice 6a
PL 56-400 OLESNICA
POLAND

Test specimen: Wastewater installation system consisting of "POLIphon"
plastic pipes (manufacturer: POLIPLAST) mounted with pipe
clamps "POLIclamp" (manufacturer: POLIPLAST).

Contents: Table 1:	Summary of test results
Figures 1 to 3:	Detailed results
Figure 4:	Installation plan
Annex A:	Measurement set-up, noise excitation, acoustic parameters
Annex F:	Evaluation of measurements
Annex P:	Description of test facility

The tests were performed in a laboratory accredited by the
German Accreditation System for Testing (DAP, file no. PL-
3743.26) according to standard EN ISO/IEC 17025.

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Stuttgart, August 8, 2006

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