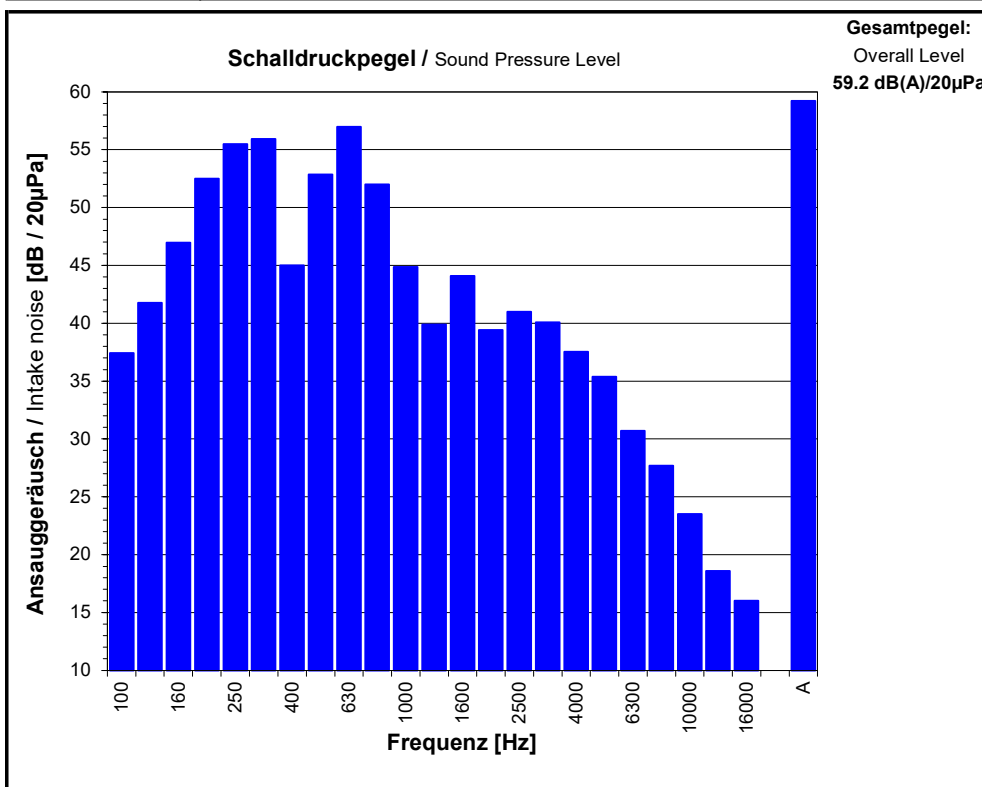


## Schalleistungsmessung im Arbeitspunkt

19.09.2018

Sound Power Measurement in Operating Point

<b>Kunde</b> Customer	KACO new energy GmbH		
<b>Lüfter/Gerät</b> Device	<b>3x4314N/2HHPU</b>	Customer device EP/645480.00	<b>Auftrag Nr.</b>
<b>Spannung [V/Hz]</b> Voltage	<b>10.0V / DC int</b>	<b>Drehzahl</b> Speed [rpm]	<b>0 min<sup>-1</sup></b>
<b>Betriebsart</b> Operating Mode	<b>im Gerät</b> in the device	<b>Druck / Pressure [Pa]</b>	<b>entspr. Vol.-strom [m<sup>3</sup>/h]</b> corresp. to vol. flow [m <sup>3</sup> /H]
<b>Messanordnung</b> Measur. Setup	Device is centered on the measuring room floor, hemisphere with R = 2m		
<b>Messabstand</b> distance	2.00m		
<b>Beschreibung</b> Description	<b>PV Inverter Fa.KacoType T125 TL3 M1 WM ( Delivery condition)</b> <b>equipped with 3X4314N/HHP SK0160059517</b> UB=24V 10-100% PWM LM140356		
<b>Messtechniker</b> Measurement Technician	017/Graf		



### Messparameter:

Measurement  
parameters:

### Startspannung

Start voltage

End voltage

Delta voltage

### Einlaufzeit [s]

Run-in time [s] 180

### Pause [s]

Break [s] 5