

**Projekt: P25\_007306 Målepunkt: -108134**

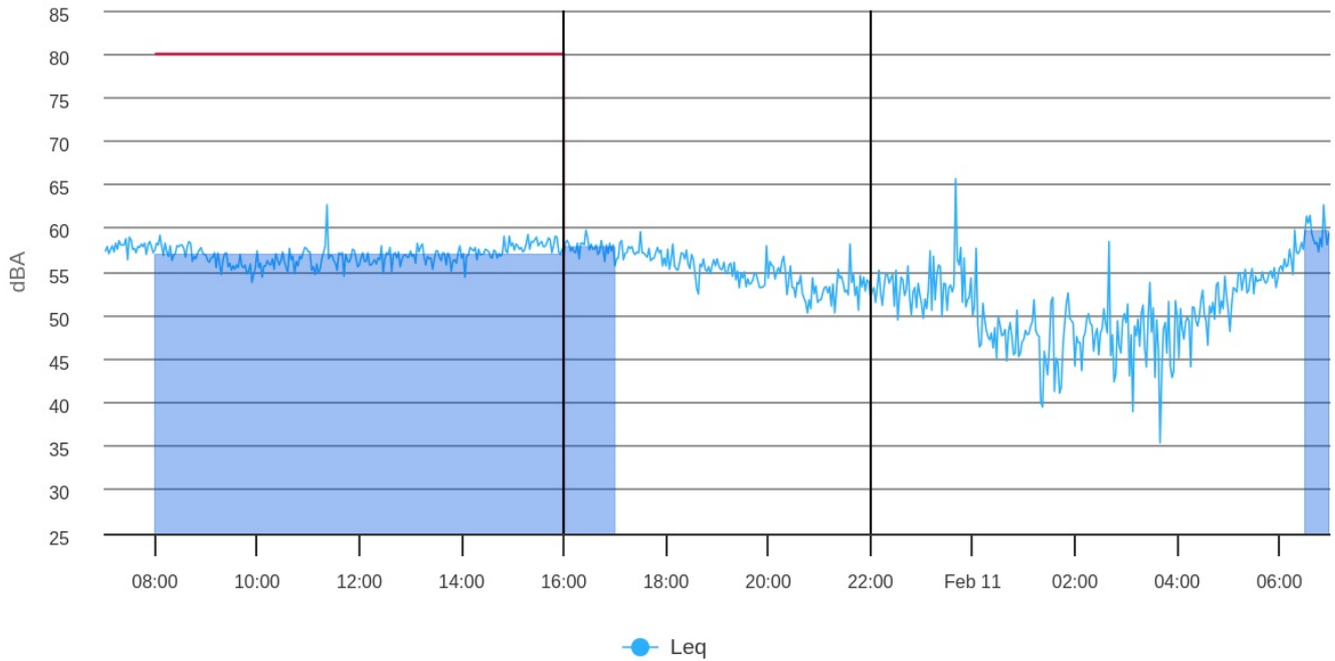
Instrumentnummer: 13056

Sensortype: S50

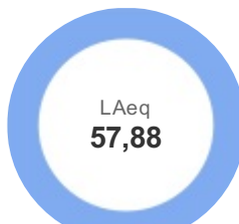
Adresse: TH Phillipsensvej 28

**Lyd**

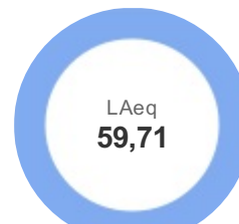
10-02-2026 07.00.00 - 11-02-2026 06.59.59 (Correction: -6 dB)



**DAG**  
08.00 - 16.00



**AFTEN**  
16.00 - 17.00



**NAT**  
06.30 - 06.58

**Projekt: P25\_007306 Målepunkt: -108134**

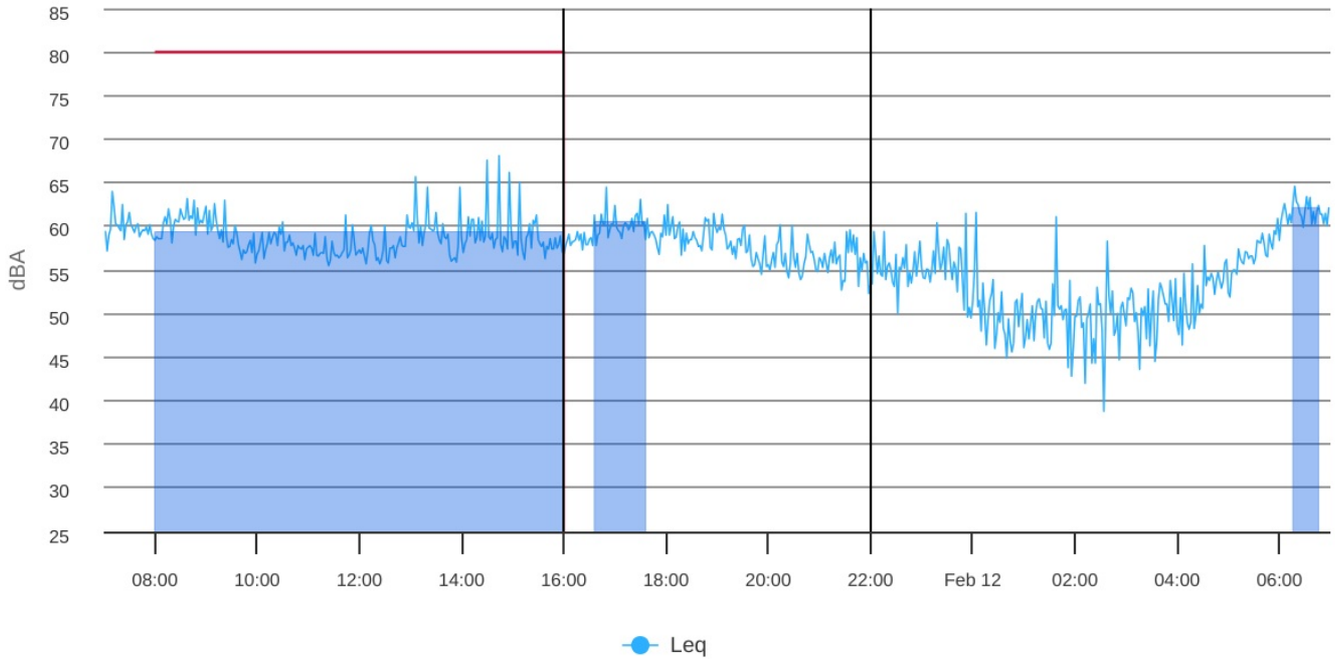
Instrumentnummer: 13056

Sensortype: S50

Adresse: TH Phillipsensvej 28

**Lyd**

11-02-2026 07.00.00 - 12-02-2026 06.59.59 (Correction: -6 dB)



**DAG**  
08.00 - 16.00



**AFTEN**  
16.36 - 17.36



**NAT**  
06.16 - 06.46

**Projekt: P25\_007306 Målepunkt: -108134**

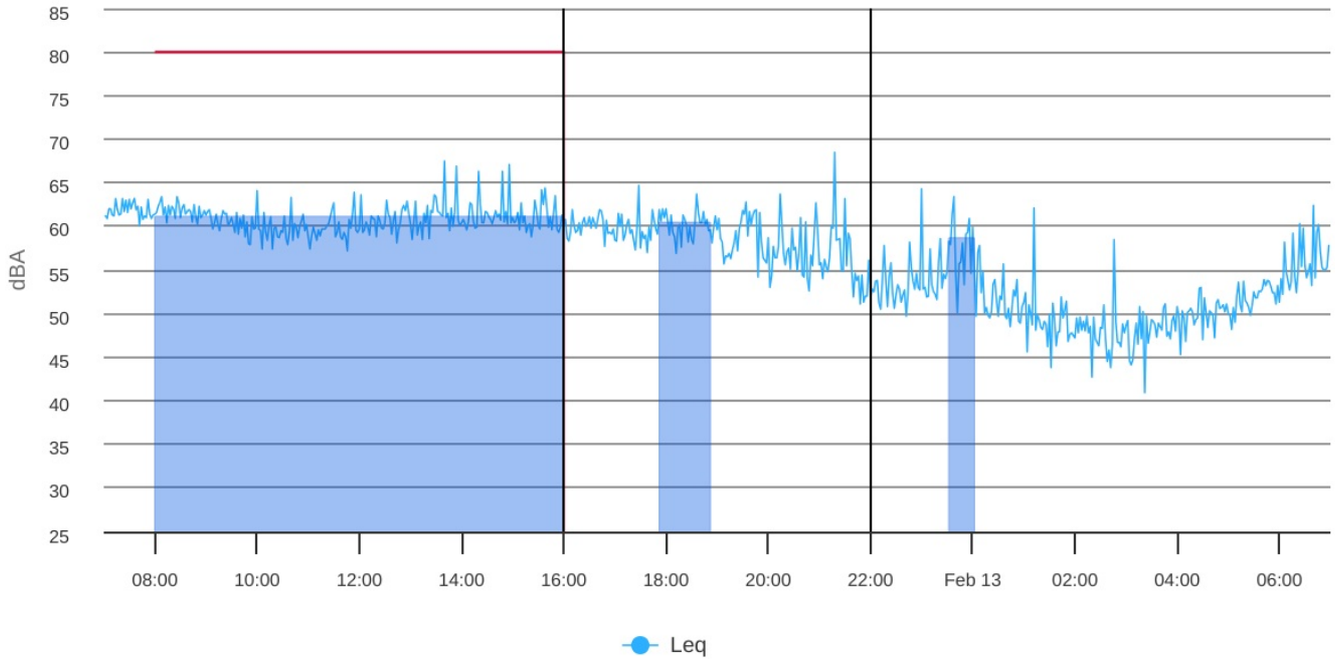
Instrumentnummer: 13056

Sensortype: S50

Adresse: TH Phillipsensvej 28

**Lyd**

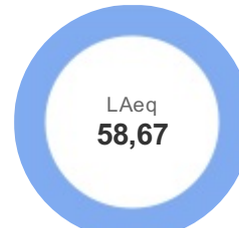
12-02-2026 07.00.00 - 13-02-2026 06.59.59 (Correction: -6 dB)



**DAG**  
08.00 - 16.00



**AFTEN**  
17.52 - 18.52



**NAT**  
23.32 - 00.02

**Projekt: P25\_007306 Målepunkt: -108134**

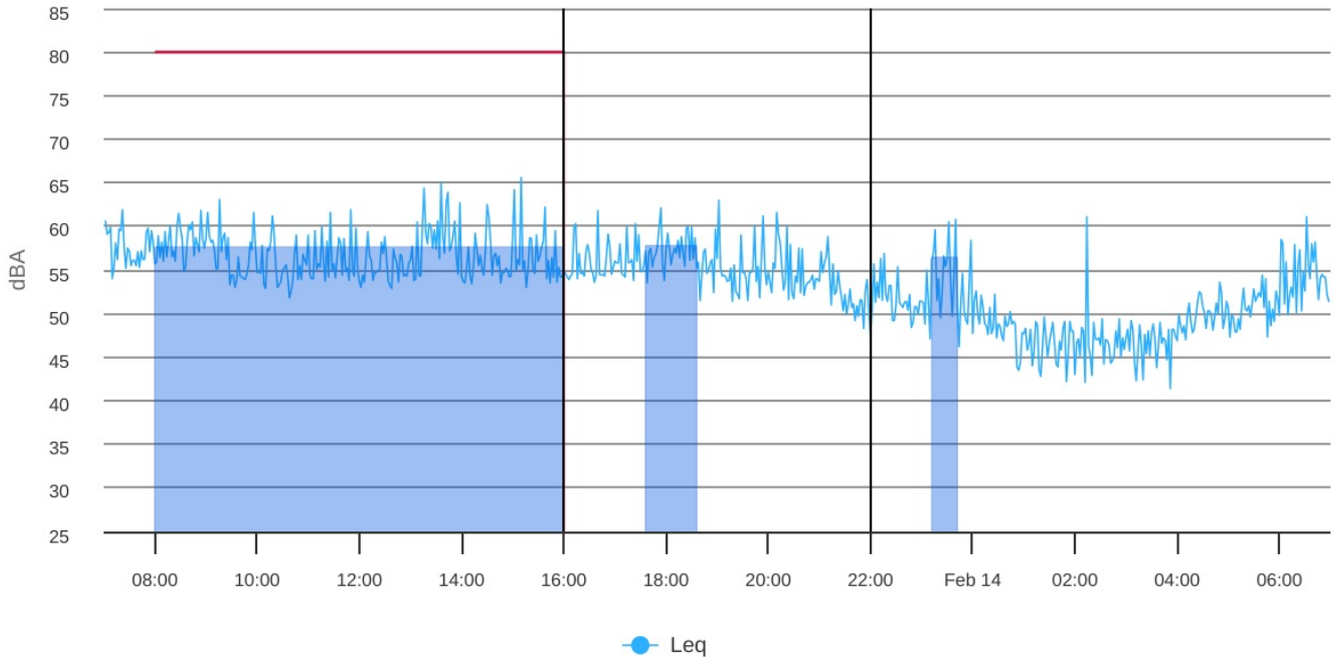
Instrumentnummer: 13056

Sensortype: S50

Adresse: TH Phillipsensvej 28

**Lyd**

13-02-2026 07.00.00 - 14-02-2026 06.59.59 (Correction: -6 dB)



**DAG**  
08.00 - 16.00



**AFTEN**  
17.36 - 18.36



**NAT**  
23.12 - 23.42

**Projekt: P25\_007306 Målepunkt: -108134**

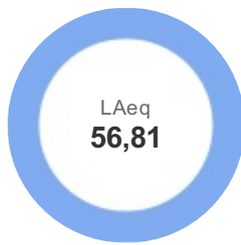
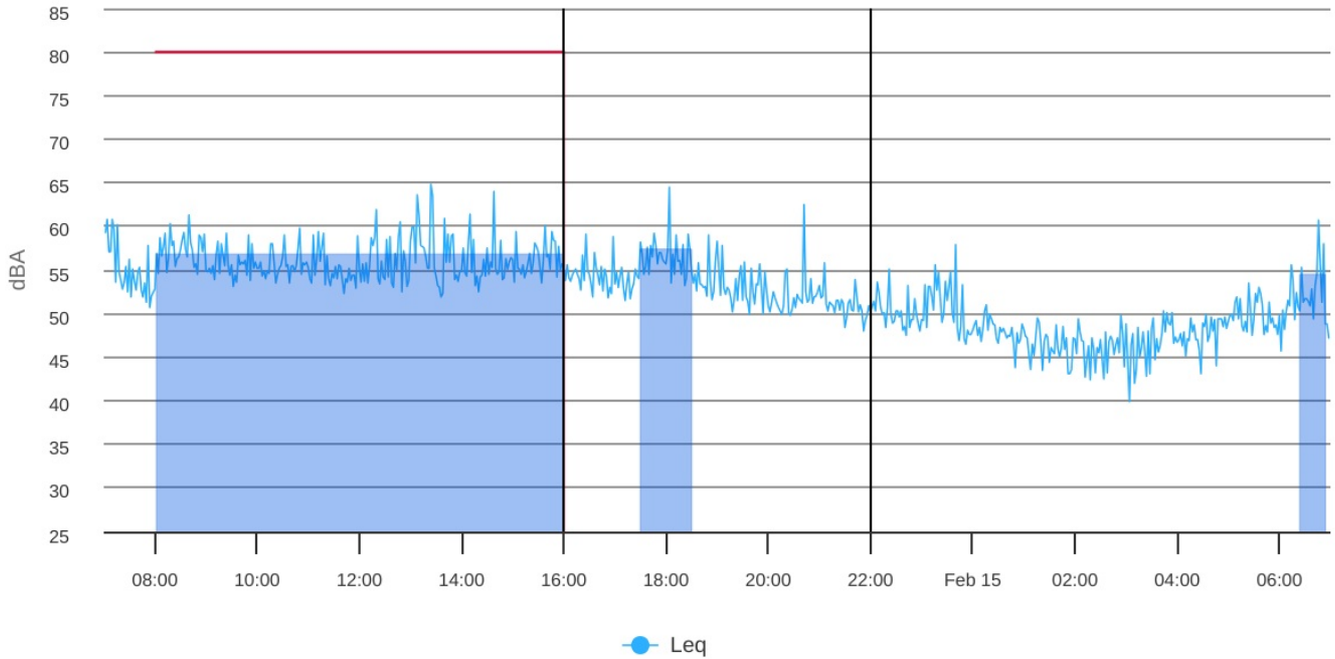
Instrumentnummer: 13056

Sensortype: S50

Adresse: TH Phillipsensvej 28

**Lyd**

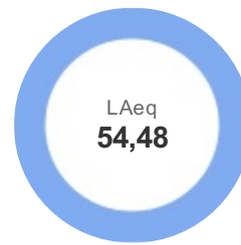
14-02-2026 07.00.00 - 15-02-2026 06.59.59 (Correction: -6 dB)



**DAG - LØRDAG**  
08.02 - 16.00



**AFTEN - LØRDAG**  
17.30 - 18.30



**NAT - LØRDAG**  
06.24 - 06.54

**Projekt: P25\_007306 Målepunkt: -108134**

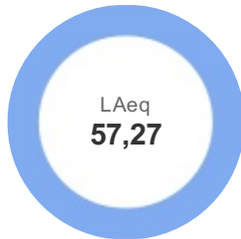
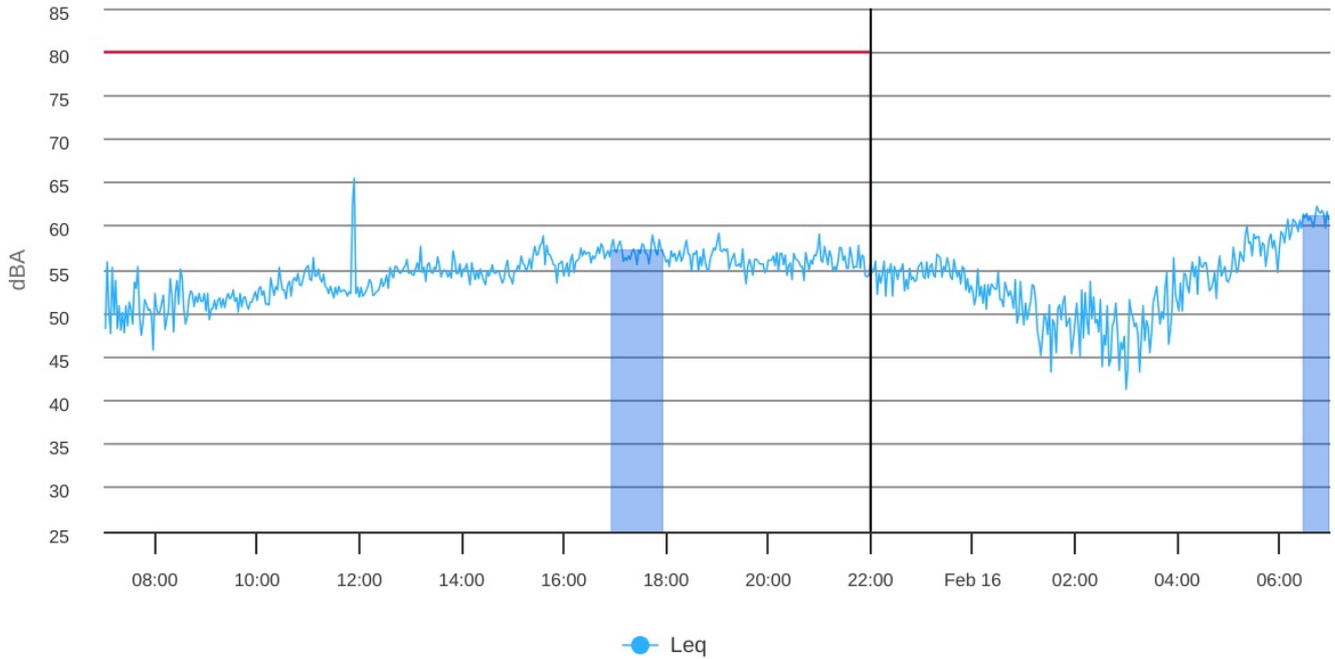
Instrumentnummer: 13056

Sensortype: S50

Adresse: TH Phillipsensvej 28

**Lyd**

15-02-2026 07.00.00 - 16-02-2026 06.59.59 (Correction: -6 dB)



**DAG - SØN- OG HELLIGDAGE**  
16.56 - 17.56



**NAT - SØN- OG HELLIGDAGE**  
06.28 - 06.58

**Projekt: P25\_007306 Målepunkt: -108134**

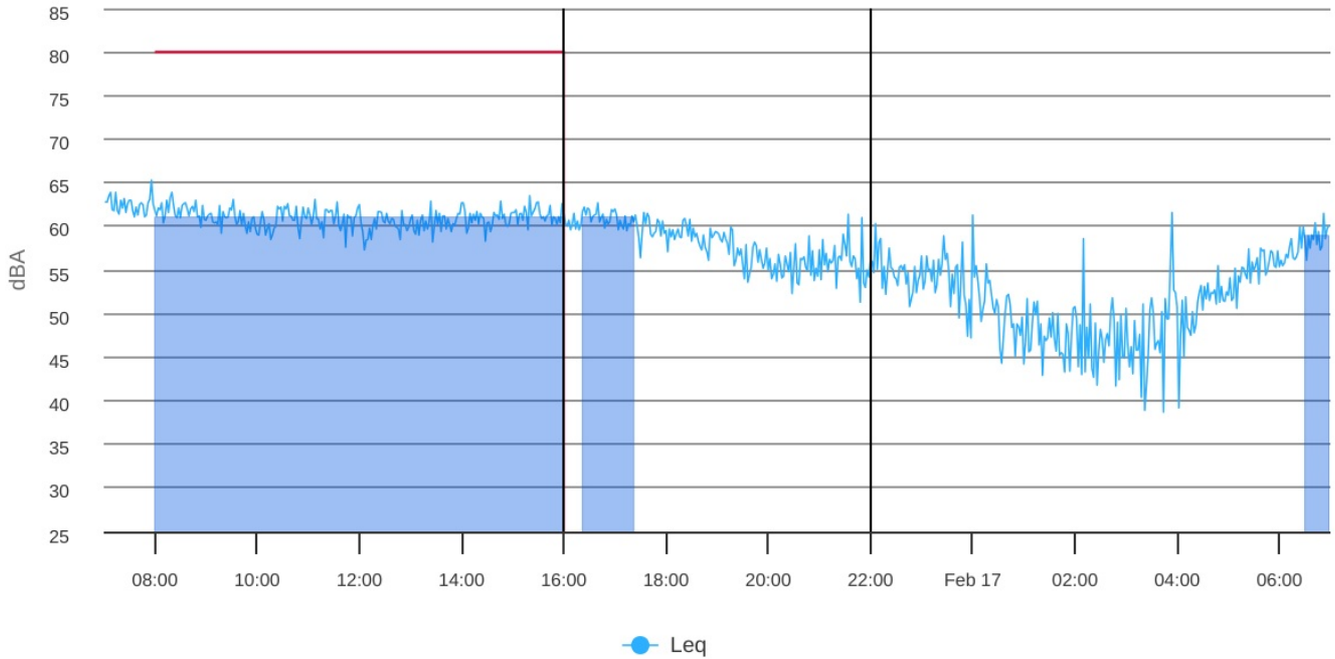
Instrumentnummer: 13056

Sensortype: S50

Adresse: TH Phillipsensvej 28

**Lyd**

16-02-2026 07.00.00 - 17-02-2026 06.59.59 (Correction: -6 dB)



**DAG**  
08.00 - 16.00



**AFTEN**  
16.22 - 17.22



**NAT**  
06.30 - 06.58

**Projekt: P25\_007306 Målepunkt: -108134**

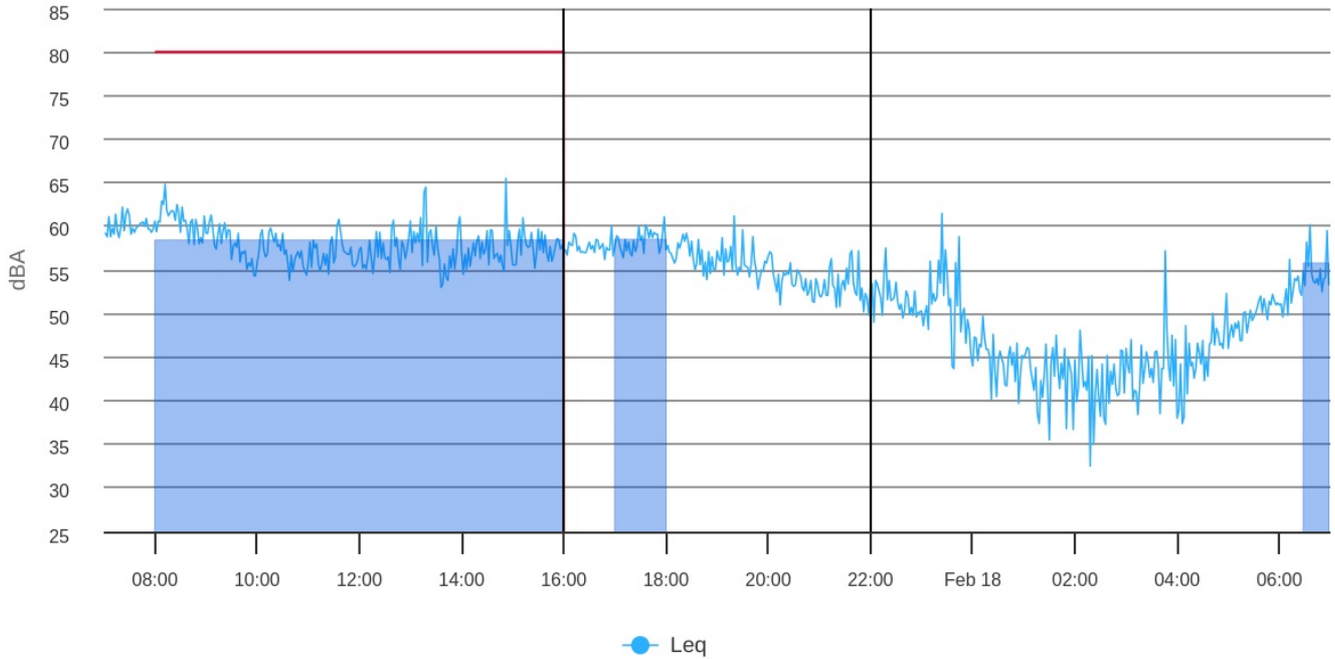
Instrumentnummer: 13056

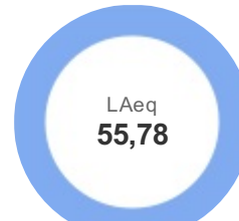
Sensortype: S50

Adresse: TH Phillipsensvej 28

**Lyd**

17-02-2026 07.00.00 - 18-02-2026 06.59.59 (Correction: -6 dB)


**DAG**  
 08.00 - 16.00

**AFTEN**  
 17.00 - 18.00

**NAT**  
 06.28 - 06.58

**Projekt: P25\_007306 Målepunkt: -108134**

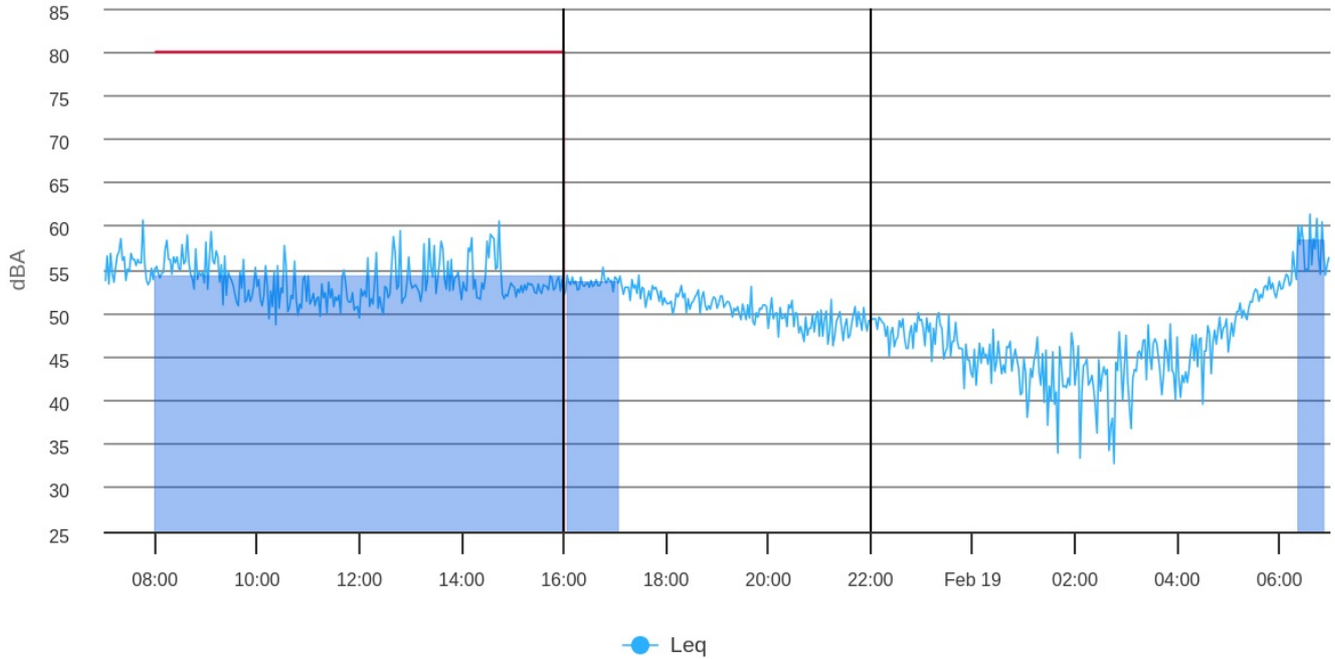
Instrumentnummer: 13056

Sensortype: S50

Adresse: TH Phillipsensvej 28

### Lyd

18-02-2026 07.00.00 - 19-02-2026 06.59.59 (Correction: -6 dB)



**Projekt: P25\_007306 Målepunkt: -108134**

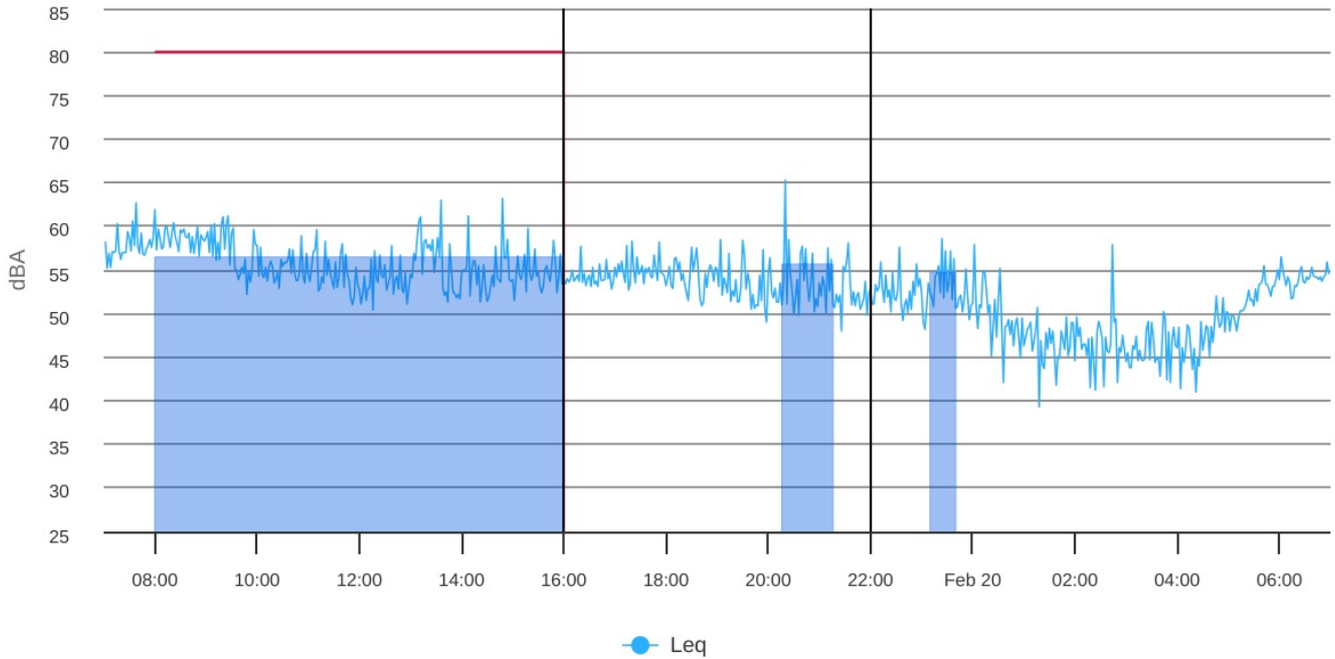
Instrumentnummer: 13056

Sensortype: S50

Adresse: TH Phillipsensvej 28

**Lyd**

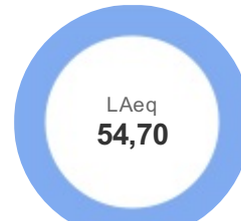
19-02-2026 07.00.00 - 20-02-2026 06.59.59 (Correction: -6 dB)



**DAG**  
08.00 - 16.00



**AFTEN**  
20.16 - 21.16



**NAT**  
23.10 - 23.40

**Projekt: P25\_007306 Målepunkt: -108134**

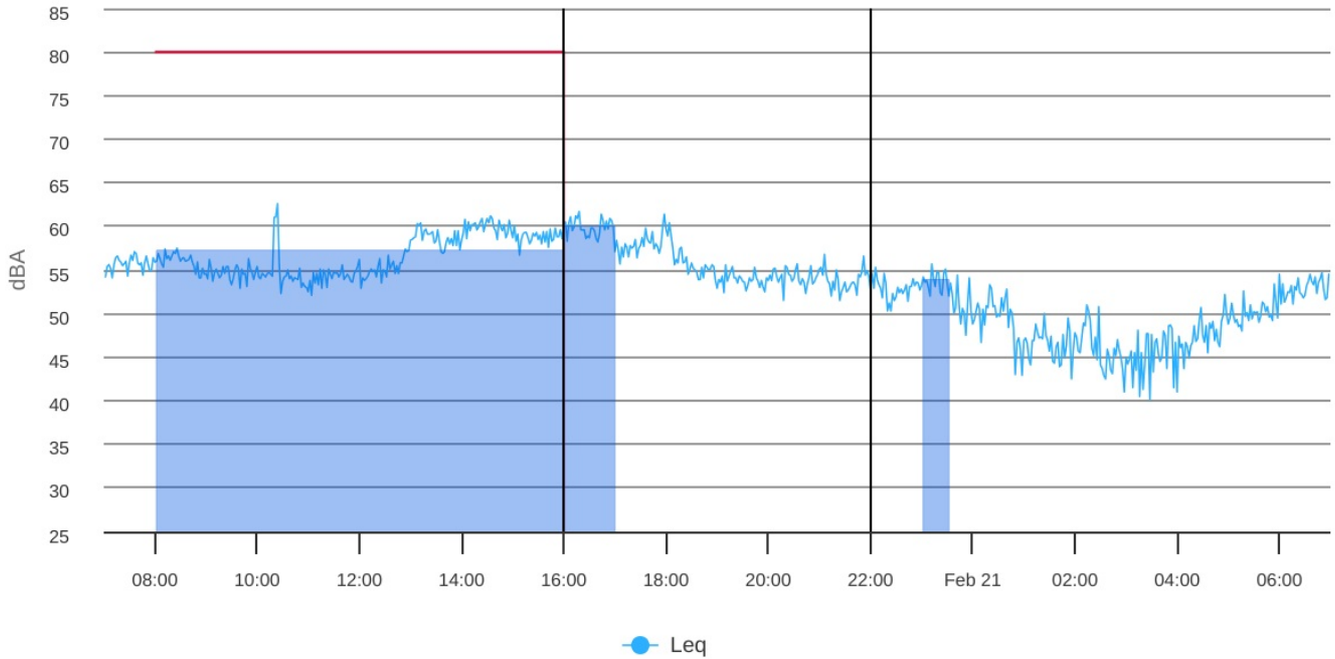
Instrumentnummer: 13056

Sensortype: S50

Adresse: TH Phillipsensvej 28

**Lyd**

20-02-2026 07.00.00 - 21-02-2026 06.59.59 (Correction: -6 dB)



**DAG**  
08.02 - 16.00



**AFTEN**  
16.00 - 17.00



**NAT**  
23.02 - 23.32

**Projekt: P25\_007306 Målepunkt: -108134**

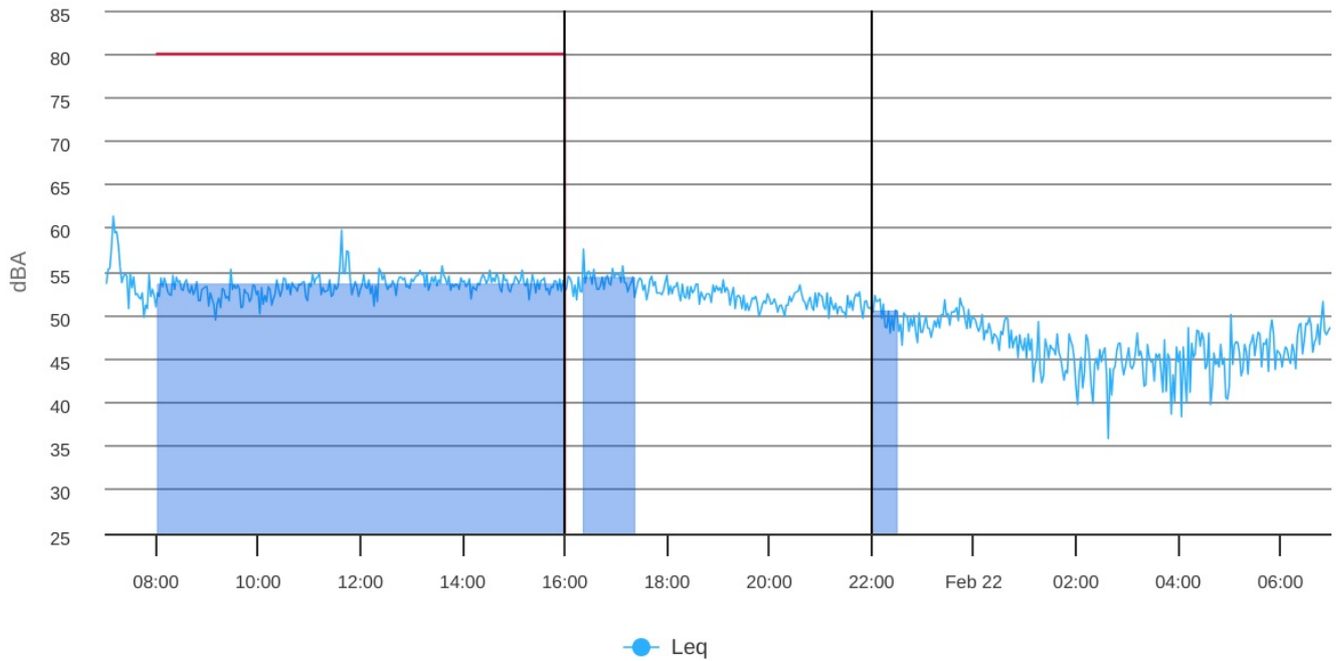
Instrumentnummer: 13056

Sensortype: S50

Adresse: TH Phillipsensvej 28

## Lyd

21-02-2026 07.00.00 - 22-02-2026 06.59.59 (Correction: -6 dB)



**DAG - LØRDAG**  
08.02 - 16.00



**AFTEN - LØRDAG**  
16.22 - 17.22



**NAT - LØRDAG**  
22.00 - 22.30

**Projekt: P25\_007306 Målepunkt: -108134**

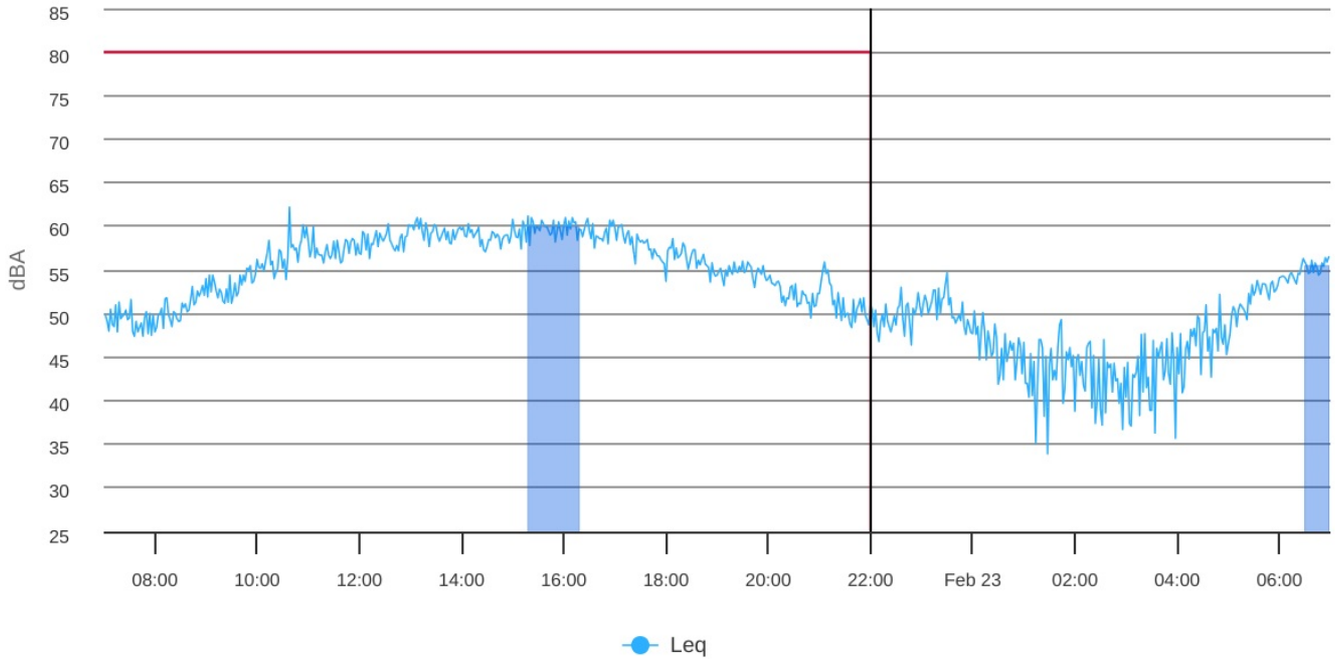
Instrumentnummer: 13056

Sensortype: S50

Adresse: TH Phillipsensvej 28

**Lyd**

22-02-2026 07.00.00 - 23-02-2026 06.59.59 (Correction: -6 dB)



**DAG - SØN- OG HELLIGDAGE**  
15.18 - 16.18



**NAT - SØN- OG HELLIGDAGE**  
06.30 - 06.58

**Projekt: P25\_007306 Målepunkt: -108134**

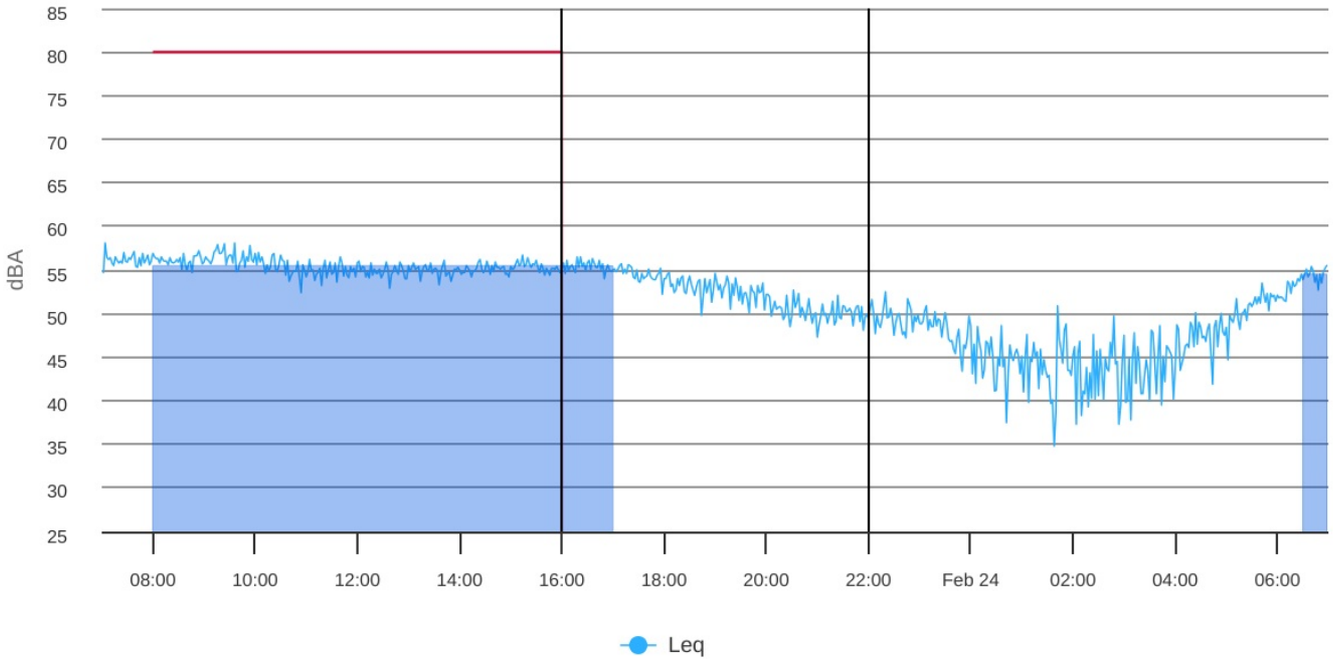
Instrumentnummer: 13056

Sensortype: S50

Adresse: TH Phillipsensvej 28

**Lyd**

23-02-2026 07.00.00 - 24-02-2026 06.59.59 (Correction: -6 dB)



**DAG**  
08.00 - 16.00



**AFTEN**  
16.00 - 17.00



**NAT**  
06.30 - 06.58

**Projekt: P25\_007306 Målepunkt: -108134**

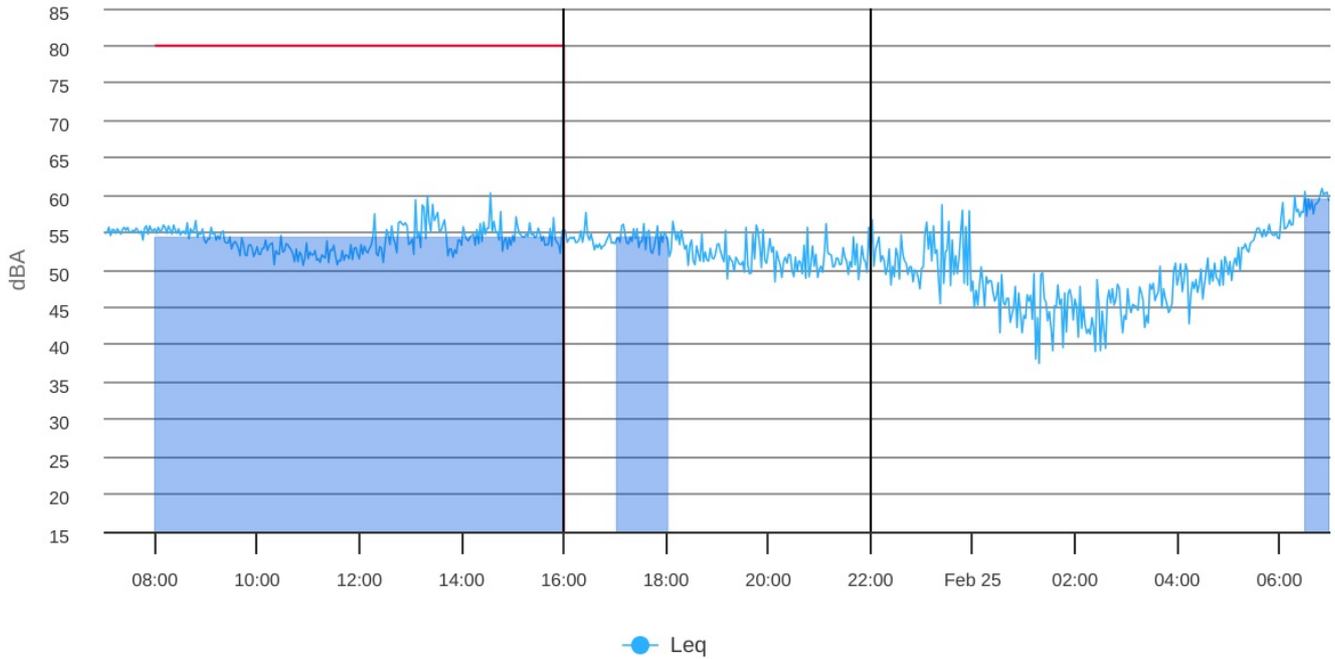
Instrumentnummer: 13056

Sensortype: S50

Adresse: TH Phillipsensvej 28

**Lyd**

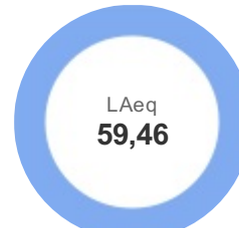
24-02-2026 07.00.00 - 25-02-2026 06.59.59 (Correction: -6 dB)



**DAG**  
08.00 - 16.00



**AFTEN**  
17.02 - 18.02



**NAT**  
06.30 - 06.58

**Projekt: P25\_007306 Målepunkt: -108134**

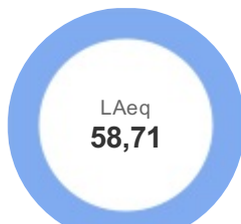
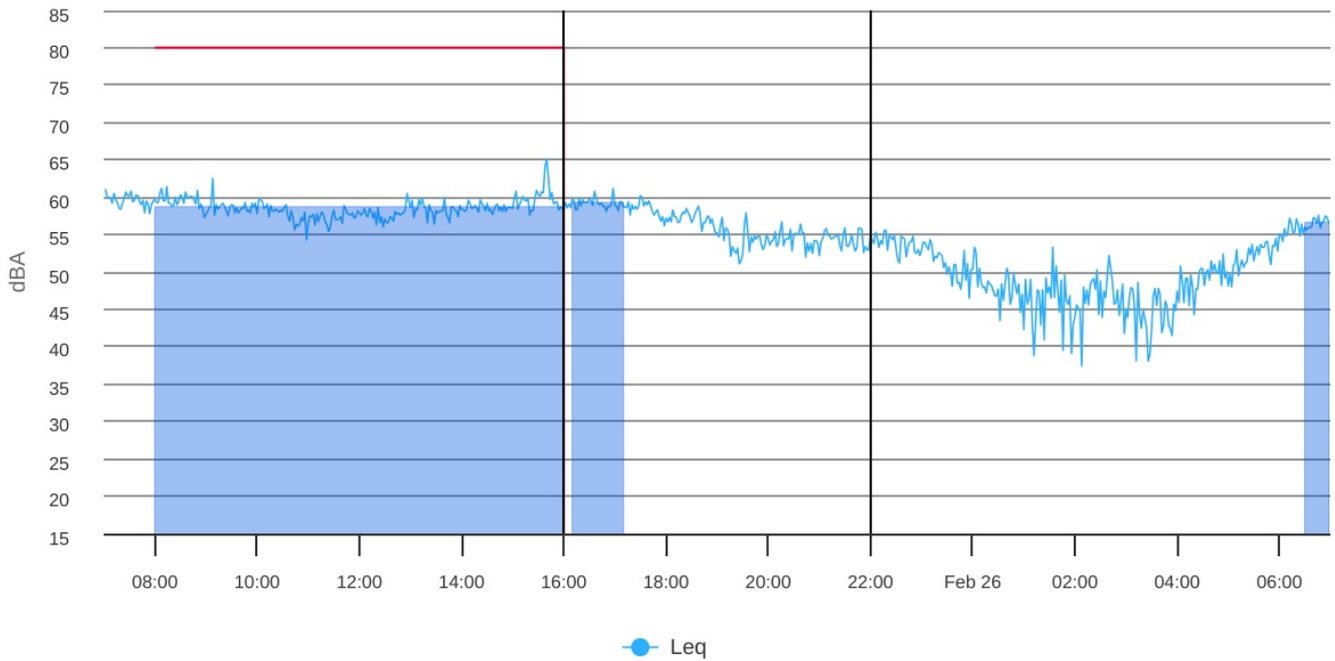
Instrumentnummer: 13056

Sensortype: S50

Adresse: TH Phillipsensvej 28

**Lyd**

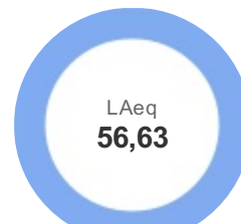
25-02-2026 07.00.00 - 26-02-2026 06.59.59 (Correction: -6 dB)



**DAG**  
08.00 - 16.00



**AFTEN**  
16.10 - 17.10



**NAT**  
06.30 - 06.58

**Projekt: P25\_007306 Målepunkt: -108134**

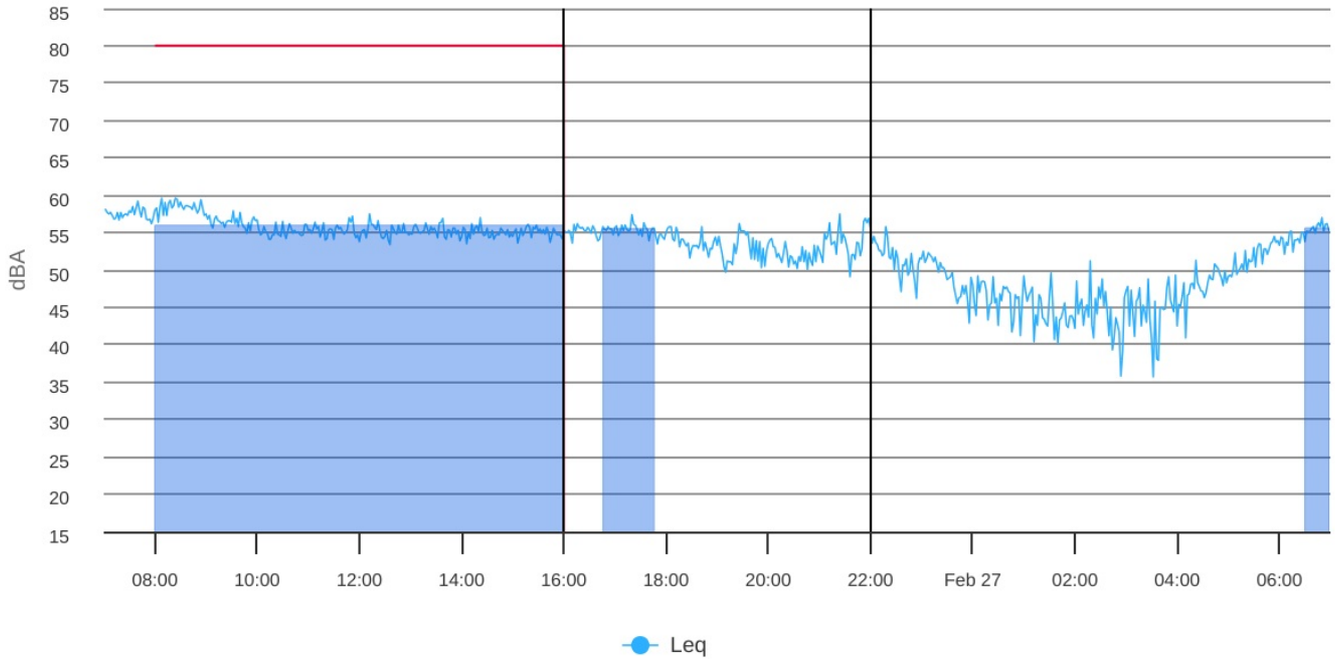
Instrumentnummer: 13056

Sensortype: S50

Adresse: TH Phillipsensvej 28

**Lyd**

26-02-2026 07.00.00 - 27-02-2026 06.59.59 (Correction: -6 dB)



**DAG**  
08.00 - 16.00



**AFTEN**  
16.46 - 17.46



**NAT**  
06.30 - 06.58

**Projekt: P25\_007306 Målepunkt: -108134**

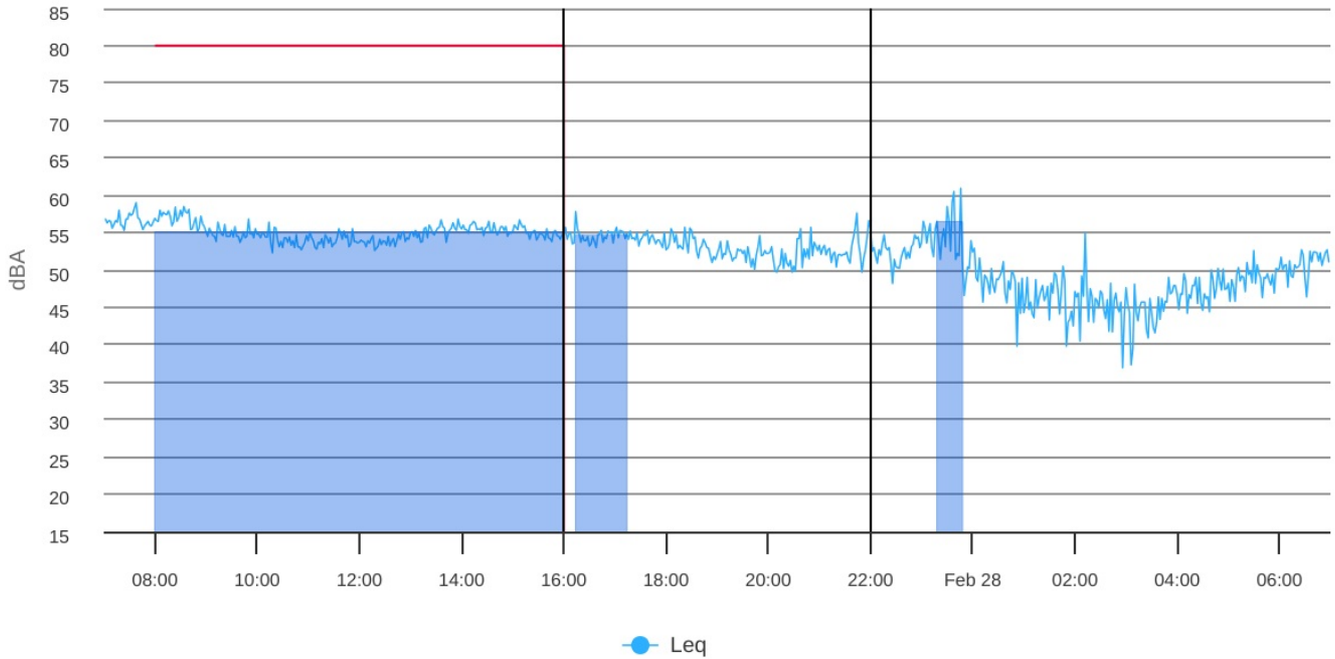
Instrumentnummer: 13056

Sensortype: S50

Adresse: TH Phillipsensvej 28

**Lyd**

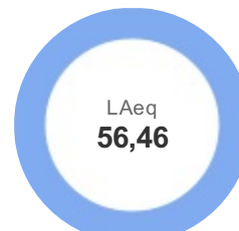
27-02-2026 07.00.00 - 28-02-2026 06.59.59 (Correction: -6 dB)



**DAG**  
08.00 - 16.00



**AFTEN**  
16.14 - 17.14



**NAT**  
23.18 - 23.48

**Projekt: P25\_007306 Målepunkt: -108134**

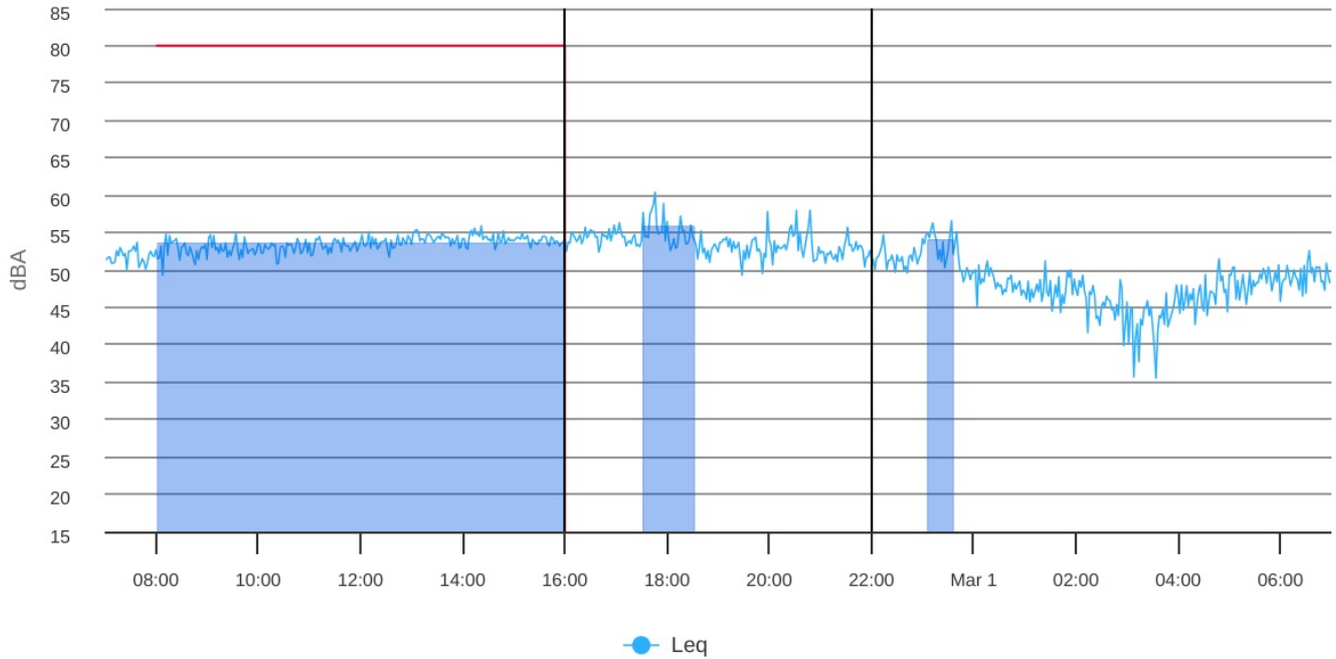
Instrumentnummer: 13056

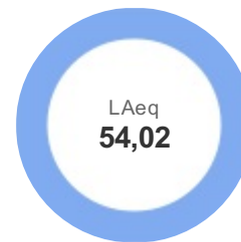
Sensortype: S50

Adresse: TH Phillipsensvej 28

**Lyd**

28-02-2026 07.00.00 - 01-03-2026 06.59.59 (Correction: -6 dB)


**DAG - LØRDAG**  
 08.02 - 16.00

**AFTEN - LØRDAG**  
 17.32 - 18.32

**NAT - LØRDAG**  
 23.06 - 23.36

**Projekt: P25\_007306 Målepunkt: -108134**

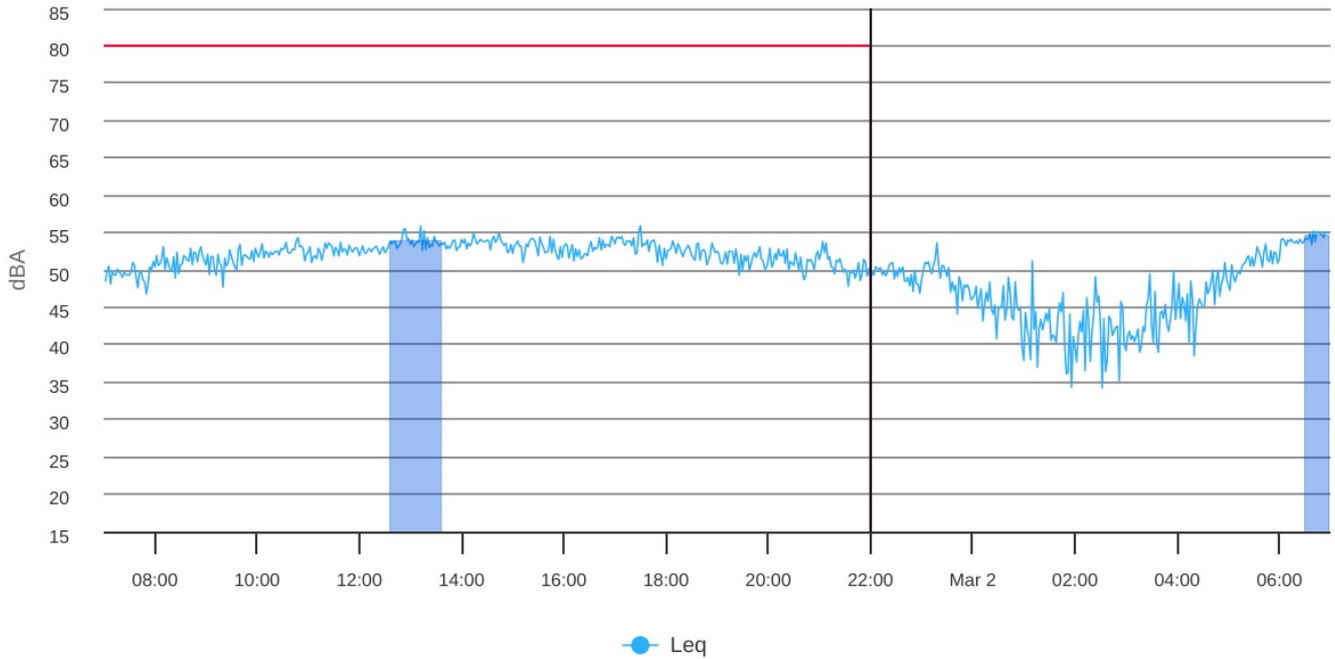
Instrumentnummer: 13056

Sensortype: S50

Adresse: TH Phillipsensvej 28

**Lyd**

01-03-2026 07.00.00 - 02-03-2026 06.59.59 (Correction: -6 dB)



**Projekt: P25\_007306 Målepunkt: -108134**

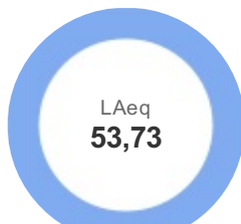
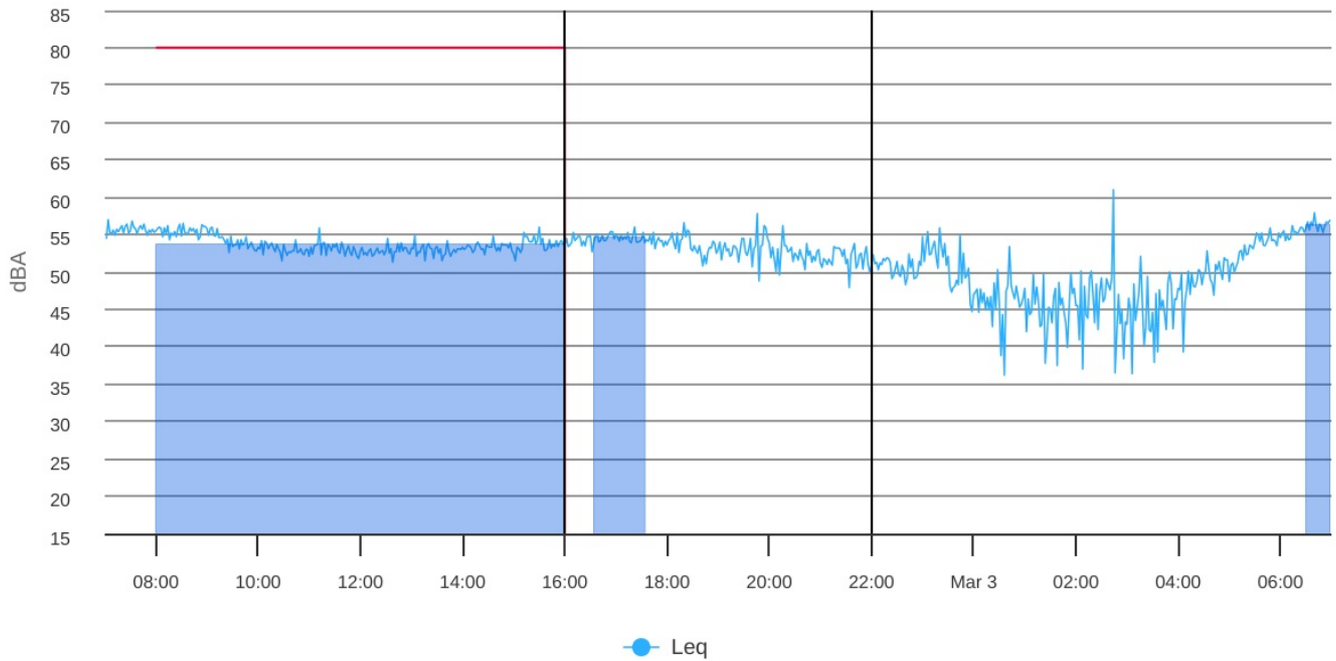
Instrumentnummer: 13056

Sensortype: S50

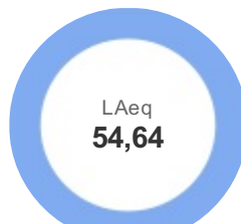
Adresse: TH Phillipsensvej 28

### Lyd

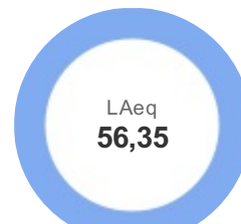
02-03-2026 07.00.00 - 03-03-2026 06.59.59 (Correction: -6 dB)



**DAG**  
08.00 - 16.00



**AFTEN**  
16.34 - 17.34



**NAT**  
06.30 - 06.58

**Projekt: P25\_007306 Målepunkt: -108134**

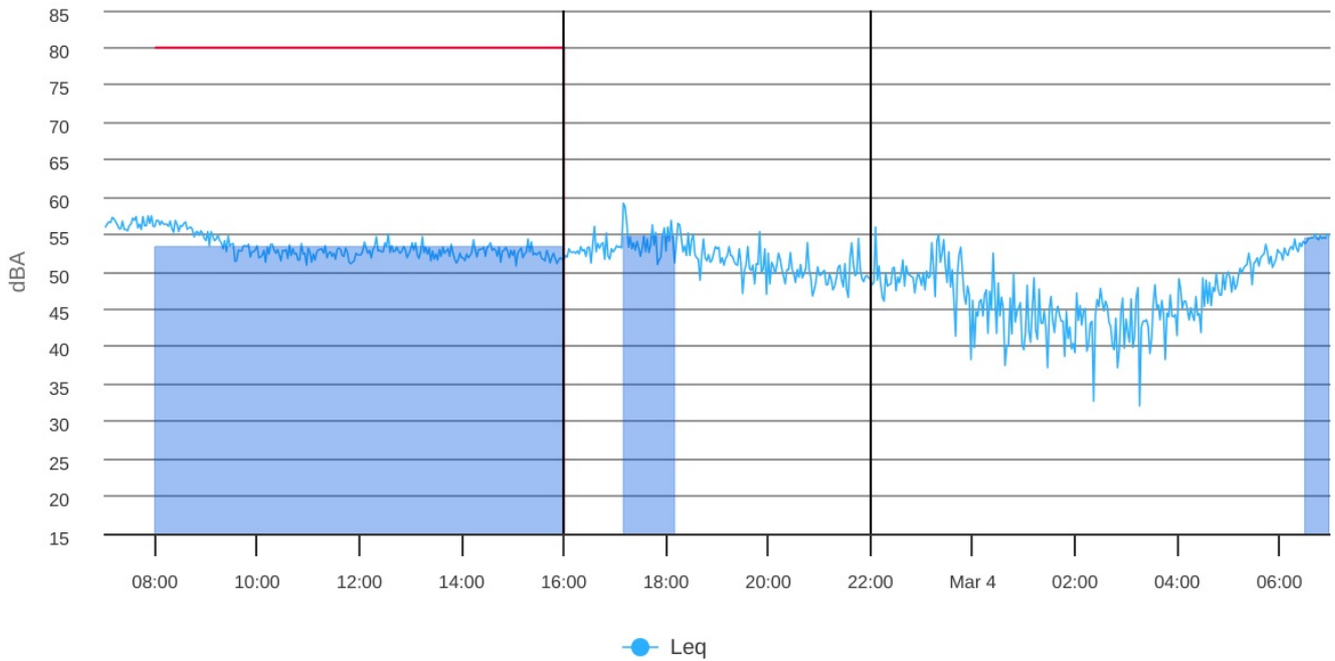
Instrumentnummer: 13056

Sensortype: S50

Adresse: TH Phillipsensvej 28

### Lyd

03-03-2026 07.00.00 - 04-03-2026 06.59.59 (Correction: -6 dB)



**DAG**  
08.00 - 16.00



**AFTEN**  
17.10 - 18.10



**NAT**  
06.30 - 06.58

**Projekt: P25\_007306 Målepunkt: -108134**

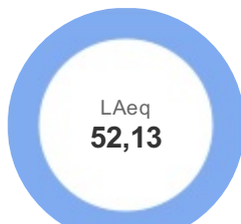
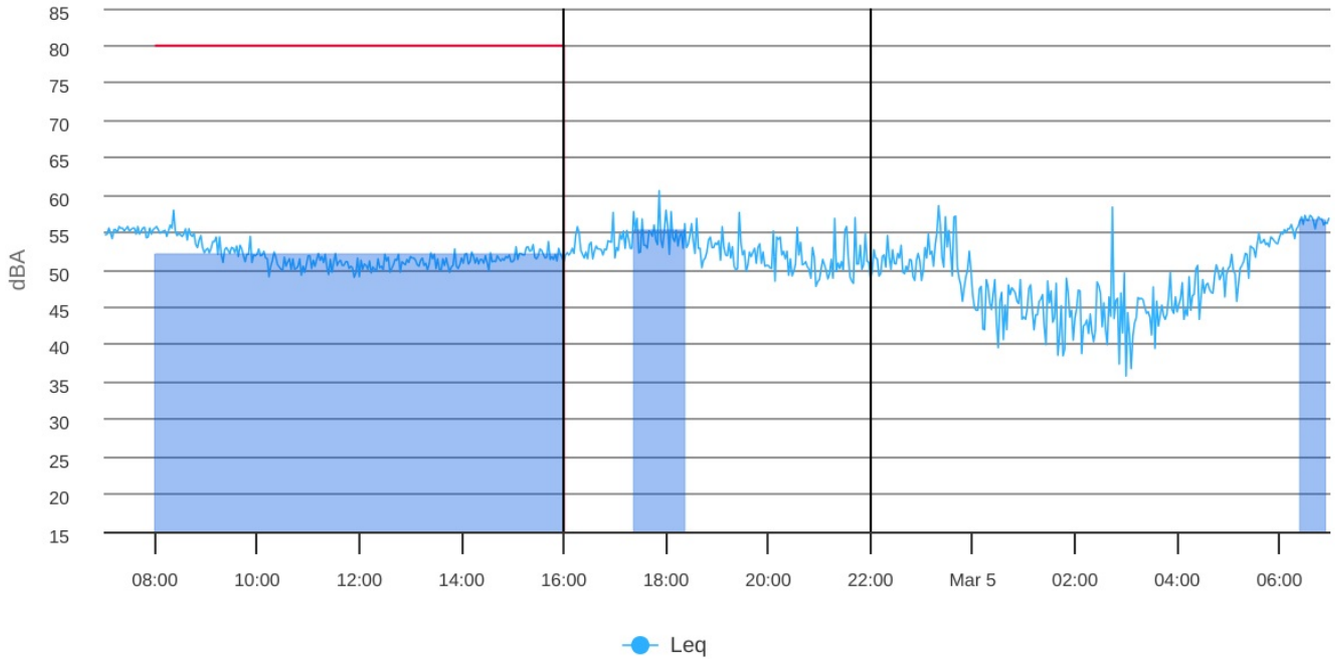
Instrumentnummer: 13056

Sensortype: S50

Adresse: TH Phillipsensvej 28

**Lyd**

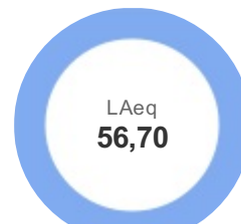
04-03-2026 07.00.00 - 05-03-2026 06.59.59 (Correction: -6 dB)



**DAG**  
08.00 - 16.00



**AFTEN**  
17.22 - 18.22



**NAT**  
06.24 - 06.54

**Projekt: P25\_007306 Målepunkt: -108134**

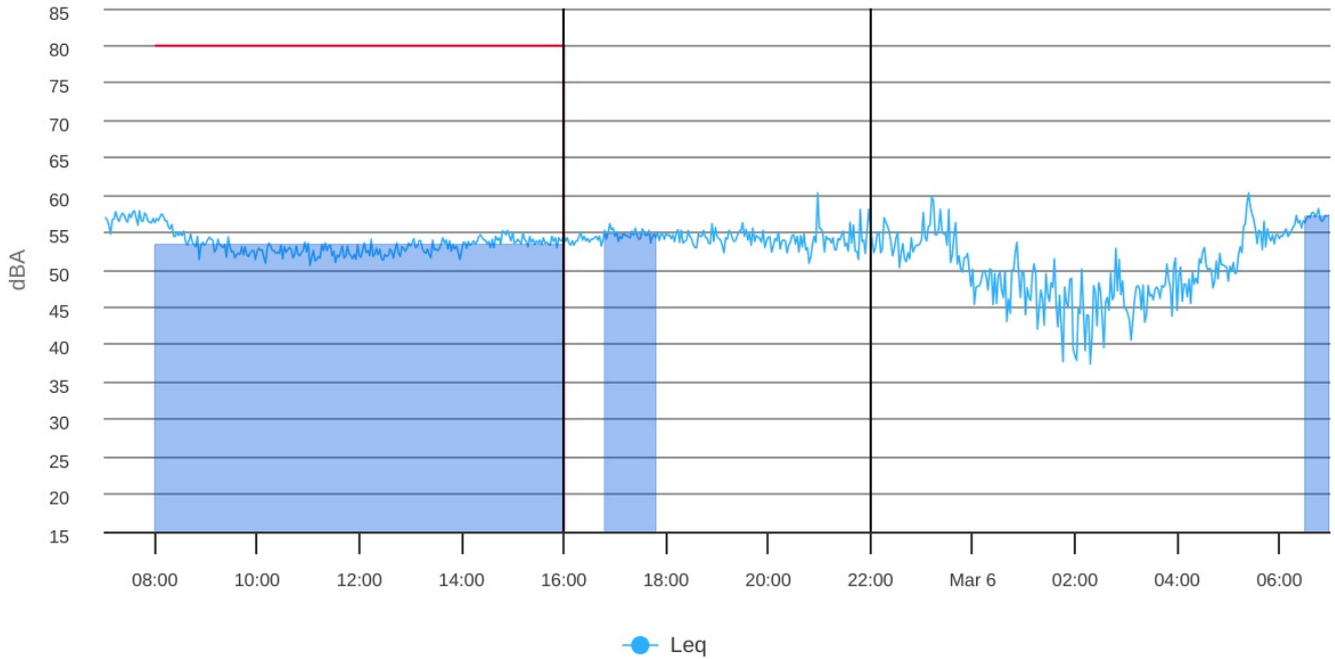
Instrumentnummer: 13056

Sensortype: S50

Adresse: TH Phillipsensvej 28

**Lyd**

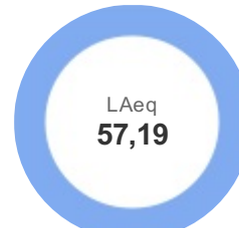
05-03-2026 07.00.00 - 06-03-2026 06.59.59 (Correction: -6 dB)



**DAG**  
08.00 - 16.00



**AFTEN**  
16.48 - 17.48



**NAT**  
06.30 - 06.58

**Projekt: P25\_007306 Målepunkt: -108134**

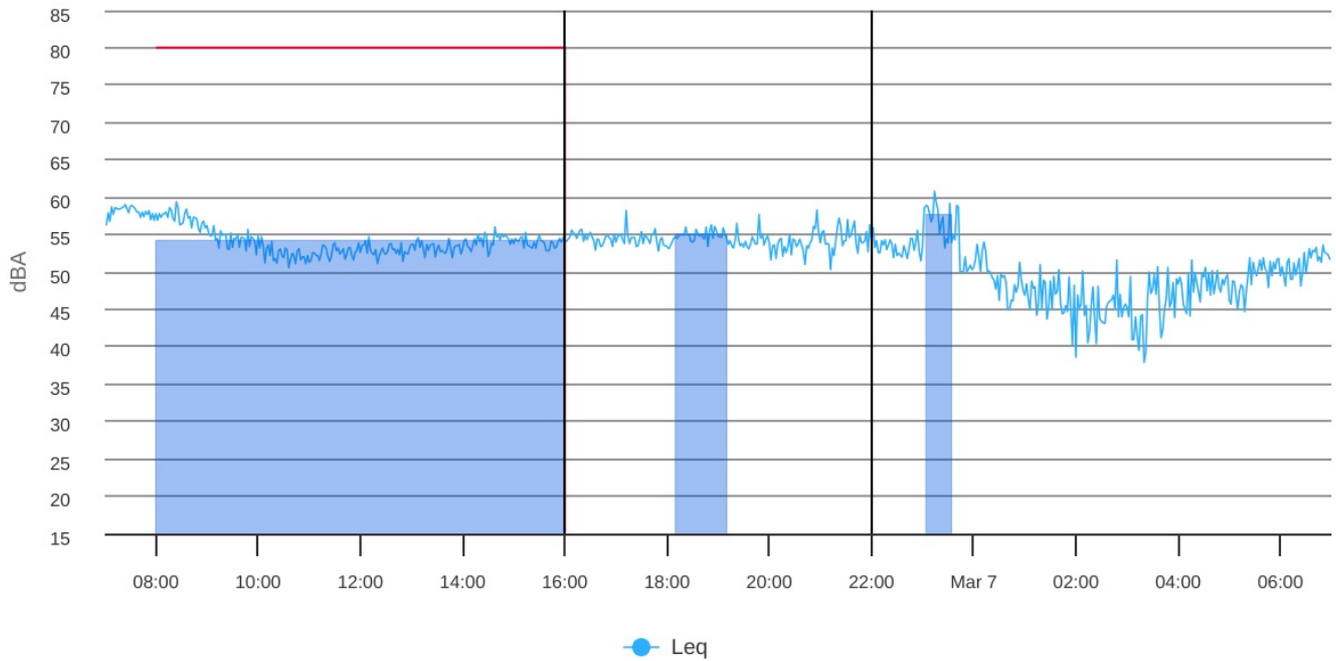
Instrumentnummer: 13056

Sensortype: S50

Adresse: TH Phillipsensvej 28

**Lyd**

06-03-2026 07.00.00 - 07-03-2026 06.59.59 (Correction: -6 dB)



**DAG**  
08.00 - 16.00



**AFTEN**  
18.10 - 19.10



**NAT**  
23.04 - 23.34

**Projekt: P25\_007306 Målepunkt: -108134**

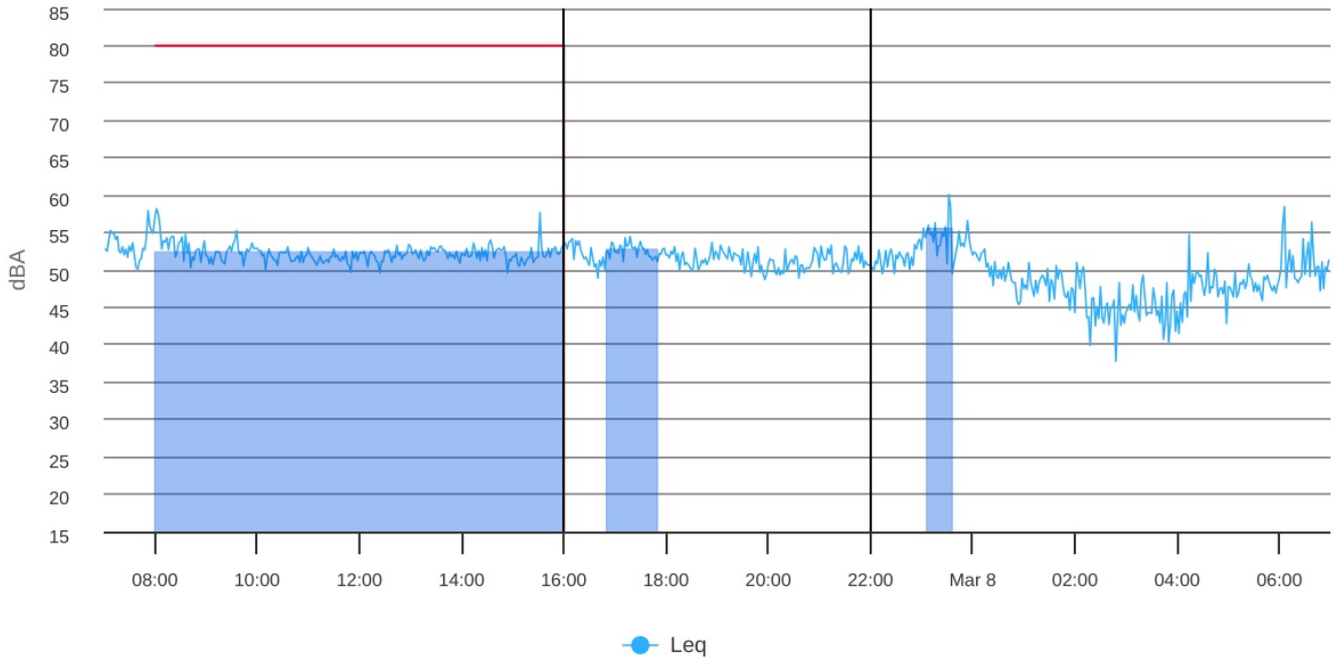
Instrumentnummer: 13056

Sensortype: S50

Adresse: TH Phillipsensvej 28

**Lyd**

07-03-2026 07.00.00 - 08-03-2026 06.59.59 (Correction: -6 dB)



**DAG - LØRDAG**  
08.00 - 16.00



**AFTEN - LØRDAG**  
16.50 - 17.50



**NAT - LØRDAG**  
23.06 - 23.36

**Projekt: P25\_007306 Målepunkt: -108134**

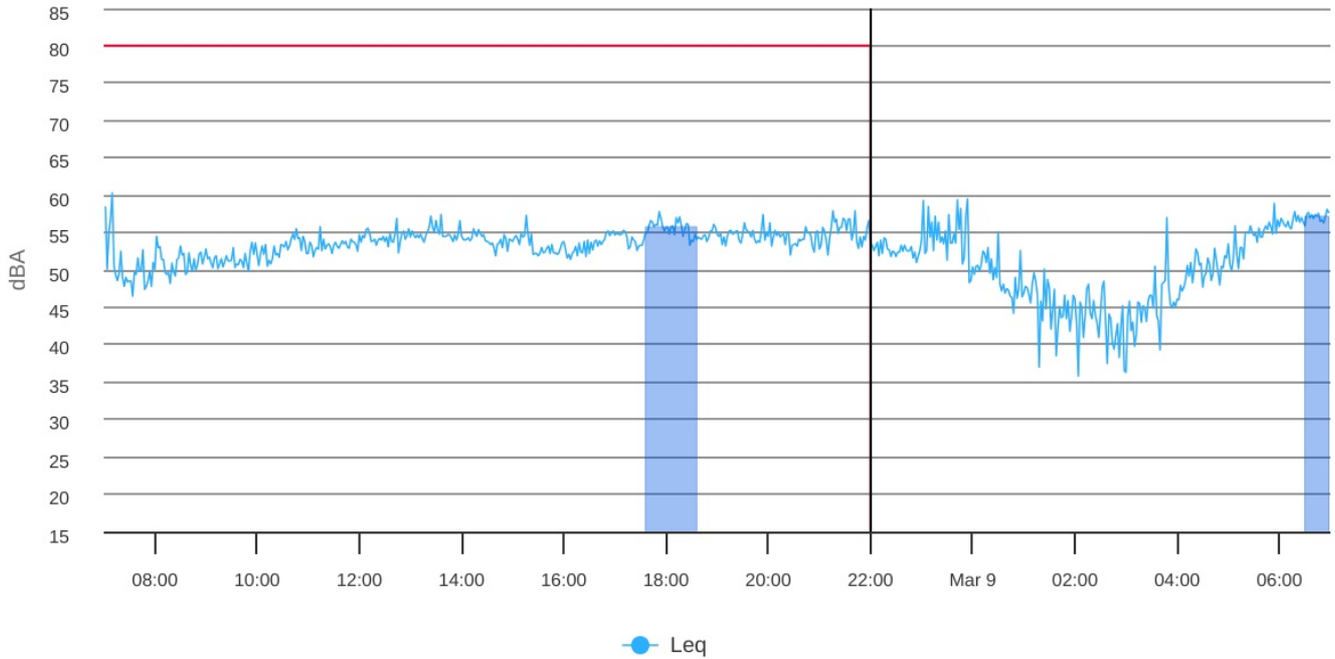
Instrumentnummer: 13056

Sensortype: S50

Adresse: TH Phillipsensvej 28

**Lyd**

08-03-2026 07.00.00 - 09-03-2026 06.59.59 (Correction: -6 dB)



**DAG - SØN- OG HELLIGDAGE**  
17.36 - 18.36



**NAT - SØN- OG HELLIGDAGE**  
06.30 - 06.58