

Contact details:

Company:

Address:

Contact person:

Email:

Phone:

logo:

Customer:

Auditor:

Sajal Perslucht B.V.

Tatelaarweg 7 B 6941 RB Didam

Antoine Loeters

a.loeters@sajal.nl

0316228507



Project master data

Import date	13.12.2023	CO2 emissions:	0.527 kg/kWh
Cost calculation basis:		Specific power:	0.12 kWh / m ³
Compressed air costs	19 € / 1000 m ³	Electricity price:	€ / kWh
Annual working hours:	5735 h		

Result:

No. of leakages:	10
Total leakage rate:	596,997 ltr/min
Total costs per Year:	3.903,13 €
Total CO2 emissions per Year:	19,83 tons

Improvements:

No. of leakages fixed:	0
Reduced leakage rate:	0 ltr/min
Reduced costs per Year:	0 €
Reduced CO2 emissions per Year:	0 tons

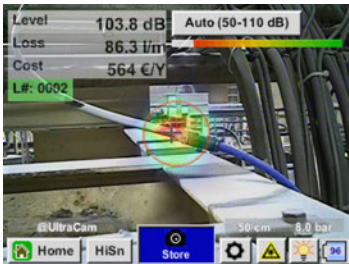
Percentage:

0 %
0 %



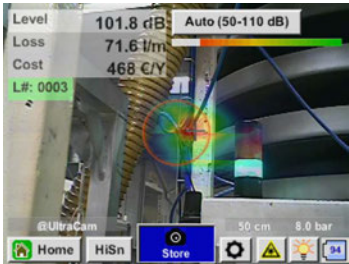
LeakTag: 1
Building - Place: ? - ?
Date Time: 13.12.2023 09:10:58
Leakage rate: 15,397 ltr/min
Costs per Year: 100,67 €
Total CO2 emissions per Year: 0,51 tons
Priority:
Comment:

Leak repair under pressure?
Failure: Plug-in connection
Spare part: t stuk 8mm
Measure:
Note:
Status:
solved at:
solved by:



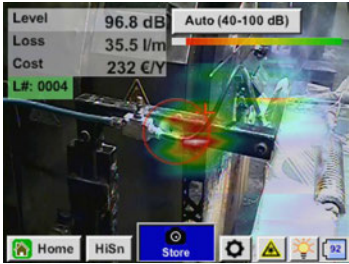
LeakTag: 2
Building - Place: ? - ?
Date Time: 13.12.2023 09:18:29
Leakage rate: 86,284 ltr/min
Costs per Year: 564,12 €
Total CO2 emissions per Year: 2,87 tons
Priority:
Comment:

Leak repair under pressure?
Failure: Tube
Spare part: 8mm slang
Measure:
Note:
Status:
solved at:
solved by:



LeakTag: 3
Building - Place: ? - ?
Date Time: 13.12.2023 09:24:05
Leakage rate: 71,568 ltr/min
Costs per Year: 467,9 €
Total CO2 emissions per Year: 2,38 tons
Priority:
Comment:

Leak repair under pressure?
Failure: Plug-in connection
Spare part: t stuk 8mm
Measure:
Note:
Status:
solved at:
solved by:



LeakTag: 4
Building - Place: ? - ?
Date Time: 13.12.2023 09:32:01
Leakage rate: 35,484 ltr/min
Costs per Year: 231,99 €
Total CO2 emissions per Year: 1,18 tons
Priority:
Comment: en koppeling vervangen

Leak repair under pressure?
Failure: Plug-in connection
Spare part: 8mm slang
Measure:
Note:
Status:
solved at:
solved by:



LeakTag: 5
Building - Place: ? - ?
Date Time: 13.12.2023 09:39:49
Leakage rate: 35,489 ltr/min
Costs per Year: 232,03 €
Total CO2 emissions per Year: 1,18 tons
Priority:
Comment:

Leak repair under pressure?
Failure: Quick coupling
Spare part: koppeling en of insteeknippel
Measure:
Note:
Status:
solved at:
solved by:



LeakTag: 6
Building - Place: ? - ?
Date Time: 13.12.2023 09:48:41
Leakage rate: 295,831 ltr/min
Costs per Year: 1.934,12 €
Total CO2 emissions per Year: 9,83 tons
Priority:
Comment: niet precies bekend wat er lekt

Leak repair under pressure?
Failure: Pressure regulator
Spare part:
Measure:
Note:
Status:
solved at:
solved by:



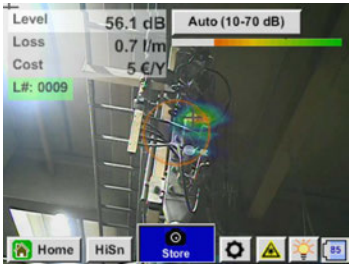
LeakTag: 7
Building - Place: ? - ?
Date Time: 13.12.2023 09:52:50
Leakage rate: 18,14 ltr/min
Costs per Year: 118,6 €
Total CO2 emissions per Year: 0,6 tons
Priority:
Comment:

Leak repair under pressure?
Failure: Plug-in connection
Spare part: t stuk 8mm
Measure:
Note:
Status:
solved at:
solved by:



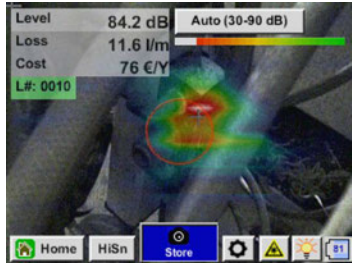
LeakTag: 8
Building - Place: ? - ?
Date Time: 13.12.2023 09:57:04
Leakage rate: 26,524 ltr/min
Costs per Year: 173,41 €
Total CO2 emissions per Year: 0,88 tons
Priority:
Comment:

Leak repair under pressure?
Failure: Fitting
Spare part: opnieuw fitten
Measure:
Note:
Status:
solved at:
solved by:



LeakTag: 9
Building - Place: ? - ?
Date Time: 13.12.2023 10:06:23
Leakage rate: 0,701 ltr/min
Costs per Year: 4,59 €
Total CO2 emissions per Year: 0,02 tons
Priority:
Comment: geen label

Leak repair under pressure?
Failure: Plug-in connection
Spare part: onbekend
Measure:
Note:
Status:
solved at:
solved by:



LeakTag:

10

Building - Place: ? - ?
Date Time: 13.12.2023 10:20:11
Leakage rate: 11,579 ltr/min
Costs per Year: 75,7 €
Total CO2 emissions per Year: 0,38 tons
Priority:
Comment:

Leak repair under pressure?

Failure:

Spare part:

Measure:

Note:

Status:

solved at:

solved by:

Quick coupling
koppeling en of insteeknippel

Result:

No. of leakages: 10
Total leakage rate: 596,997 ltr/min
Total costs per Year: 3.903,13 €
Total CO2 emissions per Year: 19,83 tons

Improvements:

No. of leakages fixed: 0
Reduced leakage rate: 0 ltr/min
Reduced costs per Year: 0 €
Reduced CO2 emissions per Year: 0 tons

Percentage:

0 %
0 %