

## Leakages

### Project master data:

Costs: 19.00 € pro 1000 / Nm<sup>3</sup>  
Annual operating time: 8760

CO2 amount: 0.527 kg/kWh  
Energy amount: 0.2 kWh/m<sup>3</sup>

Image	Building Place LeakTag	Date Time	Volume loss	Costs / Year	CO2 tons / Year	Status	Priority
-------	------------------------	-----------	-------------	--------------	-----------------	--------	----------



Didam ? 001	22.05.2019 14:43:34	56,042 ltr/min	559.65 €	3,1		
-------------	---------------------	----------------	----------	-----	--	--



Image	Building Place LeakTag	Date Time	Volume loss	Costs / Year	CO2 tons / Year	Status	Priority
	Didam ? 002	22.05.2019 14:54:29	1,239 ltr/min	12.37 €	0,07		

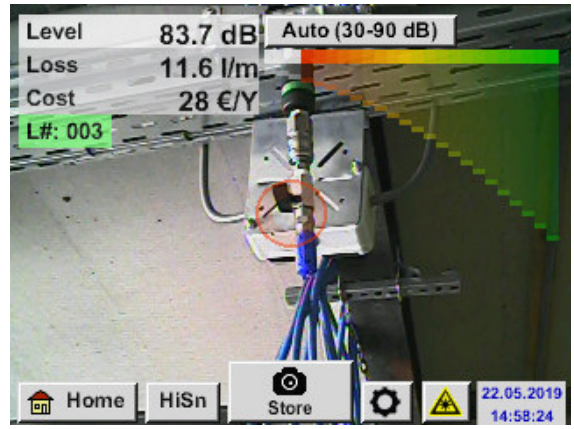

Image	Building Place LeakTag	Date Time	Volume loss	Costs / Year	CO2 tons / Year	Status	Priority
	Didam ? 003	22.05.2019 14:58:32	11,61 ltr/min	115.94 €	0,64		

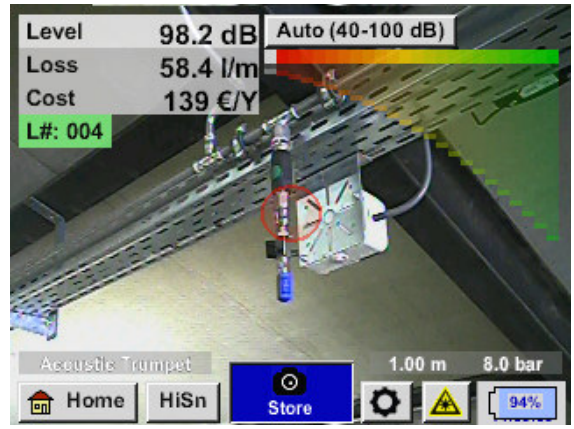


Image	Building Place LeakTag	Date Time	Volume loss	Costs / Year	CO2 tons / Year	Status	Priority
 <p>Level 98.2 dB Auto (40-100 dB)  Loss 58.4 l/m  Cost 139 €/Y  L#: 004</p> <p>Acoustic Trumpet 1.00 m 8.0 bar  Home HiSn Store 94%</p>	Didam ? 004	22.05.2019 15:00:07	58,424 ltr/min	583.44 €	3,24		

Image	Building Place LeakTag	Date Time	Volume loss	Costs / Year	CO2 tons / Year	Status	Priority
Sum			127,31 ltr/min	1.271,4 €	7,05		

In Process : 

Done : 