

# MÜLLER-BBM

Accredited Test Laboratory  
according to ISO/IEC 17025



DAP-PL-2465.10

## Address of the testing facility:

Robert-Koch-Straße 11  
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## Test certificate

### for the determination of the structure-borne sound insulation of elastic mounting elements according to the dual resonator method by means of the methods stated in DIN EN ISO 10846-4

Type of test:	Measurement of vibration transmission factors in the form of velocity level differences of elastic mounting elements		
Client:	Hilti Aktiengesellschaft Feldkircherstrasse 100 9494 Schaan Liechtenstein		
Date of the test:	2007-08-23 and -24	Test report No.	M68 276/6 of 2007-11-30
Test object:	Ventilation pipe ring Type: Product No.:	Manufacturer: Year of construction: State:	Hilti 2007 new
Technical data :	Nominal clamping diameter: DN 80, DN 200, DN 224, DN 450	Elastic element: Rubber MVI-PI 20x1,5 mm and 25 x 2.0 mm	Material: EPDM 55 ± 5 Shore A
Test method:	<b>Dual resonator method by means of the methods stated in DIN EN ISO 10846-4</b> "Laboratory measurement of the vibro-acoustic transfer properties of resilient elements", February 2004 Fixing and coupling of accelerometers according to DIN ISO 5348 "Mechanical mounting of accelerometers". Vibration excitation signal: sine sweep signal Frequency range: 20 Hz up to 2000 Hz		
Calibration:	According to DIN EN ISO 16063-21 within the scope of Müller-BBM's quality management system		
Environmental conditions:	Temperature: 19°C, relative humidity: 58 %		
Test set-up:	Test object: Installation according to practical use, fixing at exciting mass and isolating mass so that a good contact is guaranteed. Coupling of the vibration exciter via a tappet. Vibration-exciting equipment: Brüel & Kjaer 4801      Exciting mass: 30 kg + adapter mass Vibration initiation: axial      Isolating mass: 30 kg + correction mass Preload: torque of the clamp screws of all ventilation pipe rings = 0.6 Nm		

### Test result:

#### Ventilation pipe ring MV-PI/ MV-PIF 80 up to 450

- The effectiveness of structure-borne sound insulation of the ventilation pipe ring MV-PI starts at different frequencies: ventilation pipe ring "without" elastic element: 160 Hz, ventilation pipe ring "with" elastic element: 40 Hz up to 100 Hz, depending on the diameter
- Compared with the ventilation pipe rings "without" elastic element, the ventilation pipe rings "with" elastic element achieve an improvement of approx. 11 up to 21 dB depending on the size.
- Above 40 up to 100 Hz, a distinct increase of structure-borne sound insulation is achieved by the ventilation pipe rings "with" elastic element.
- If the ventilation pipe rings "with" elastic element are used in a professional way, an improvement of structure-borne sound insulation as defined in DIN 4109, „Sound insulation in buildings“ of November 1989 can be achieved.

Place and date: Planegg near Munich, 2007-11-30

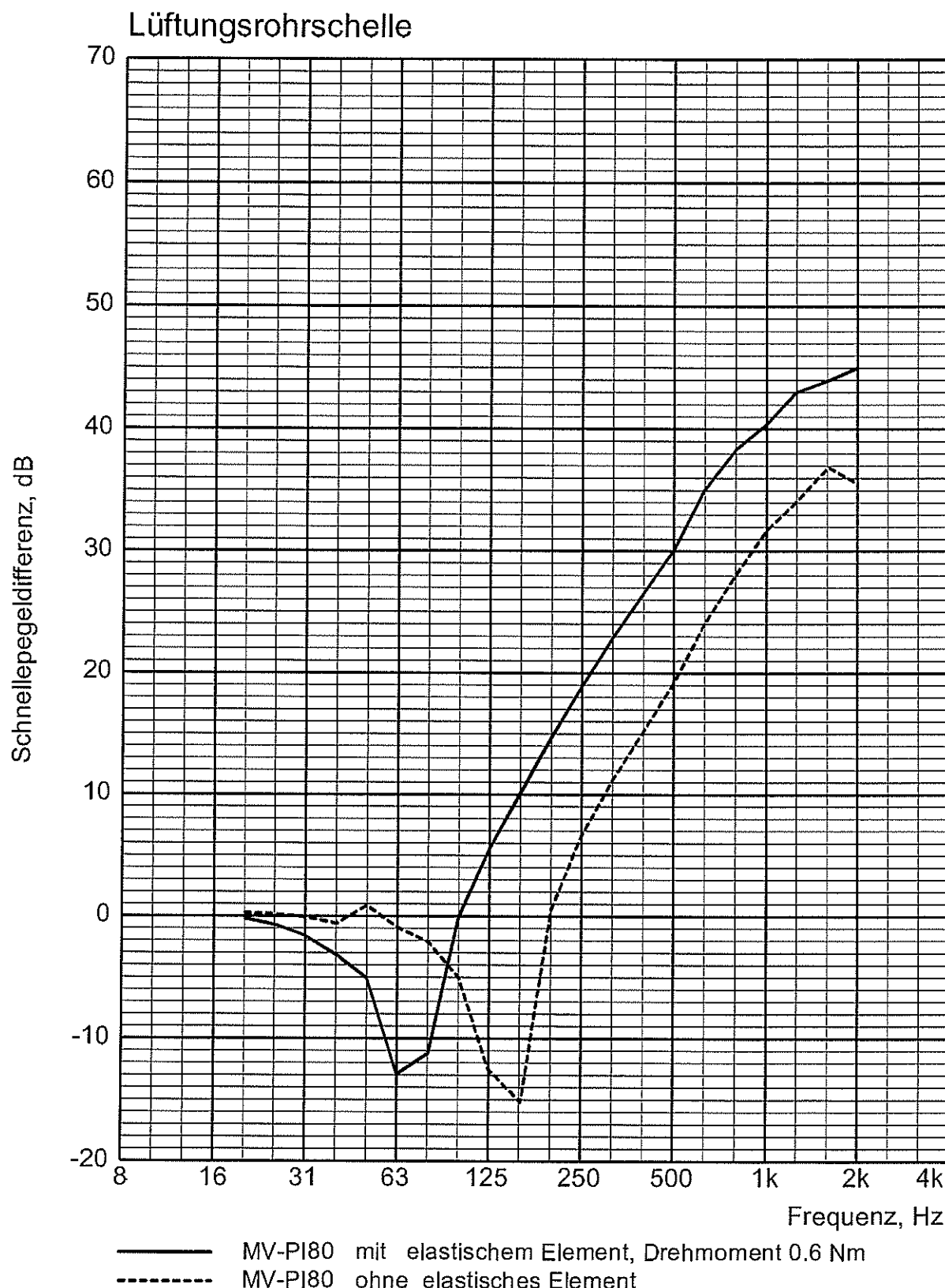
Test carried out by: Dr. M. Schmidt

Signature:

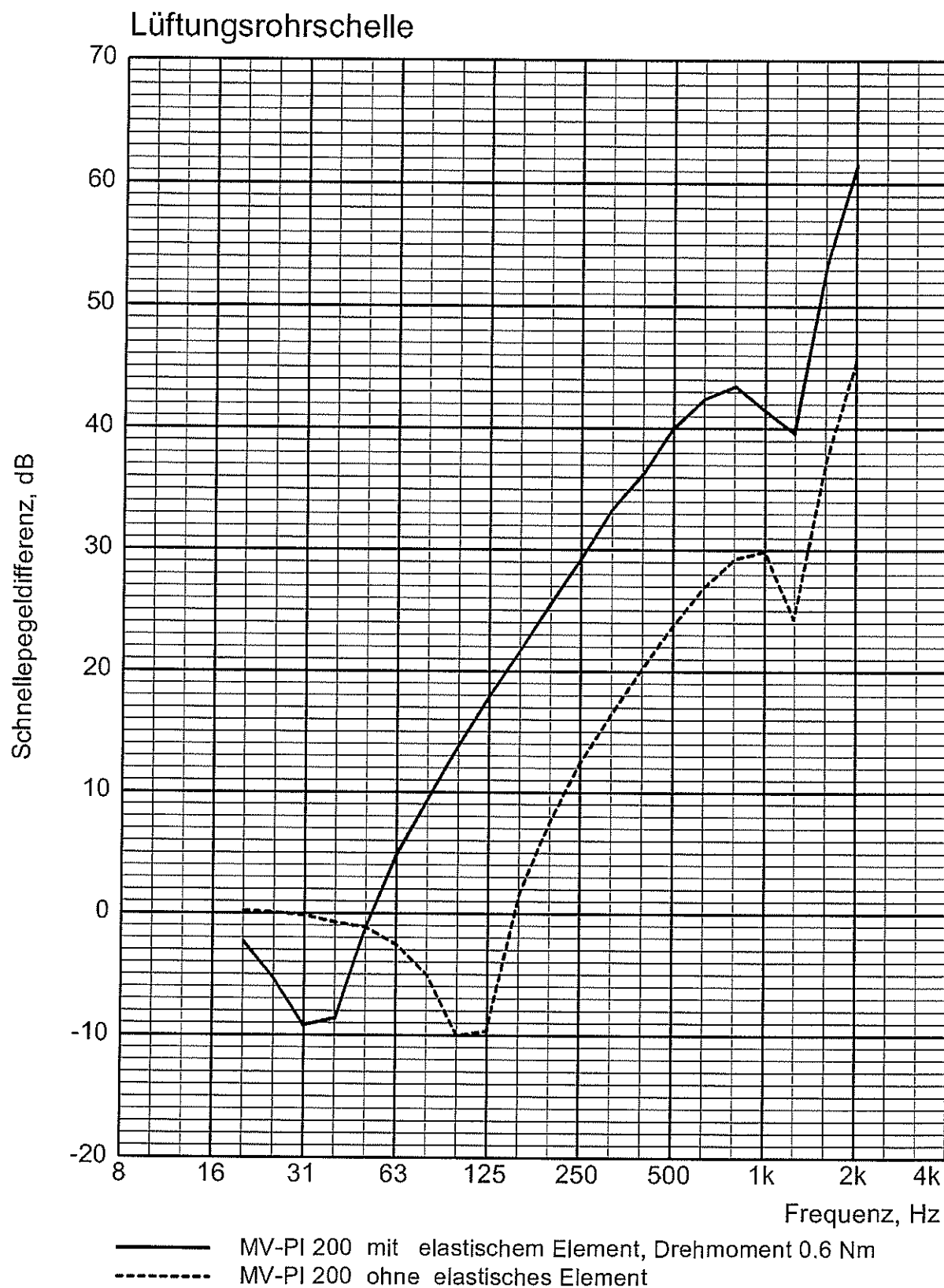
## Anhang

**Ergebnisse der Schwingungsmessungen  
Terzspektren der Schnellepegeldifferenzen**

**Ermittlung der Körperschalldämmung  
nach dem Tonpilzverfahren und der DIN EN ISO 10846-4**

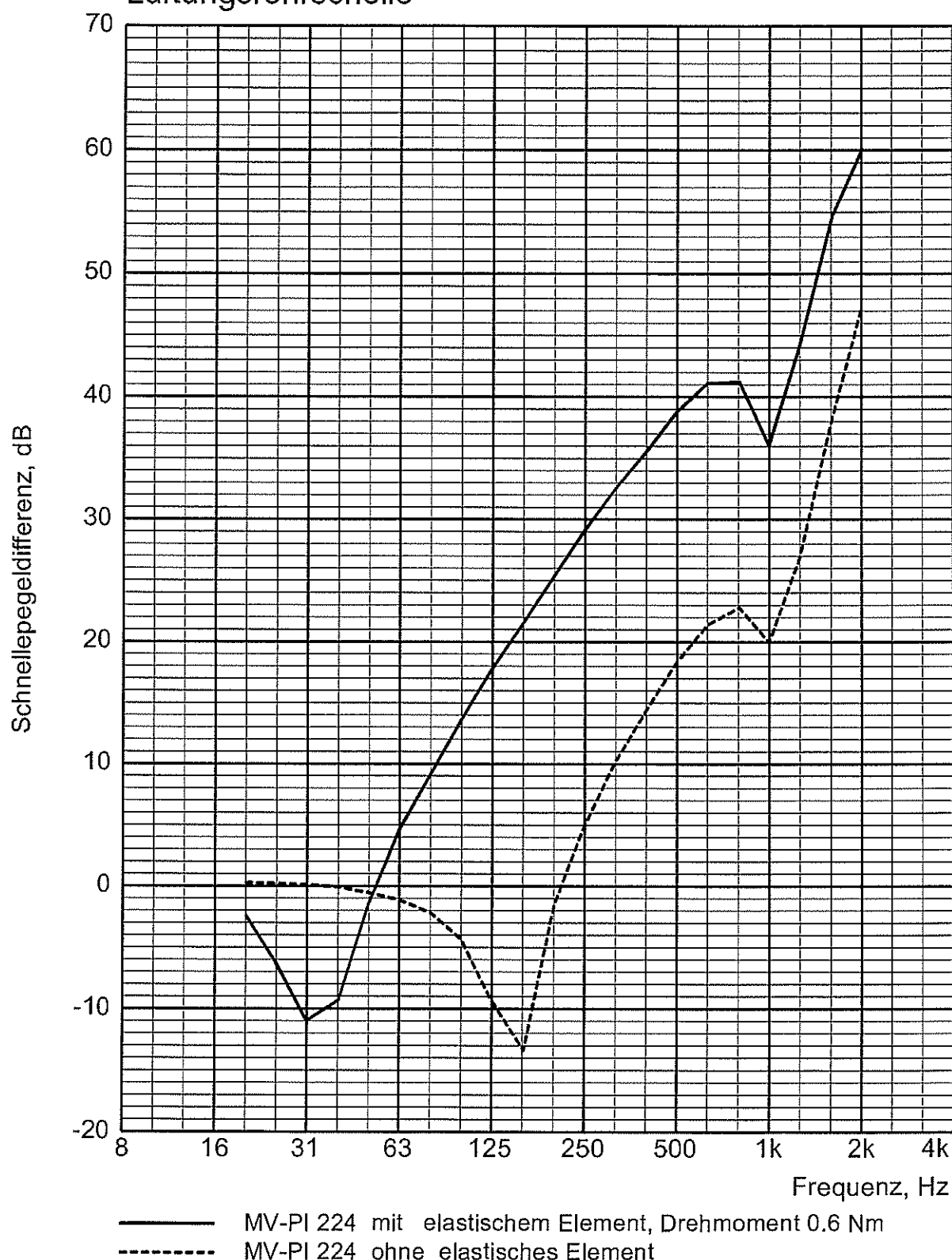


**Ermittlung der Körperschalldämmung  
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**Ermittlung der Körperschalldämmung  
nach dem Tonpilzverfahren und der DIN EN ISO 10846-4**

**Lüftungsrohrschelle**



**Ermittlung der Körperschalldämmung  
nach dem Tonpilzverfahren und der DIN EN ISO 10846-4**

