



DAP-PL-2465.10

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

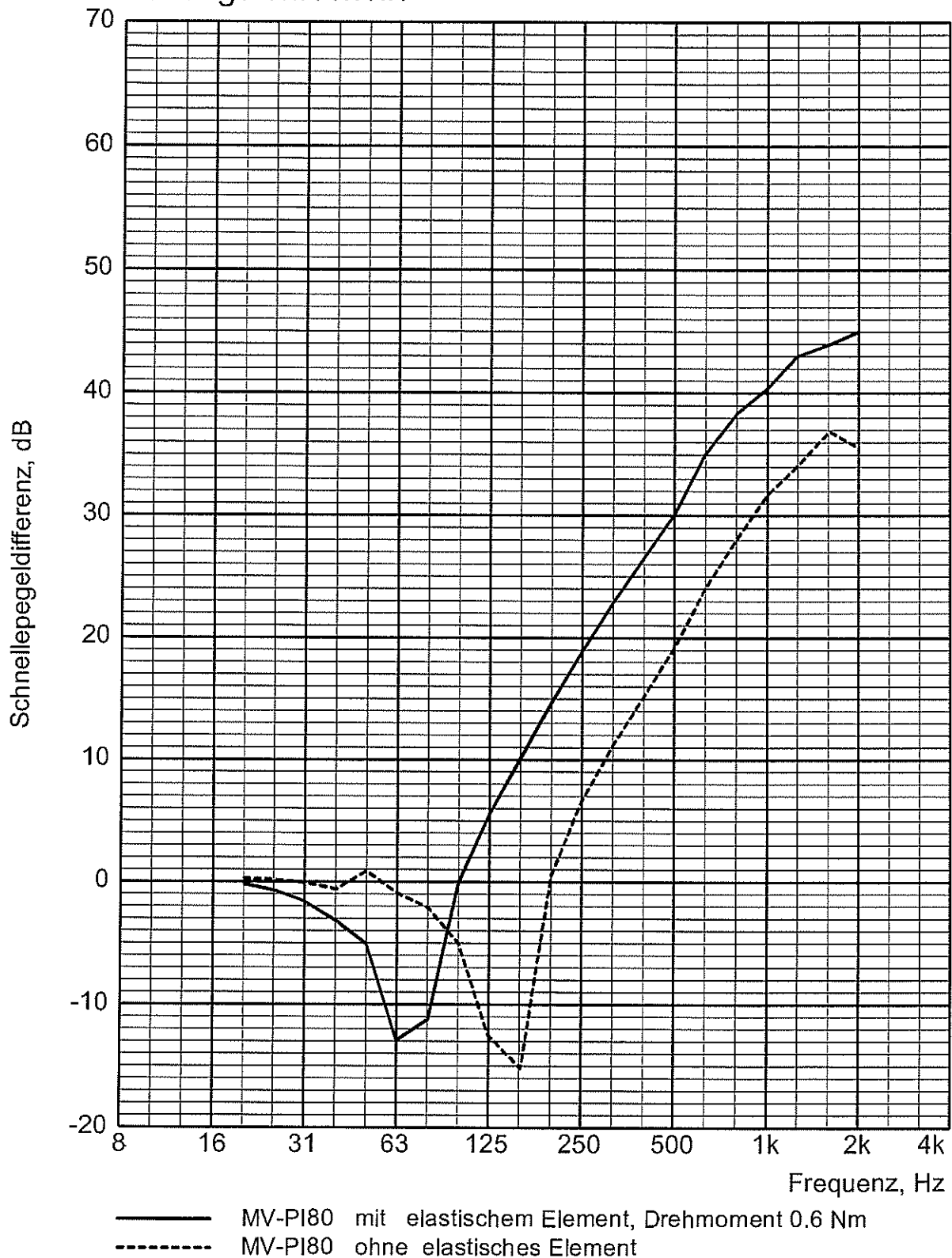
Type of test:	Measurement of vibration transmission factors in the form of velocity level differences of elastic mounting elements		
Client:	Hilti Aktiengesellschaft Feldkircherstrasse 100 9494 Schaan Liechtenstein		
Date of the test:	2007-08-23 and -24	Test report No.	M68 276/6 of 2007-11-30
Test object:	Name: Ventilation pipe ring Type: MV-PI/ MV-PIF 80 to 450 Product No.: 39767, 39774, 39775, 39782	Manufacturer: Hilti Year of construction: 2007 State: new	
Technical data :	Nominal clamping diameter: DN 80, DN 200, DN 224, DN 450 Material: Pipe ring profile 20 x 1.5 mm and 25 x 2.0 mm	Elastic element: Rubber MVI-PI 20x1,5 mm and 25 x 2.0 mm Material: EPDM 55 ± 5 Shore A	
Test method:	Dual resonator method by means of the methods stated in DIN EN ISO 10846-4 "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 <ul style="list-style-type: none"> 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

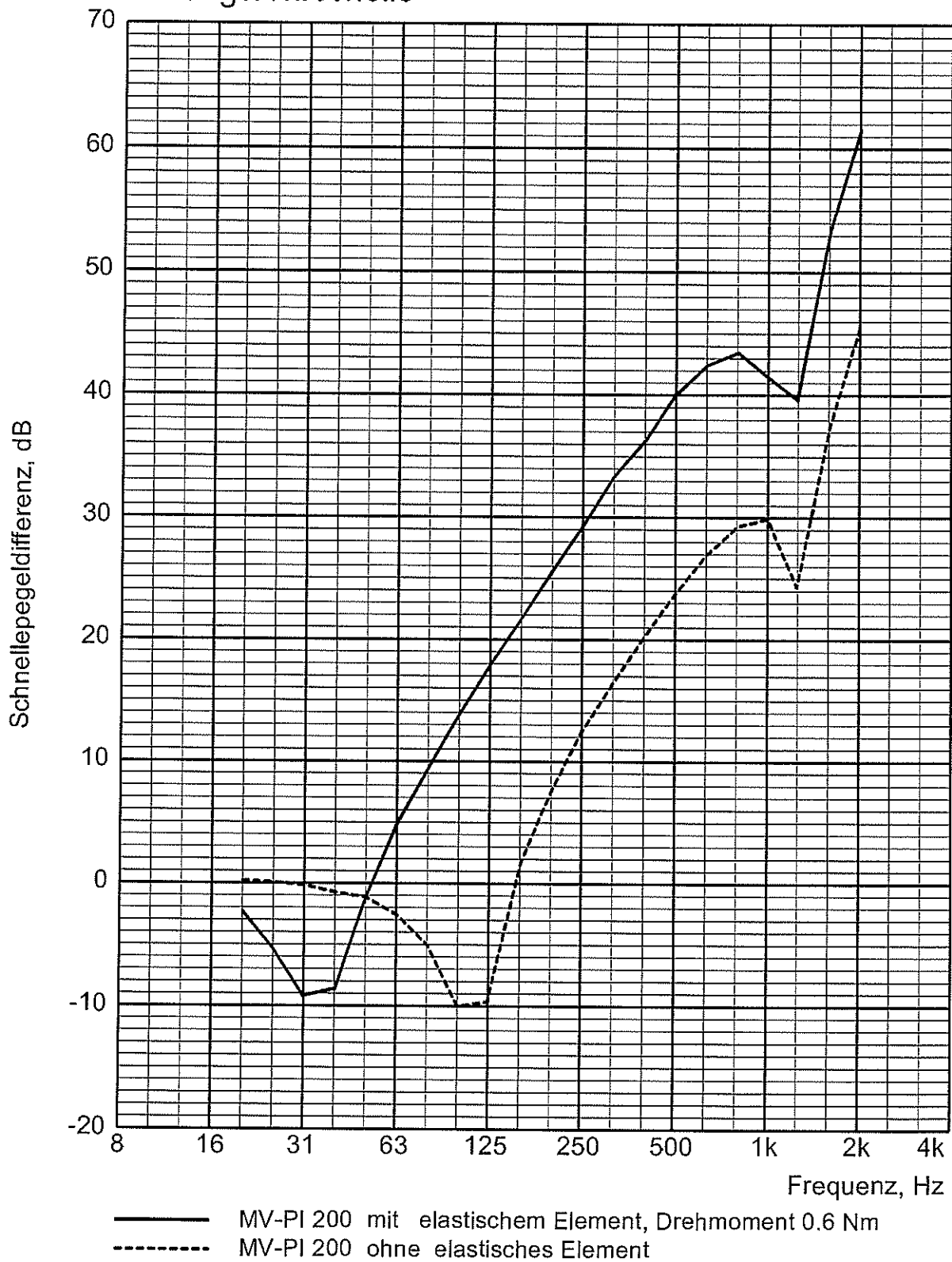
Ermittlung der Körperschalldämmung nach dem Tonpilzverfahren und der DIN EN ISO 10846-4

Lüftungsrohrschele



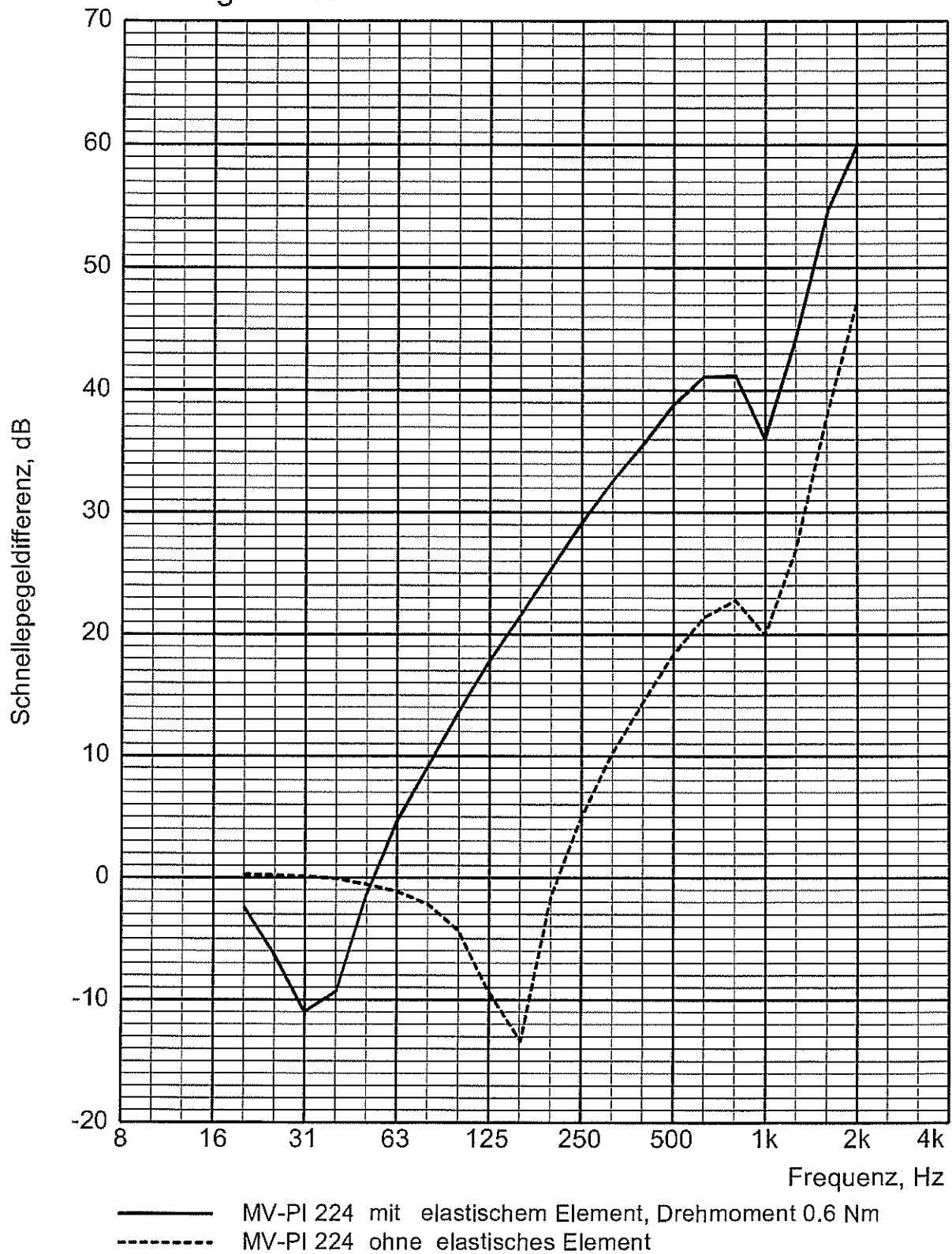
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