

SCHEDA DI RILIEVO ACUSTICO (N° progressivo 14 - 15)
ZONA INDUSTRIALE U.T. 31

COMUNE: REMANZACCO (UD) – POSTAZIONE: 08 GIORNO
RUMORE DI FONDO TRAFFICO VEICOLARE E RUMORE
ASPIRATORE OFFICINA

Header information:

Device type SVAN 945A
Serial No. 4137
Internal software version ... 5.12
File system version 5.12

Original file name 22MA0208
Associated buffer name Buffer_2
Measurement hour 09:20'50
Measurement day 12/05/22
Device function LEVEL METER

Title text:

Input Microphone
Mic. polarization 200 V
Mic. field correction FREE
Mic. outdoor filter OFF
Compensation filter OFF
Measurement range 130 dB
Leq integration Linear
Trig. mode Off
Start delay 5 s
Integration time def. 20 m
Repetition cycle 1
Number of histograms 0
Calibration type Measurement
Calibration time 08:47'58
Calibration date 12/05/22
Rotation measurement OFF

Profile: #1 #2 #3

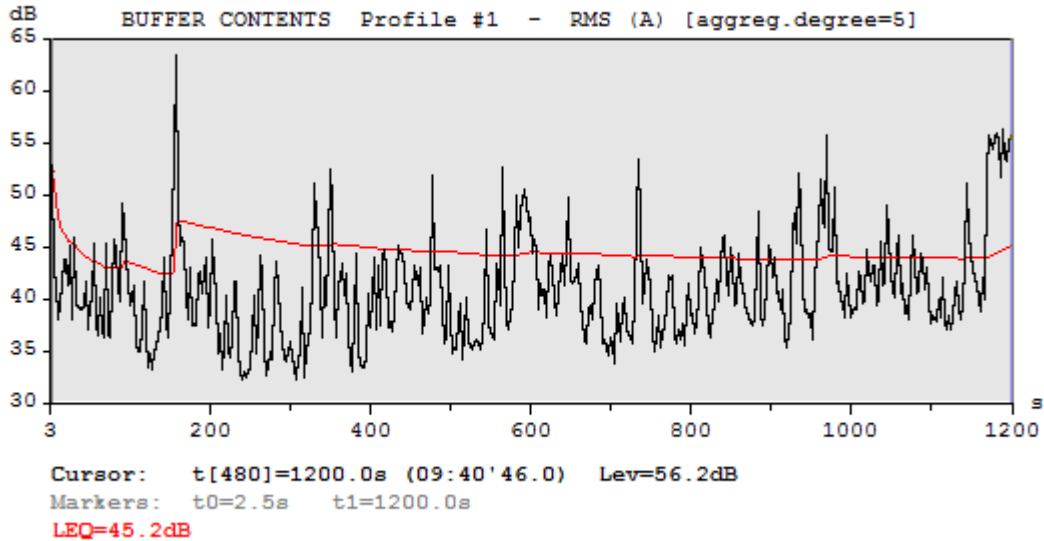
Weighting filter A A Lin
Detector type Fast Fast Imp.
Buffer contents definition .. RMS MAX MAX
Calibration factor 0.8 dB 0.8 dB 0.8 dB

STUDIO • FAROLFI

Architettura Acustica

Main results:

Start yy/mm/dd	Prof hh:mm:ss	Filter	Detect	Time hh:mm:ss	units	Peak	Min	Max	Spl	Leq	
12/05/22	09:20'50	#1	A	Fast	00:20'00	dB	92.9	30.5	69.6	54.0	45.2



Header information:

Device type SVAN 945A
Serial No. 4137
Internal software version ... 5.12
File system version 5.12

Original file name 22MA0308
Associated buffer name Buffer_3
Measurement hour 09:41'52
Measurement day 12/05/22
Device function LEVEL METER

Title text:

Input Microphone
Mic. polarization 200 V
Mic. field correction FREE
Mic. outdoor filter OFF
Compensation filter OFF
Measurement range 130 dB
Leq integration Linear
Trig. mode Off
Start delay 5 s

STUDIO • FAROLFI

Architettura Acustica

Integration time def. 20 m
Repetition cycle 1
Number of histograms 0
Calibration type Measurement
Calibration time 08:47'58
Calibration date 12/05/22
Rotation measurement OFF

Profile: #1 #2 #3

Weighting filter A A Lin
Detector type Fast Fast Imp.
Buffer contents definition .. RMS MAX MAX
Calibration factor 0.8 dB 0.8 dB 0.8 dB

RUMORE ASPIRATORE INDUSTRIALE

Main results:

Start	Prof	Filter	Detect	Time	units	Peak	Min	Max	Spl	Leq
yy/mm/dd	hh:mm:ss			hh:mm:ss						
12/05/22	09:41'52	#1	A	Fast	00:03'10	dB	76.5	48.1	59.8	49.8 50.1

