

## Survey Summary

Survey Name	BP Wheels
Survey Start Time	13. 7. 2023 10:02:47
Survey Stop Time	13. 7. 2023 10:53:16
Company Name	

Blue-Panther s.r.o. (BP)  
 Jednoduché ovládání, není třeba složitého a nákladného školení odborníka.  
 Rychlé odhalení a lokalizace úniku až na 50 m při plném provozu (není zapotřebí odstávka), po opravě úniku kontrola zda-li byl úniku opraven dobře.  
 Detekce úniků vzácných plynů(argon, dusík atd...), kameru lze požit i na hledání úniků na vakuu(když dochází k

### LeakQ™

#### Operating Conditions

Gas type	Air
System Pressure in bar	7 bar
Costs of gas in EUR per 1000 Liter	0
Costs of electricity in EUR per kWh	0,24
Specific power ratio of power to flow rate in kW per 100 l/min	1,05944
Operating hours per year	8760
Leak size estimation setting	Medium (Recommended)

#### CO2 Emission

CO2 Emission values	Pre-set values
Country	Czechia
State / Region / Grid	Czechia Average

#### Survey Comments

























Lehké vytváření protokolů. (SW zdarma v ČJ)  
 Zachycení ložiska ve špatném stavu, 3týdny až měsíc před kolapsem ložiska (díky ultrazvuku, které ložisko začne vydávat).  
 Kamera také umí najít korónu na elektrických vedení(trafa), která vytváří činné ztráty, lze ještě detekovat částečné výboje.

The survey results provided by this application are estimations and designed to be informational only. This model is provided as a rough approximation of the energy savings you could experience by repairing leaks found with the Fluke ii900-Series. The calculator is not a commitment to actual energy savings or an indication of purchase advice. The survey results presented by this calculator are hypothetical and may not reflect actual results at your facility. The calculations are based on industry averages and proprietary research conducted by the Fluke Corporation. The CO2 Emission Quantification results presented in the estimations model are based on end-user provided operating variables; LeakQ™ estimations; publicly available reports, datasets or other publications provided by international, national or regional governmental (representative) organizations, regulators, unions or institutes, including, but not limited to: EPA, EEA-AIB and Canadian and Australian Government. For copyrights and resource references please visit the Terms of Service.

## 'BP' Images and Videos Summary

#	Mode	File name	Asset	Asset ID
2		BP Wheels_0002.as2		
16		BP Wheels_0016.as2		
17		BP Wheels_0017.as2		
25		BP Wheels_0025.as2		

## 'BP Wheels s.r.o.' Leaks Summary

#	Mode	File name	LeakQ™	Asset	Asset ID	Est. leak rate	Est. kWh	Estimated costs	Est. CO2 Emission
1		BP_0001.as2	3.2	Kompresor D1		13.24 l/min	1228.84 kWh	295 EUR/year	532.1 kg/year
3		BP Wheels_0003.as2	1.3	Kompresor		2.08 l/min	192.85 kWh	46 EUR/year	83.5 kg/year
4		BP Wheels_0004.as2	2.3	Kompresor		2.55 l/min	236.3 kWh	57 EUR/year	102.3 kg/year
5		BP Wheels_0005.as2	8.1			58.09 l/min	5390.98 kWh	1294 EUR/year	2334.3 kg/year
6		BP Wheels_0006.as2	6.0			27.42 l/min	2544.87 kWh	611 EUR/year	1101.9 kg/year
7		BP Wheels_0007.as2	5.6			22.33 l/min	2072.24 kWh	497 EUR/year	897.3 kg/year
8		BP Wheels_0008.as2	2.6			3.1 l/min	287.65 kWh	69 EUR/year	124.6 kg/year
9		BP Wheels_0009.as2	3.9			8.31 l/min	771.01 kWh	185 EUR/year	333.8 kg/year
10		BP Wheels_0010.as2	2.5			2.84 l/min	263.11 kWh	63 EUR/year	113.9 kg/year
11		BP Wheels_0011.as2	3.0			1.87 l/min	173.69 kWh	42 EUR/year	75.2 kg/year
12		BP Wheels_0012.as2	1.7			1.29 l/min	119.64 kWh	29 EUR/year	51.8 kg/year
13		BP Wheels_0013.as2	8.4	Chlazení		55.78 l/min	5176.19 kWh	1242 EUR/year	2241.3 kg/year
14		BP Wheels_0014.as2	7.1			46.54 l/min	4318.67 kWh	1036 EUR/year	1870 kg/year
15		BP Wheels_0015.as2	6.7			37.44 l/min	3474.34 kWh	834 EUR/year	1504.4 kg/year
18		BP Wheels_0018.as2	8.1	Chlazení		73.19 l/min	6792.17 kWh	1630 EUR/year	2941 kg/year
19		BP Wheels_0019.as2	7.9			28.71 l/min	2664.71 kWh	640 EUR/year	1153.8 kg/year
20		BP Wheels_0020.as2	3.6			34.26 l/min	3179.77 kWh	763 EUR/year	1376.8 kg/year
21		BP Wheels_0021.as2	7.7			53.79 l/min	4991.57 kWh	1198 EUR/year	2161.3 kg/year
22		BP Wheels_0022.as2	6.3			31.42 l/min	2916.01 kWh	700 EUR/year	1262.6 kg/year
23		BP Wheels_0023.as2	2.5			1.31 l/min	121.37 kWh	29 EUR/year	52.6 kg/year
24		BP Wheels_0024.as2	3.0			4.39 l/min	407.43 kWh	98 EUR/year	176.4 kg/year
26		BP Wheels_0026.as2	7.3			49.51 l/min	4594.98 kWh	1103 EUR/year	1989.6 kg/year
27		BP Wheels_0027.as2	6.6			36.17 l/min	3357.15 kWh	806 EUR/year	1453.6 kg/year
28		BP Wheels_0028.as2	3.6			6.77 l/min	628.72 kWh	151 EUR/year	272.2 kg/year
<b>Total</b>						<b>602.39 l/min</b>	<b>55904.3 kWh</b>	<b>13418 EUR/year</b>	<b>24206.5 kg/year</b>

**Details**

File name	BP Wheels_0002.as2
#	2
Type	Image
Folder name	BP Wheels
Date and time	13. 7. 2023 10:06:02
Asset Name	<input type="text"/>
Asset ID	<input type="text"/>
Asset Type	Compressor <span>▼</span>
Inspection Status	Asset status as found <span>▼</span>
Action Required	Yes <span>▼</span>
Action Priority	Medium <span>▼</span>



**Action Notes**

JPG. soubor bez dat. pro výpočet úniku.

**Capture Notes**

**Details**

File name	BP Wheels_0016.as2
#	16
Type	Image
Folder name	BP Wheels
Date and time	13. 7. 2023 10:37:16
Asset Name	<input type="text"/>
Asset ID	<input type="text"/>
Asset Type	Blower <span>▼</span>
Inspection Status	Asset status as found <span>▼</span>
Action Required	No <span>▼</span>
Action Priority	Medium <span>▼</span>








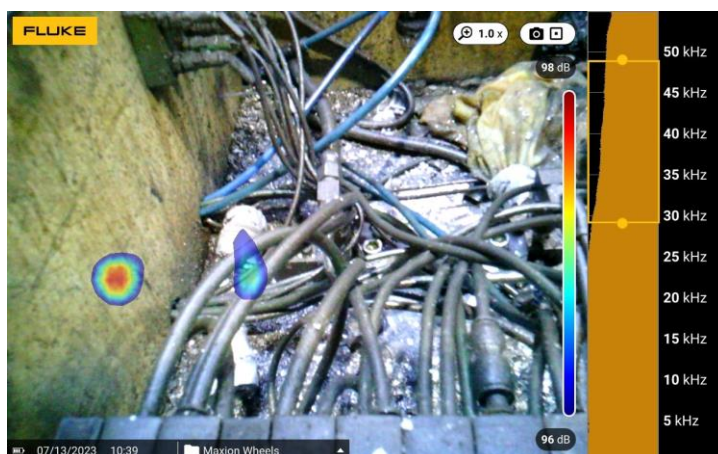
**Action Notes**

JPG. soubor bez dat. pro výpočet úniku.

**Capture Notes**

**Details**

File name	BP Wheels_0017.as2
#	17
Type	 Image
Folder name	BP Wheels
Date and time	13. 7. 2023 10:39:39
Asset Name	<input type="text"/>
Asset ID	<input type="text"/>
Asset Type	Undetermined 
Inspection Status	Undetermined 
Action Required	Undetermined 
Action Priority	Undetermined 

**Action Notes**

JPG. soubor bez dat. pro výpočet úniku. Špatná dostupnost k rozvaděči, avšak únik se zde nachází. Značka na stěně je odraz, který může sloužit jako indikátor úniku, který se nachází poblíž. Jelikož měřené místo se nacházelo ve dvou metrech a bylo obehnané plechy, bylo by dobré použít třeba žebřík a přesně určit místo úniku.

**Capture Notes**

**Details**

File name	BP Wheels_0025.as2
#	25
Type	Image
Folder name	BP Wheels
Date and time	13. 7. 2023 10:50:45
Asset Name	<input type="text"/>
Asset ID	<input type="text"/>
Asset Type	Undetermined <span>▼</span>
Inspection Status	Undetermined <span>▼</span>
Action Required	Undetermined <span>▼</span>
Action Priority	Undetermined <span>▼</span>



**Action Notes**

JPG. soubor bez dat. pro výpočet úniku.

**Capture Notes**

**Details**

File name	BP Wheels_0001.as2
#	1
Type	LeakQ™
Folder name	BP Wheels
Date and time	13. 7. 2023 10:02:47
Distance	0.8 m
Measured dB Level	68.6
Leak type	Other
LeakQ™	3.2
System Pressure in bar	7
Estimated Leak rate	13.2 l/min
Estimated kWh	1228.8 kWh
Estimated costs	295 EUR/year
Estimated CO2 Emission	532.1 kg/year
Asset Name	Kompresor D1
Asset ID	
Asset Type	Compressor
Inspection Status	Asset status as found
Action Required	Yes
Action Priority	High



**Applied Operating Conditions (From imager):**

Costs of gas per 1000 Liter	0 EUR
Cost of electricity:	0.24 EUR
Ratio of power to flow rate:	1.0594 l/min
Operating hours	8760 hours

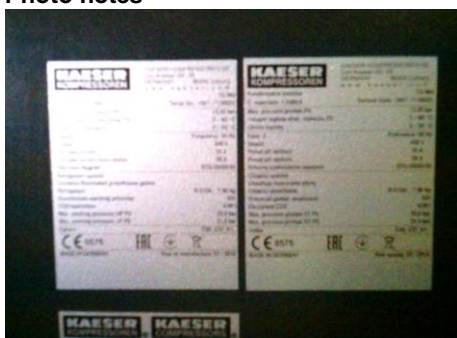
[Adjust Operating Conditions](#)

**Action Notes**

as2. soubor s daty pro výpočet úniku.

**Capture Notes**

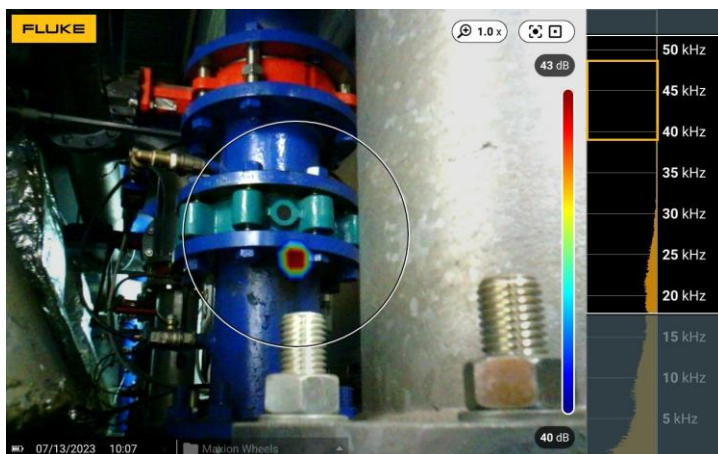
**Photo notes**





**Details**

File name	BP Wheels_0003.as2
#	3
Type	LeakQ™
Folder name	BP Wheels
Date and time	13. 7. 2023 10:06:47
Distance	0.9 m
Measured dB Level	48.1
Leak type	Other
LeakQ™	1.3
System Pressure in bar	7
Estimated Leak rate	2.1 l/min
Estimated kWh	192.8 kWh
Estimated costs	46 EUR/year
Estimated CO2 Emission	83.5 kg/year
Asset Name	Kompresor
Asset ID	
Asset Type	Compressor
Inspection Status	Asset status as found
Action Required	Yes
Action Priority	High



**Applied Operating Conditions (From imager):**

Costs of gas per 1000 Liter	0 EUR
Cost of electricity:	0.24 EUR
Ratio of power to flow rate:	1.0594 l/min
Operating hours	8760 hours

[Adjust Operating Conditions](#)

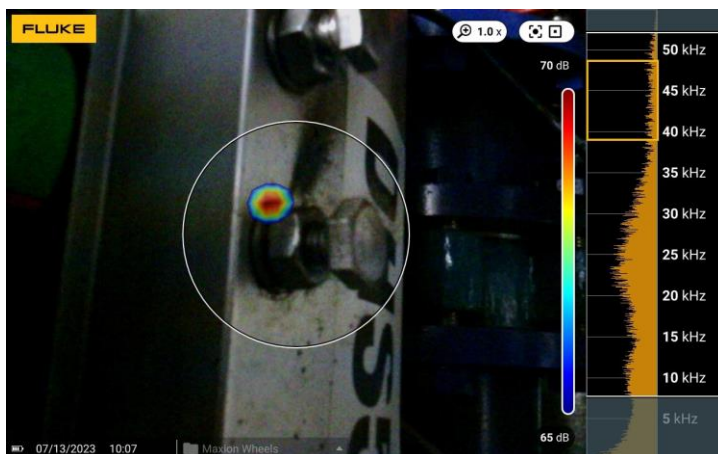
**Action Notes**

as2. soubor s daty pro výpočet úniku.

**Capture Notes**

**Details**

File name	BP Wheels_0004.as2
#	4
Type	LeakQ™
Folder name	BP Wheels
Date and time	13. 7. 2023 10:07:40
Distance	0.2 m
Measured dB Level	75.2
Leak type	Threaded Coupling <input type="button" value="v"/>
LeakQ™	2.3
System Pressure in bar	7
Estimated Leak rate	2.5 l/min
Estimated kWh	236.3 kWh
Estimated costs	57 EUR/year
Estimated CO2 Emission	102.3 kg/year
Asset Name	<input type="text" value="Kompresor"/>
Asset ID	<input type="text"/>
Asset Type	Compressor <input type="button" value="v"/>
Inspection Status	Asset status as found <input type="button" value="v"/>
Action Required	Yes <input type="button" value="v"/>
Action Priority	High <input type="button" value="v"/>



**Applied Operating Conditions (From imager):**

Costs of gas per 1000 Liter	0 EUR
Cost of electricity:	0.24 EUR
Ratio of power to flow rate:	1.0594 l/min
Operating hours	8760 hours

**Action Notes**

as2. soubor s daty pro výpočet úniku.

**Capture Notes**

**Details**

File name	BP Wheels_0005.as2
#	5
Type	LeakQ™
Folder name	BP Wheels
Date and time	13. 7. 2023 10:12:04
Distance	0.4 m
Measured dB Level	97.0
Leak type	Other <input type="button" value="v"/>
LeakQ™	8.1
System Pressure in bar	7
Estimated Leak rate	58.1 l/min
Estimated kWh	5391 kWh
Estimated costs	1294 EUR/year
Estimated CO2 Emission	2334.3 kg/year
Asset Name	<input type="text"/>
Asset ID	<input type="text"/>
Asset Type	Connector <input type="button" value="v"/>
Inspection Status	Asset status as found <input type="button" value="v"/>
Action Required	Yes <input type="button" value="v"/>
Action Priority	High <input type="button" value="v"/>



**Applied Operating Conditions (From imager):**

Costs of gas per 1000 Liter	0 EUR
Cost of electricity:	0.24 EUR
Ratio of power to flow rate:	1.0594 l/min
Operating hours	8760 hours

**Action Notes**

as2. soubor s daty pro výpočet úniku.

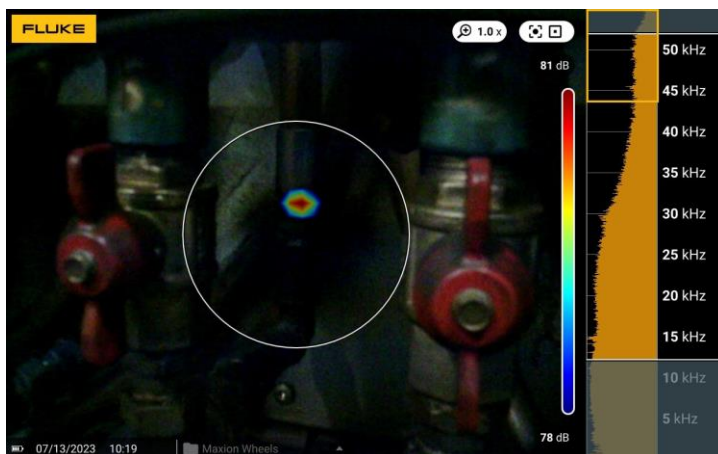
**Capture Notes**

**Photo notes**



**Details**

File name	BP Wheels_0006.as2
#	6
Type	LeakQ™
Folder name	BP Wheels
Date and time	13. 7. 2023 10:19:03
Distance	0.3 m
Measured dB Level	86.2
Leak type	Other <input type="button" value="v"/>
LeakQ™	6.0
System Pressure in bar	7
Estimated Leak rate	27.4 l/min
Estimated kWh	2544.9 kWh
Estimated costs	611 EUR/year
Estimated CO2 Emission	1101.9 kg/year
Asset Name	<input type="text"/>
Asset ID	<input type="text"/>
Asset Type	Connector <input type="button" value="v"/>
Inspection Status	Asset status as found <input type="button" value="v"/>
Action Required	Yes <input type="button" value="v"/>
Action Priority	Medium <input type="button" value="v"/>



**Applied Operating Conditions (From imager):**

Costs of gas per 1000 Liter	0 EUR
Cost of electricity:	0.24 EUR
Ratio of power to flow rate:	1.0594 l/min
Operating hours	8760 hours

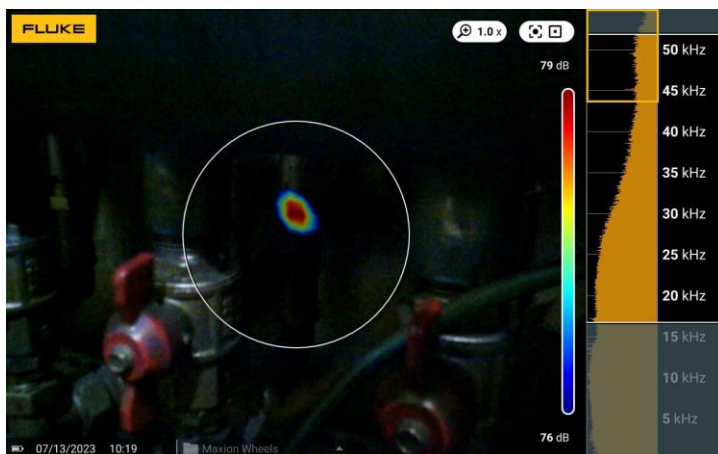
**Action Notes**

as2. soubor s daty pro výpočet úniku.

**Capture Notes**

**Details**

File name	BP Wheels_0007.as2
#	7
Type	LeakQ™
Folder name	BP Wheels
Date and time	13. 7. 2023 10:19:26
Distance	0.4 m
Measured dB Level	81.9
Leak type	Other <input type="button" value="v"/>
LeakQ™	5.6
System Pressure in bar	7
Estimated Leak rate	22.3 l/min
Estimated kWh	2072.2 kWh
Estimated costs	497 EUR/year
Estimated CO2 Emission	897.3 kg/year
Asset Name	<input type="text"/>
Asset ID	<input type="text"/>
Asset Type	Connector <input type="button" value="v"/>
Inspection Status	Asset status as found <input type="button" value="v"/>
Action Required	Yes <input type="button" value="v"/>
Action Priority	Medium <input type="button" value="v"/>



**Applied Operating Conditions (From imager):**

Costs of gas per 1000 Liter	0 EUR
Cost of electricity:	0.24 EUR
Ratio of power to flow rate:	1.0594 l/min
Operating hours	8760 hours

**Action Notes**

as2. soubor s daty pro výpočet úniku.

**Capture Notes**

**Details**

File name	BP Wheels_0008.as2
#	8
Type	LeakQ™
Folder name	BP Wheels
Date and time	13. 7. 2023 10:22:44
Distance	0.2 m
Measured dB Level	77.1
Leak type	Threaded Coupling <input type="button" value="v"/>
LeakQ™	2.6
System Pressure in bar	7
Estimated Leak rate	3.1 l/min
Estimated kWh	287.6 kWh
Estimated costs	69 EUR/year
Estimated CO2 Emission	124.6 kg/year
Asset Name	<input type="text"/>
Asset ID	<input type="text"/>
Asset Type	Connector <input type="button" value="v"/>
Inspection Status	Asset status as found <input type="button" value="v"/>
Action Required	Yes <input type="button" value="v"/>
Action Priority	Low <input type="button" value="v"/>



**Applied Operating Conditions (From imager):**

Costs of gas per 1000 Liter	0 EUR
Cost of electricity:	0.24 EUR
Ratio of power to flow rate:	1.0594 l/min
Operating hours	8760 hours

**Action Notes**

as2. soubor s daty pro výpočet úniku.

**Capture Notes**

**Details**

File name	BP Wheels_0009.as2
#	9
Type	LeakQ™
Folder name	BP Wheels
Date and time	13. 7. 2023 10:25:25
Distance	0.2 m
Measured dB Level	85.9
Leak type	Threaded Coupling <input type="button" value="v"/>
LeakQ™	3.9
System Pressure in bar	7
Estimated Leak rate	8.3 l/min
Estimated kWh	771 kWh
Estimated costs	185 EUR/year
Estimated CO2 Emission	333.8 kg/year
Asset Name	<input type="text"/>
Asset ID	<input type="text"/>
Asset Type	Connector <input type="button" value="v"/>
Inspection Status	Asset status as found <input type="button" value="v"/>
Action Required	Yes <input type="button" value="v"/>
Action Priority	Low <input type="button" value="v"/>



**Applied Operating Conditions (From imager):**

Costs of gas per 1000 Liter	0 EUR
Cost of electricity:	0.24 EUR
Ratio of power to flow rate:	1.0594 l/min
Operating hours	8760 hours

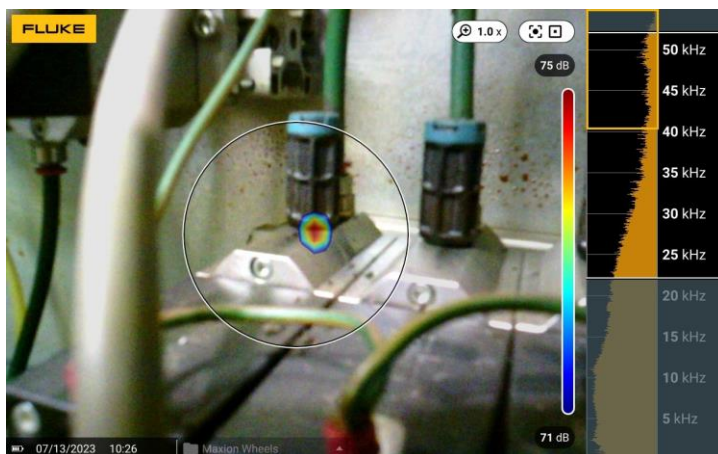
**Action Notes**

as2. soubor s daty pro výpočet úniku.

**Capture Notes**

**Details**

File name	BP Wheels_0010.as2
#	10
Type	LeakQ™
Folder name	BP Wheels
Date and time	13. 7. 2023 10:26:30
Distance	0.2 m
Measured dB Level	76.3
Leak type	Threaded Coupling <input type="button" value="v"/>
LeakQ™	2.5
System Pressure in bar	7
Estimated Leak rate	2.8 l/min
Estimated kWh	263.1 kWh
Estimated costs	63 EUR/year
Estimated CO2 Emission	113.9 kg/year
Asset Name	<input type="text"/>
Asset ID	<input type="text"/>
Asset Type	Connector <input type="button" value="v"/>
Inspection Status	Asset status as found <input type="button" value="v"/>
Action Required	Yes <input type="button" value="v"/>
Action Priority	Low <input type="button" value="v"/>



**Applied Operating Conditions (From imager):**

Costs of gas per 1000 Liter	0 EUR
Cost of electricity:	0.24 EUR
Ratio of power to flow rate:	1.0594 l/min
Operating hours	8760 hours

**Action Notes**

as2. soubor s daty pro výpočet úniku.

**Capture Notes**



**Details**

File name	BP Wheels_0011.as2
#	11
Type	LeakQ™
Folder name	BP Wheels
Date and time	13. 7. 2023 10:26:51
Distance	0.2 m
Measured dB Level	72.2
Leak type	Threaded Coupling <input type="button" value="v"/>
LeakQ™	3.0
System Pressure in bar	7
Estimated Leak rate	1.9 l/min
Estimated kWh	173.7 kWh
Estimated costs	42 EUR/year
Estimated CO2 Emission	75.2 kg/year
Asset Name	<input type="text"/>
Asset ID	<input type="text"/>
Asset Type	Connector <input type="button" value="v"/>
Inspection Status	Asset status as found <input type="button" value="v"/>
Action Required	Yes <input type="button" value="v"/>
Action Priority	Low <input type="button" value="v"/>



**Applied Operating Conditions (From imager):**

Costs of gas per 1000 Liter	0 EUR
Cost of electricity:	0.24 EUR
Ratio of power to flow rate:	1.0594 l/min
Operating hours	8760 hours

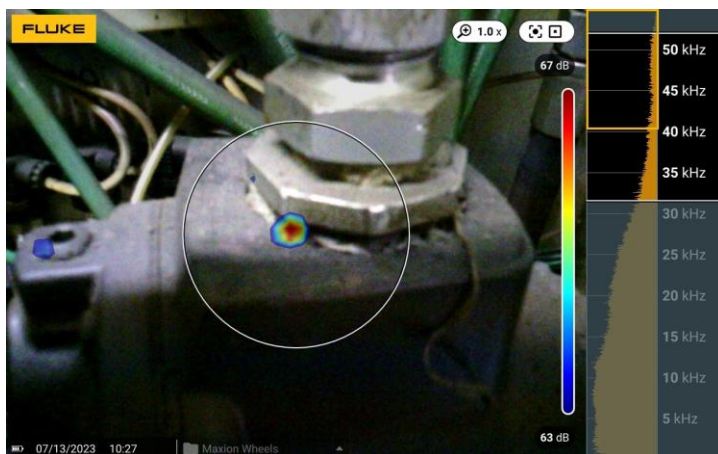
**Action Notes**

as2. soubor s daty pro výpočet úniku.

**Capture Notes**

**Details**

File name	BP Wheels_0012.as2
#	12
Type	LeakQ™
Folder name	BP Wheels
Date and time	13. 7. 2023 10:27:33
Distance	0.2 m
Measured dB Level	68.2
Leak type	Threaded Coupling <input type="button" value="v"/>
LeakQ™	1.7
System Pressure in bar	7
Estimated Leak rate	1.3 l/min
Estimated kWh	119.6 kWh
Estimated costs	29 EUR/year
Estimated CO2 Emission	51.8 kg/year
Asset Name	<input type="text"/>
Asset ID	<input type="text"/>
Asset Type	Connector <input type="button" value="v"/>
Inspection Status	Asset status as found <input type="button" value="v"/>
Action Required	Yes <input type="button" value="v"/>
Action Priority	Low <input type="button" value="v"/>



**Applied Operating Conditions (From imager):**

Costs of gas per 1000 Liter	0 EUR
Cost of electricity:	0.24 EUR
Ratio of power to flow rate:	1.0594 l/min
Operating hours	8760 hours

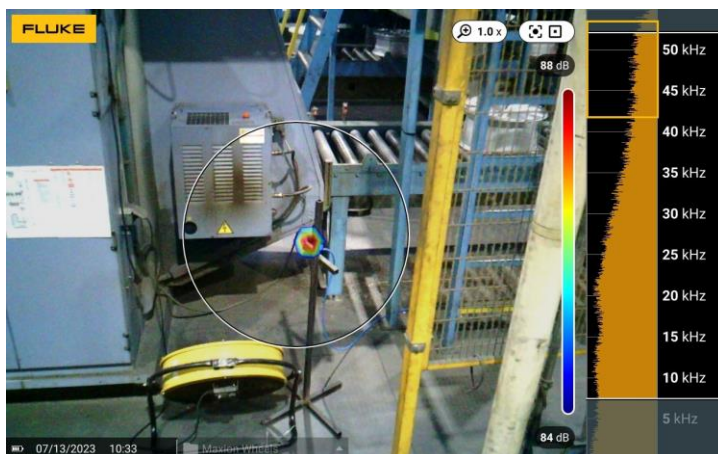
**Action Notes**

as2. soubor s daty pro výpočet úniku.

**Capture Notes**

**Details**

File name	BP Wheels_0013.as2
#	13
Type	LeakQ™
Folder name	BP Wheels
Date and time	13. 7. 2023 10:32:52
Distance	2.5 m
Measured dB Level	90.9
Leak type	Open End
LeakQ™	8.4
System Pressure in bar	7
Estimated Leak rate	55.8 l/min
Estimated kWh	5176.2 kWh
Estimated costs	1242 EUR/year
Estimated CO2 Emission	2241.3 kg/year
Asset Name	Chlazení
Asset ID	
Asset Type	Fan
Inspection Status	Asset status as left
Action Required	No
Action Priority	Undetermined



**Applied Operating Conditions (From imager):**

Costs of gas per 1000 Liter	0 EUR
Cost of electricity:	0.24 EUR
Ratio of power to flow rate:	1.0594 l/min
Operating hours	8760 hours

[Adjust Operating Conditions](#)

**Action Notes**

as2. soubor s daty pro výpočet úniku.

**Capture Notes**

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**Details**

File name	BP Wheels_0014.as2
#	14
Type	LeakQ™
Folder name	BP Wheels
Date and time	13. 7. 2023 10:35:11
Distance	0.4 m
Measured dB Level	92.7
Leak type	Quick Connect <input type="button" value="v"/>
LeakQ™	7.1
System Pressure in bar	7
Estimated Leak rate	46.5 l/min
Estimated kWh	4318.7 kWh
Estimated costs	1036 EUR/year
Estimated CO2 Emission	1870 kg/year
Asset Name	<input type="text"/>
Asset ID	<input type="text"/>
Asset Type	Connector <input type="button" value="v"/>
Inspection Status	Asset status as found <input type="button" value="v"/>
Action Required	Yes <input type="button" value="v"/>
Action Priority	High <input type="button" value="v"/>



**Applied Operating Conditions (From imager):**

Costs of gas per 1000 Liter	0 EUR
Cost of electricity:	0.24 EUR
Ratio of power to flow rate:	1.0594 l/min
Operating hours	8760 hours

**Action Notes**

as2. soubor s daty pro výpočet úniku.

**Capture Notes**

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**Details**

File name	BP Wheels_0015.as2
#	15
Type	LeakQ™
Folder name	BP Wheels
Date and time	13. 7. 2023 10:36:14
Distance	0.3 m
Measured dB Level	91.7
Leak type	Quick Connect <span>▼</span>
LeakQ™	6.7
System Pressure in bar	7
Estimated Leak rate	37.4 l/min
Estimated kWh	3474.3 kWh
Estimated costs	834 EUR/year
Estimated CO2 Emission	1504.4 kg/year
Asset Name	<input type="text"/>
Asset ID	<input type="text"/>
Asset Type	Connector <span>▼</span>
Inspection Status	Asset status as found <span>▼</span>
Action Required	Yes <span>▼</span>
Action Priority	High <span>▼</span>



**Applied Operating Conditions (From imager):**

Costs of gas per 1000 Liter	0 EUR
Cost of electricity:	0.24 EUR
Ratio of power to flow rate:	1.0594 l/min
Operating hours	8760 hours

Adjust Operating Conditions

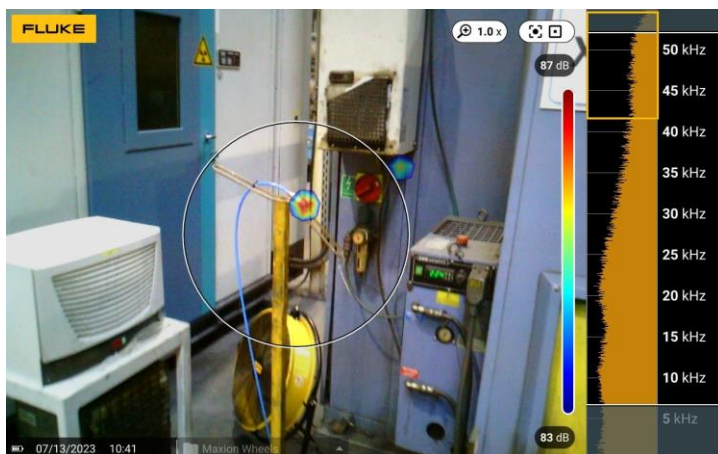
**Action Notes**

as2. soubor s daty pro výpočet úniku.

**Capture Notes**

**Details**

File name	BP Wheels_0018.as2
#	18
Type	LeakQ™
Folder name	BP Wheels
Date and time	13. 7. 2023 10:41:18
Distance	1.8 m
Measured dB Level	89.8
Leak type	Other
LeakQ™	8.1
System Pressure in bar	7
Estimated Leak rate	73.2 l/min
Estimated kWh	6792.2 kWh
Estimated costs	1630 EUR/year
Estimated CO2 Emission	2941 kg/year
Asset Name	Chlazení
Asset ID	
Asset Type	Fan
Inspection Status	Asset status as found
Action Required	No
Action Priority	Undetermined



**Applied Operating Conditions (From imager):**

Costs of gas per 1000 Liter	0 EUR
Cost of electricity:	0.24 EUR
Ratio of power to flow rate:	1.0594 l/min
Operating hours	8760 hours

[Adjust Operating Conditions](#)

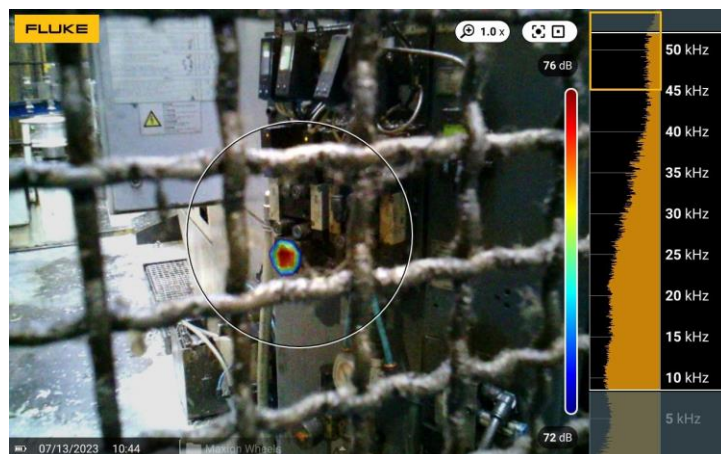
**Action Notes**

as2. soubor s daty pro výpočet úniku.

**Capture Notes**

**Details**

File name	BP Wheels_0022.as2
#	22
Type	LeakQ™
Folder name	BP Wheels
Date and time	13. 7. 2023 10:44:07
Distance	0.7 m
Measured dB Level	81.1
Leak type	Quick Connect <input type="button" value="v"/>
LeakQ™	6.3
System Pressure in bar	7
Estimated Leak rate	31.4 l/min
Estimated kWh	2916 kWh
Estimated costs	700 EUR/year
Estimated CO2 Emission	1262.6 kg/year
Asset Name	<input type="text"/>
Asset ID	<input type="text"/>
Asset Type	Connector <input type="button" value="v"/>
Inspection Status	Asset status as found <input type="button" value="v"/>
Action Required	Yes <input type="button" value="v"/>
Action Priority	Medium <input type="button" value="v"/>



**Applied Operating Conditions (From imager):**

Costs of gas per 1000 Liter	0 EUR
Cost of electricity:	0.24 EUR
Ratio of power to flow rate:	1.0594 l/min
Operating hours	8760 hours

**Action Notes**

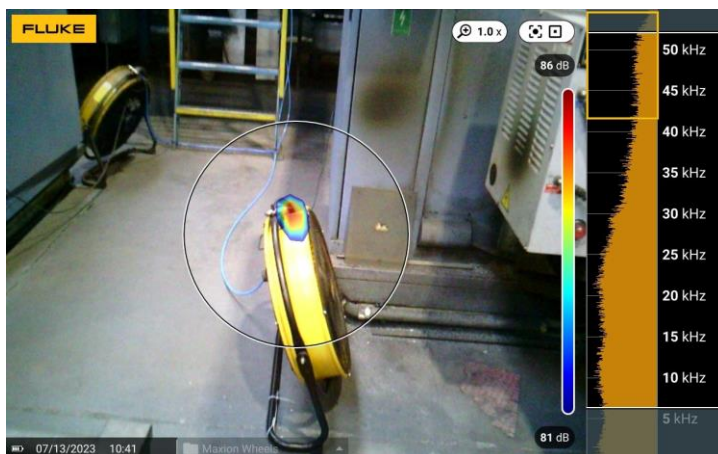
as2. soubor s daty pro výpočet úniku.

**Capture Notes**

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**Details**

File name	BP Wheels_0019.as2
#	19
Type	LeakQ™
Folder name	BP Wheels
Date and time	13. 7. 2023 10:41:43
Distance	1.7 m
Measured dB Level	88.3
Leak type	Open End <input type="button" value="v"/>
LeakQ™	7.9
System Pressure in bar	7
Estimated Leak rate	28.7 l/min
Estimated kWh	2664.7 kWh
Estimated costs	640 EUR/year
Estimated CO2 Emission	1153.8 kg/year
Asset Name	<input type="text"/>
Asset ID	<input type="text"/>
Asset Type	Fan <input type="button" value="v"/>
Inspection Status	Asset status as found <input type="button" value="v"/>
Action Required	No <input type="button" value="v"/>
Action Priority	Undetermined <input type="button" value="v"/>



**Applied Operating Conditions (From imager):**

Costs of gas per 1000 Liter	0 EUR
Cost of electricity:	0.24 EUR
Ratio of power to flow rate:	1.0594 l/min
Operating hours	8760 hours

**Action Notes**

as2. soubor s daty pro výpočet úniku.

**Capture Notes**



**Details**

File name	BP Wheels_0020.as2
#	20
Type	LeakQ™
Folder name	BP Wheels
Date and time	13. 7. 2023 10:42:24
Distance	-
Measured dB Level	73.8
Leak type	Other <input type="button" value="v"/>
LeakQ™	3.6
System Pressure in bar	7
Estimated Leak rate	34.3 l/min
Estimated kWh	3179.8 kWh
Estimated costs	763 EUR/year
Estimated CO2 Emission	1376.8 kg/year
Asset Name	<input type="text"/>
Asset ID	<input type="text"/>
Asset Type	Other <input type="button" value="v"/>
Inspection Status	Asset status as found <input type="button" value="v"/>
Action Required	Yes <input type="button" value="v"/>
Action Priority	Low <input type="button" value="v"/>



**Applied Operating Conditions (From imager):**

Costs of gas per 1000 Liter	0 EUR
Cost of electricity:	0.24 EUR
Ratio of power to flow rate:	1.0594 l/min
Operating hours	8760 hours

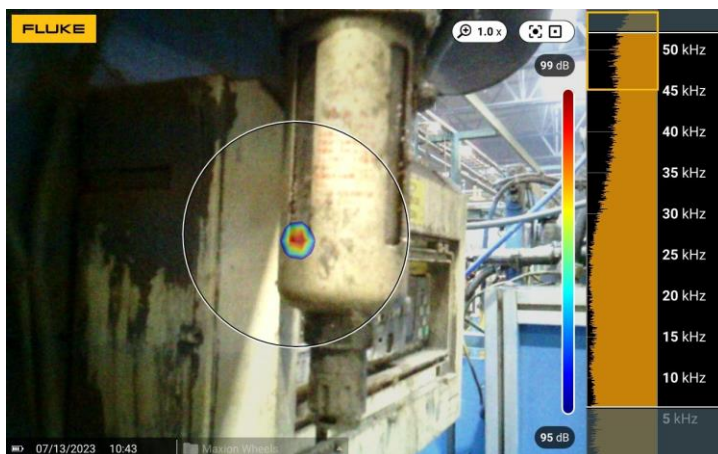
**Action Notes**

as2. soubor s daty pro výpočet úniku.

**Capture Notes**

**Details**

File name	BP Wheels_0021.as2
#	21
Type	LeakQ™
Folder name	BP Wheels
Date and time	13. 7. 2023 10:43:34
Distance	0.2 m
Measured dB Level	100.9
Leak type	Other
LeakQ™	7.7
System Pressure in bar	7
Estimated Leak rate	53.8 l/min
Estimated kWh	4991.6 kWh
Estimated costs	1198 EUR/year
Estimated CO2 Emission	2161.3 kg/year
Asset Name	<input type="text"/>
Asset ID	<input type="text"/>
Asset Type	Undetermined
Inspection Status	Asset status as found
Action Required	Yes
Action Priority	High



**Applied Operating Conditions (From imager):**

Costs of gas per 1000 Liter	0 EUR
Cost of electricity:	0.24 EUR
Ratio of power to flow rate:	1.0594 l/min
Operating hours	8760 hours

**Action Notes**

as2. soubor s daty pro výpočet úniku.

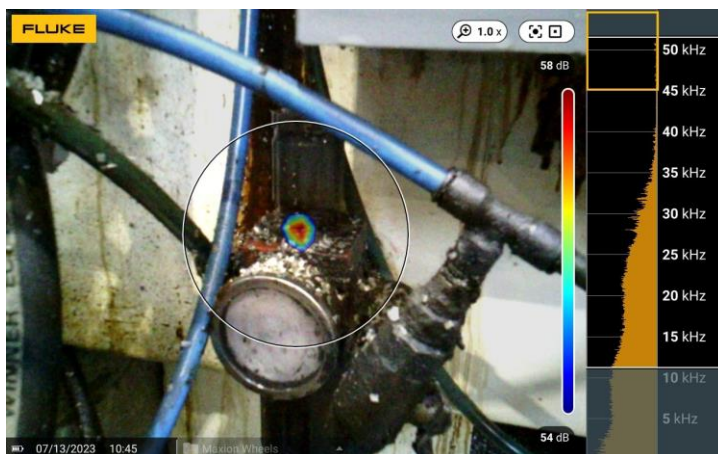
**Capture Notes**

**Photo notes**



**Details**

File name	BP Wheels_0023.as2
#	23
Type	LeakQ™
Folder name	BP Wheels
Date and time	13. 7. 2023 10:45:42
Distance	0.4 m
Measured dB Level	61.7
Leak type	Threaded Coupling <input type="button" value="v"/>
LeakQ™	2.5
System Pressure in bar	7
Estimated Leak rate	1.3 l/min
Estimated kWh	121.4 kWh
Estimated costs	29 EUR/year
Estimated CO2 Emission	52.6 kg/year
Asset Name	<input type="text"/>
Asset ID	<input type="text"/>
Asset Type	Connector <input type="button" value="v"/>
Inspection Status	Asset status as found <input type="button" value="v"/>
Action Required	Yes <input type="button" value="v"/>
Action Priority	Low <input type="button" value="v"/>



**Applied Operating Conditions (From imager):**

Costs of gas per 1000 Liter	0 EUR
Cost of electricity:	0.24 EUR
Ratio of power to flow rate:	1.0594 l/min
Operating hours	8760 hours

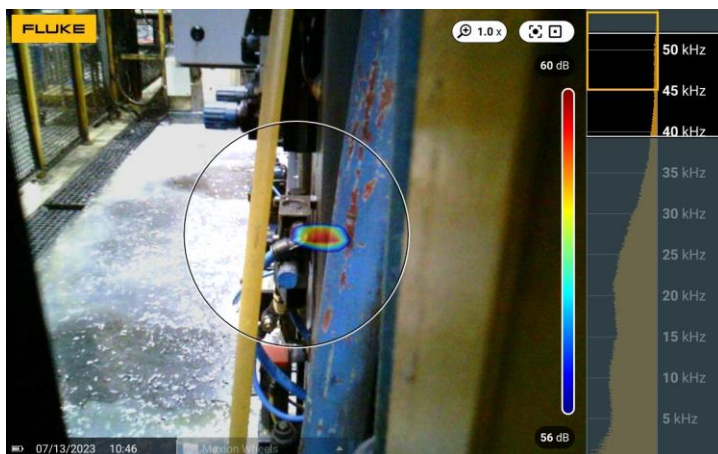
**Action Notes**

as2. soubor s daty pro výpočet úniku.

**Capture Notes**

**Details**

File name	BP Wheels_0024.as2
#	24
Type	LeakQ™
Folder name	BP Wheels
Date and time	13. 7. 2023 10:46:20
Distance	0.6 m
Measured dB Level	61.2
Leak type	Quick Connect <span>▼</span>
LeakQ™	3.0
System Pressure in bar	7
Estimated Leak rate	4.4 l/min
Estimated kWh	407.4 kWh
Estimated costs	98 EUR/year
Estimated CO2 Emission	176.4 kg/year
Asset Name	<input type="text"/>
Asset ID	<input type="text"/>
Asset Type	Connector <span>▼</span>
Inspection Status	Asset status as found <span>▼</span>
Action Required	Yes <span>▼</span>
Action Priority	Low <span>▼</span>



**Applied Operating Conditions (From imager):**

Costs of gas per 1000 Liter	0 EUR
Cost of electricity:	0.24 EUR
Ratio of power to flow rate:	1.0594 l/min
Operating hours	8760 hours

Adjust Operating Conditions

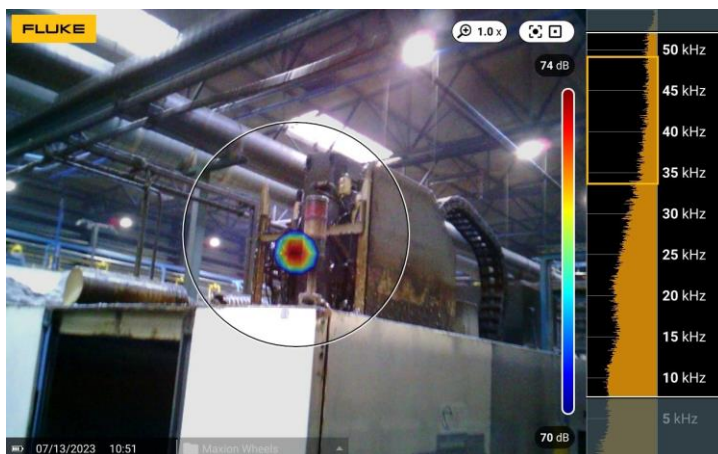
**Action Notes**

as2. soubor s daty pro výpočet úniku.

**Capture Notes**

**Details**

File name	BP Wheels_0026.as2
#	26
Type	LeakQ™
Folder name	BP Wheels
Date and time	13. 7. 2023 10:51:41
Distance	-
Measured dB Level	78.2
Leak type	Other <input type="button" value="v"/>
LeakQ™	7.3
System Pressure in bar	7
Estimated Leak rate	49.5 l/min
Estimated kWh	4595 kWh
Estimated costs	1103 EUR/year
Estimated CO2 Emission	1989.6 kg/year
Asset Name	<input type="text"/>
Asset ID	<input type="text"/>
Asset Type	Priority <input type="button" value="v"/>
Inspection Status	Asset status as found <input type="button" value="v"/>
Action Required	Yes <input type="button" value="v"/>
Action Priority	High <input type="button" value="v"/>



**Applied Operating Conditions (From imager):**

Costs of gas per 1000 Liter	0 EUR
Cost of electricity:	0.24 EUR
Ratio of power to flow rate:	1.0594 l/min
Operating hours	8760 hours

**Action Notes**

as2. soubor s daty pro výpočet úniku.

**Capture Notes**

**Details**

File name	BP Wheels_0027.as2
#	27
Type	LeakQ™
Folder name	BP Wheels
Date and time	13. 7. 2023 10:51:51
Distance	1.8 m
Measured dB Level	75.2
Leak type	Other
LeakQ™	6.6
System Pressure in bar	7
Estimated Leak rate	36.2 l/min
Estimated kWh	3357.1 kWh
Estimated costs	806 EUR/year
Estimated CO2 Emission	1453.6 kg/year
Asset Name	<input type="text"/>
Asset ID	<input type="text"/>
Asset Type	Priority
Inspection Status	Asset status as found
Action Required	Yes
Action Priority	High



**Applied Operating Conditions (From imager):**

Costs of gas per 1000 Liter	0 EUR
Cost of electricity:	0.24 EUR
Ratio of power to flow rate:	1.0594 l/min
Operating hours	8760 hours

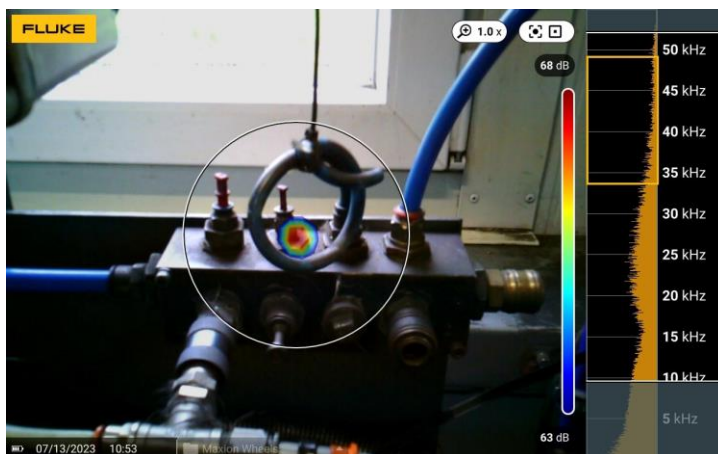
**Action Notes**

as2. soubor s daty pro výpočet úniku. Jelikož snímek byl pořízen z 1,8 m hodnoty se trochu liší od (BP Wheels\_0026.as2), pro přesnější výsledek bychom se potřebovali přiblížit. Nicméně únik se tam nachází a bylo by dobré ho opravit, protože se nachází na stroji, který by to mohlo ovlivňovat v

**Capture Notes**

**Details**

File name	BP Wheels_0028.as2
#	28
Type	LeakQ™
Folder name	BP Wheels
Date and time	13. 7. 2023 10:53:16
Distance	0.3 m
Measured dB Level	70.5
Leak type	Quick Connect <span>▼</span>
LeakQ™	3.6
System Pressure in bar	7
Estimated Leak rate	6.8 l/min
Estimated kWh	628.7 kWh
Estimated costs	151 EUR/year
Estimated CO2 Emission	272.2 kg/year
Asset Name	<input type="text"/>
Asset ID	<input type="text"/>
Asset Type	Connector <span>▼</span>
Inspection Status	Asset status as found <span>▼</span>
Action Required	Yes <span>▼</span>
Action Priority	Low <span>▼</span>



**Applied Operating Conditions (From imager):**

Costs of gas per 1000 Liter	0 EUR
Cost of electricity:	0.24 EUR
Ratio of power to flow rate:	1.0594 l/min
Operating hours	8760 hours

Adjust Operating Conditions

**Action Notes**

as2. soubor s daty pro výpočet úniku.

**Capture Notes**