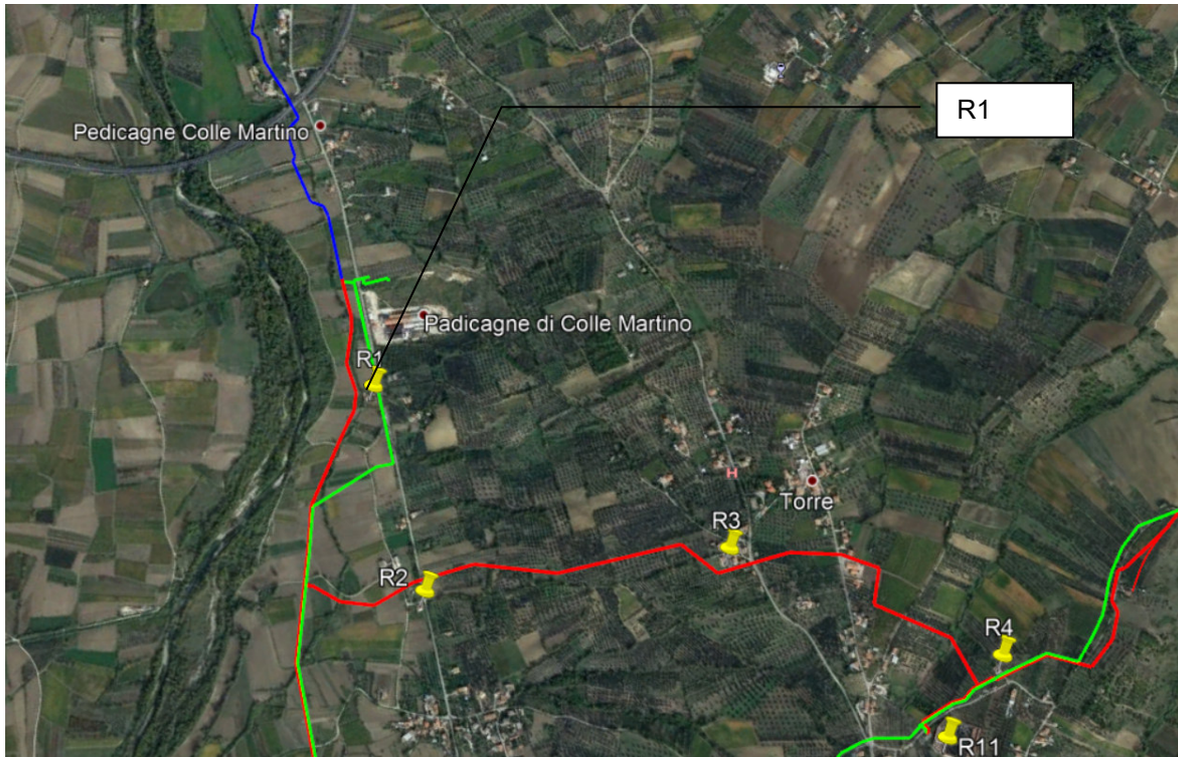


Rilievi diurni

R1

Descrizione punto di misura

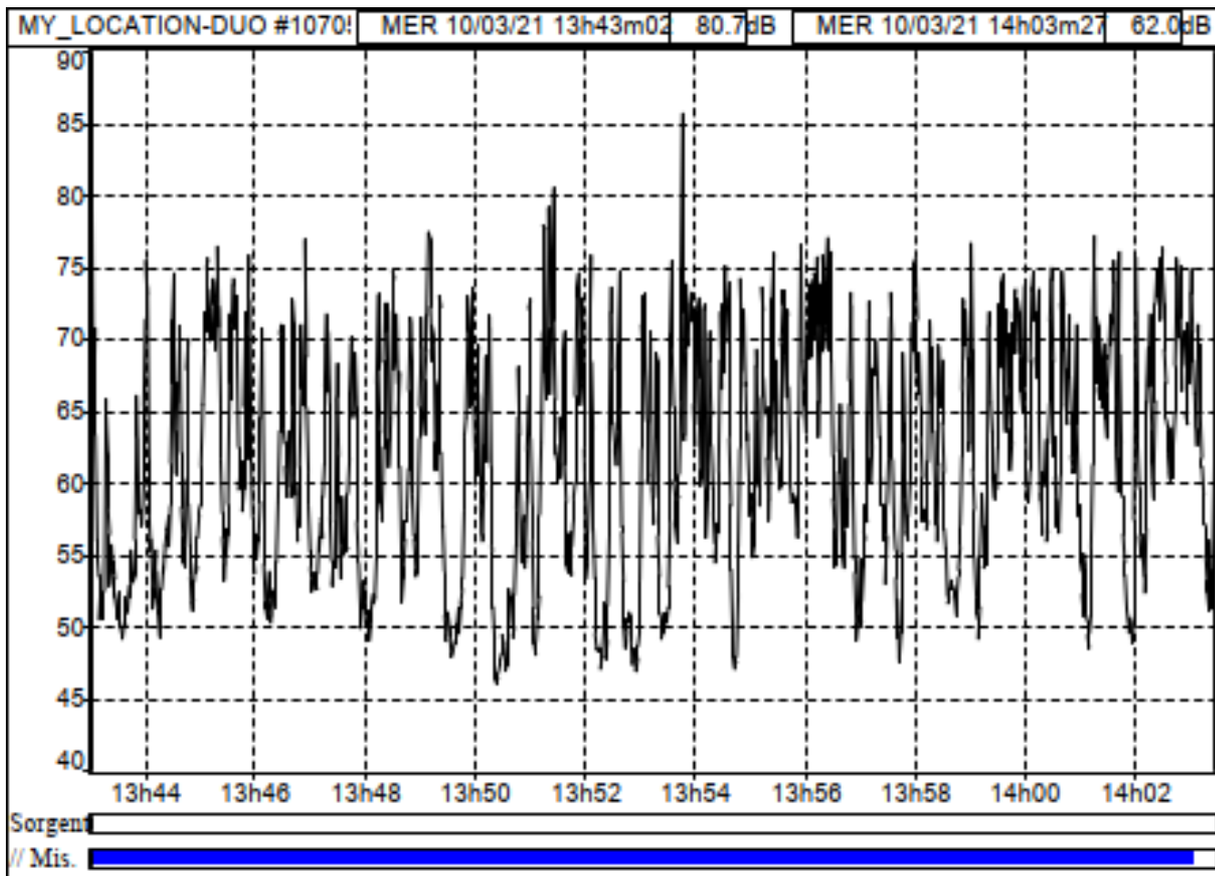




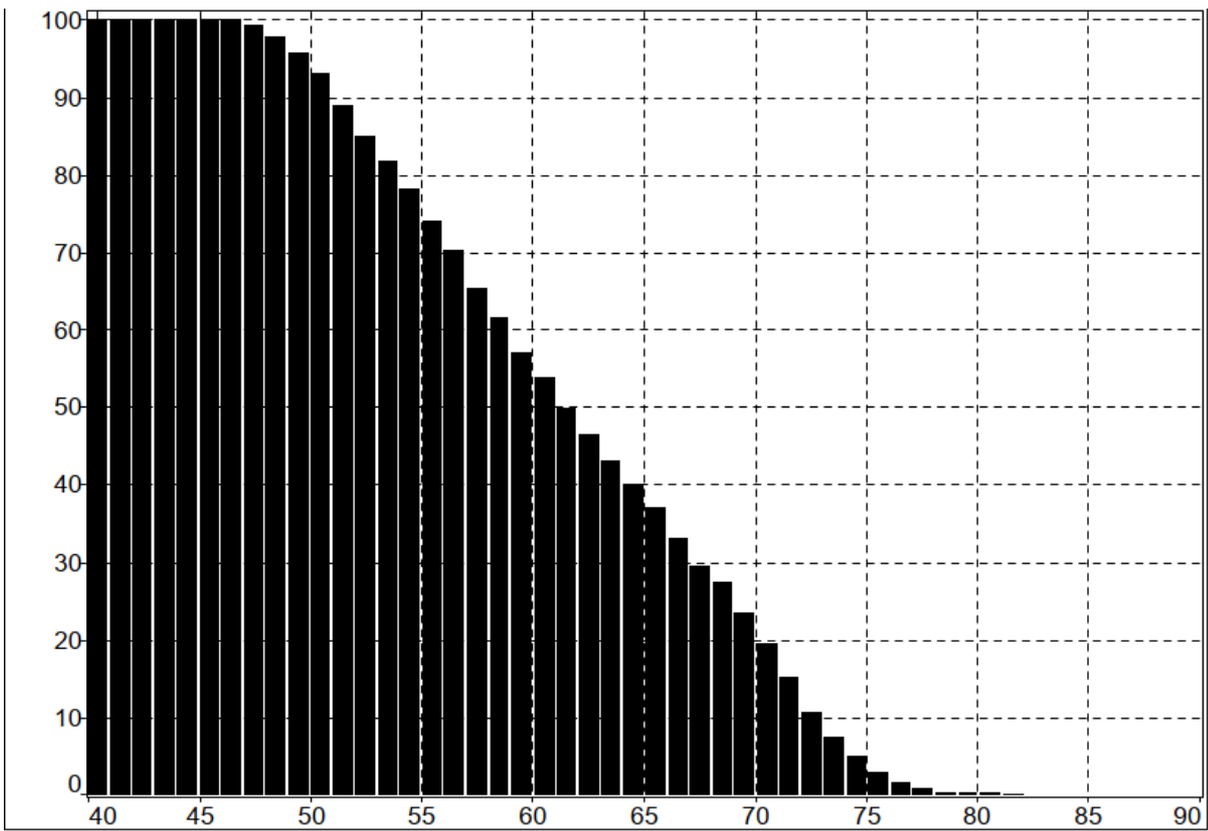
<b>Luogo dei rilevamenti:</b> abitazione privata				<b>Punto di misura:</b> 42°11'26.41"N 14°30'9.07"E				
Nome misura	Data	Ora	Durata min	Leq(A) dB	Lmax dB(A)	Lmin dB(A)	L10 dB(A)	L90 dB(A)
1	10/03/21	13.46	20	<b>67.9</b>	85.7	46.2	72.2	50.7
<b>L95dB(A) = 49.3</b> <b>Note: abitazione privata</b>								

<b>Operatore:</b> Dott.Ing Federico Ferrini Tecnico competente in acustica ambientale D.D.n.254/TRA_08 del 03/09/2009 Reg.Marche	<b>Strumentazione:</b> Fonometro 01dB-Metravib 10705
<b>Tipo di misura:</b> diurna, tecnica MAOG	<b>Misure:</b> 1
<b>Calibratore:</b> Cal21 01dB-Metravib 34134118	<b>Data:</b> 10/03/21 <b>ora:</b> 13.46
<b>Ubicazione della postazione fonometrica:</b> abitazione privata	<b>Note:</b> /

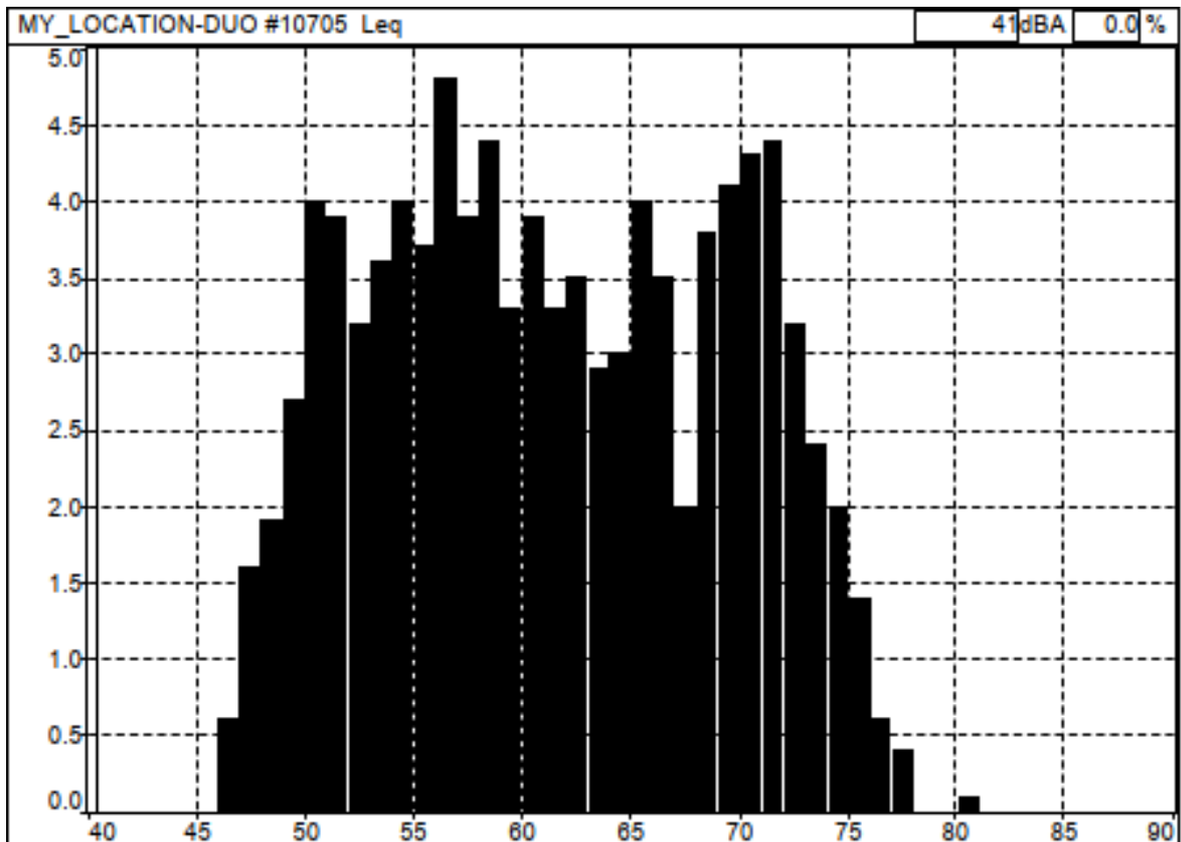
### Storia Spettrale



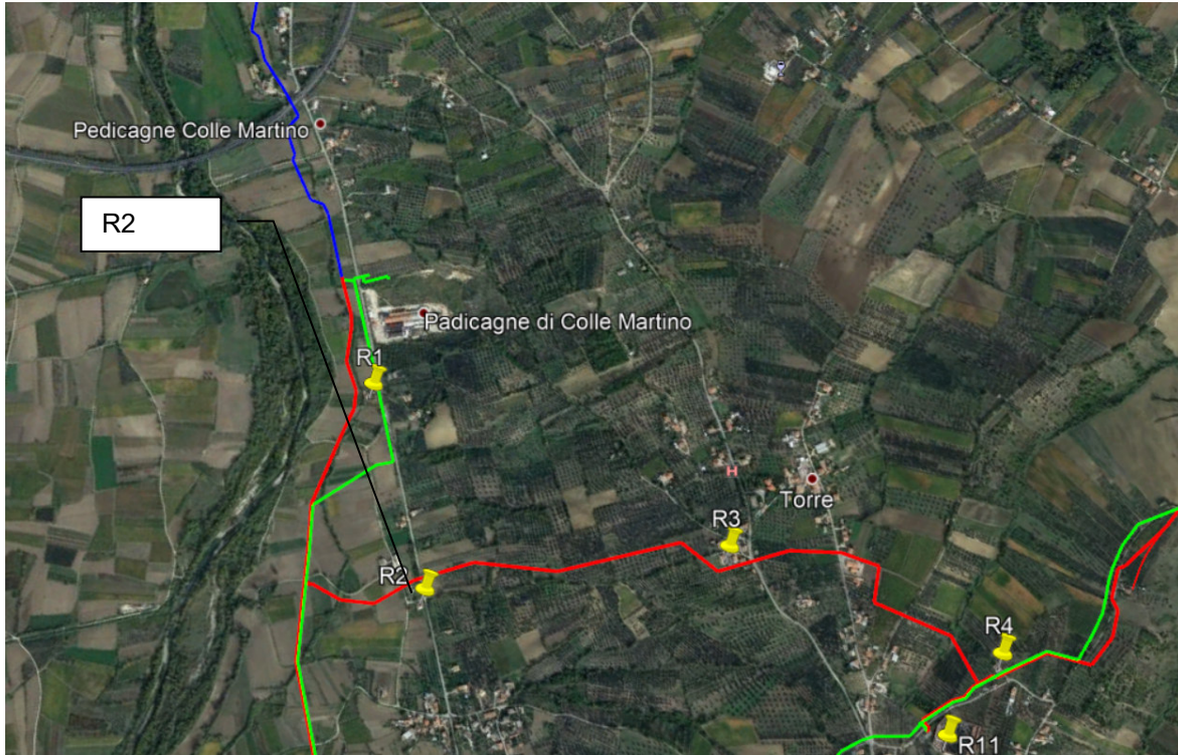
### Curva Cumulativa



### Curva d'ampiezza



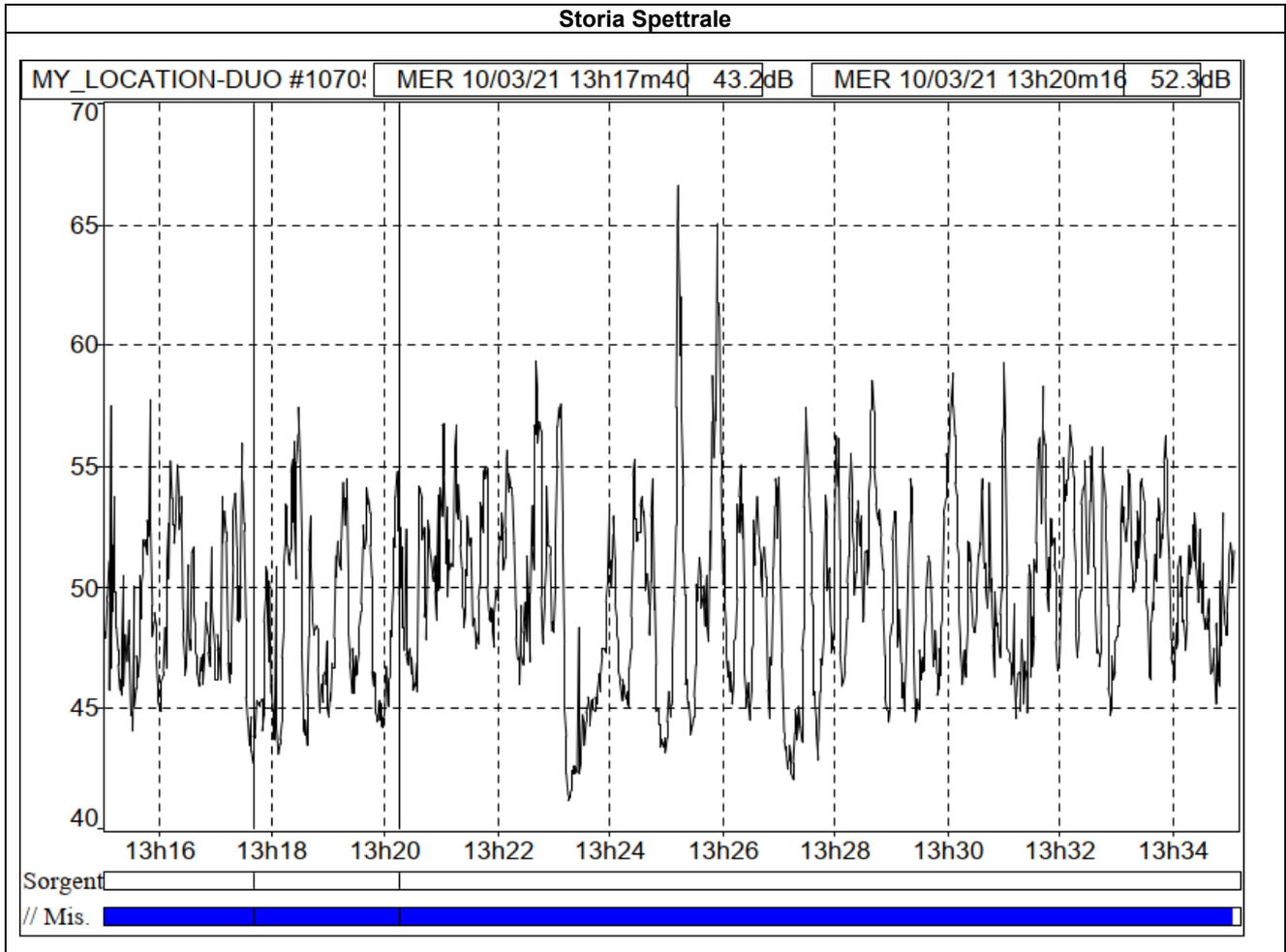
Descrizione punto di misura





<b>Luogo dei rilevamenti:</b> abitazione privata				<b>Punto di misura:</b> 42°11'8.53"N 14°29'54.35"E				
Nome misura	Data	Ora	Durata min	Leq(A) dB	Lmax dB(A)	Lmin dB(A)	L10 dB(A)	L90 dB(A)
1	10/03/21	13.15	20	51.5	66.6	41.1	54.3	44.8
<b>L95dB(A) = 43.9</b>								
<b>Note: /</b>								

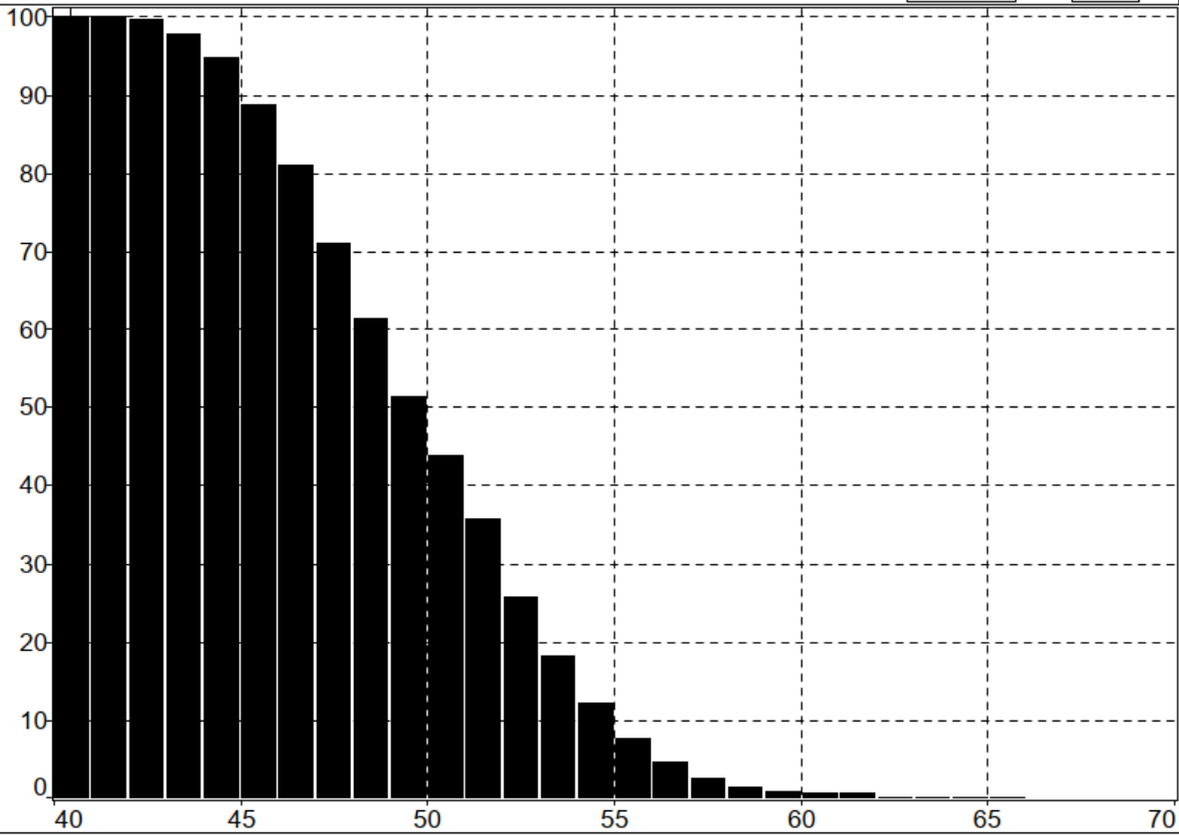
<b>Operatore:</b> Dott.Ing Federico Ferrini Tecnico competente in acustica ambientale D.D.n.254/TRA_08 del 03/09/2009 Reg.Marche	<b>Strumentazione:</b> Fonometro 01dB-Metravib 10705
<b>Tipo di misura:</b> diurna, tecnica MAOG	<b>Misure:</b> 1
<b>Calibratore:</b> Cal21 01dB-Metravib 34134118	<b>Data:</b> 10/03/21 <b>ora:</b> 13.15
<b>Ubicazione della postazione fonometrica:</b> abitazione privata	<b>Note:</b> /



Curva Cumulativa

MY\_LOCATION-DUO #10705 Leq

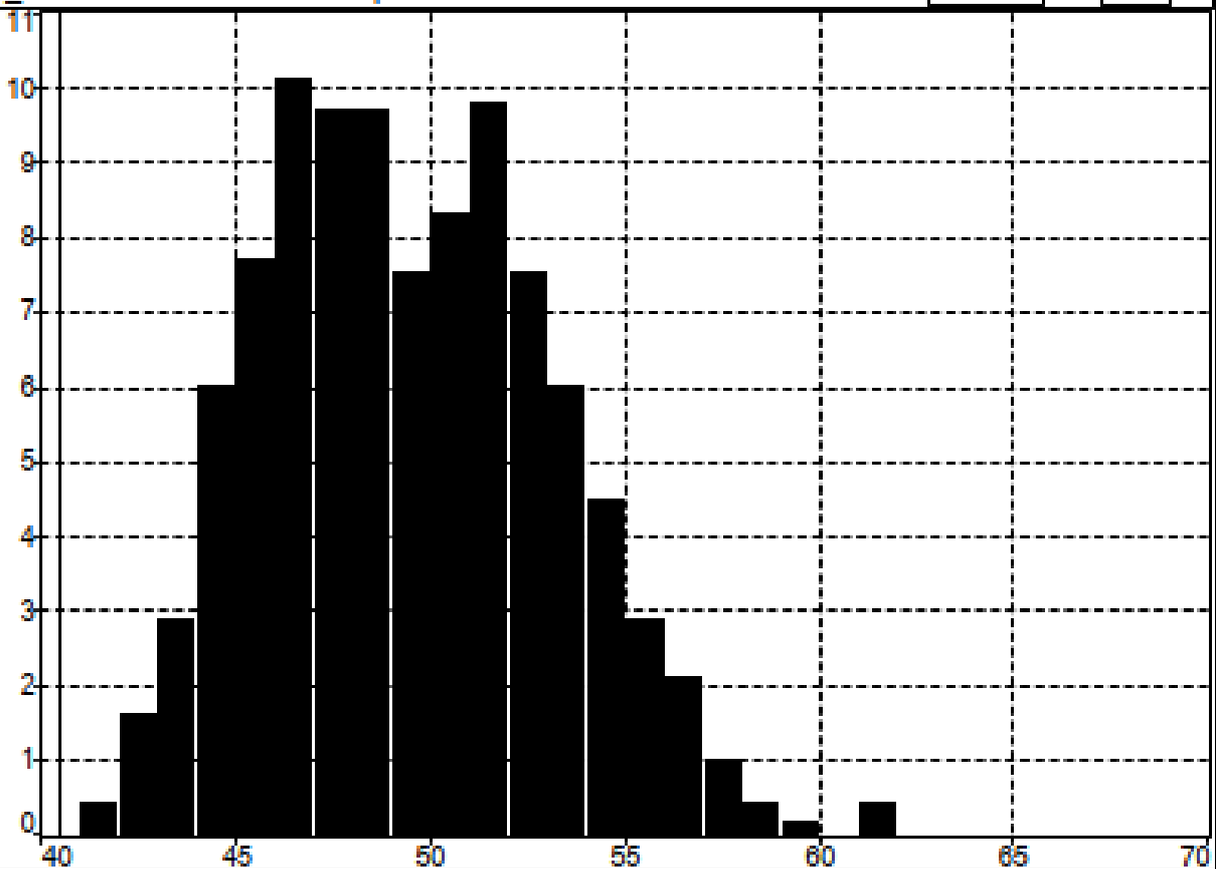
41dBa 100.0%



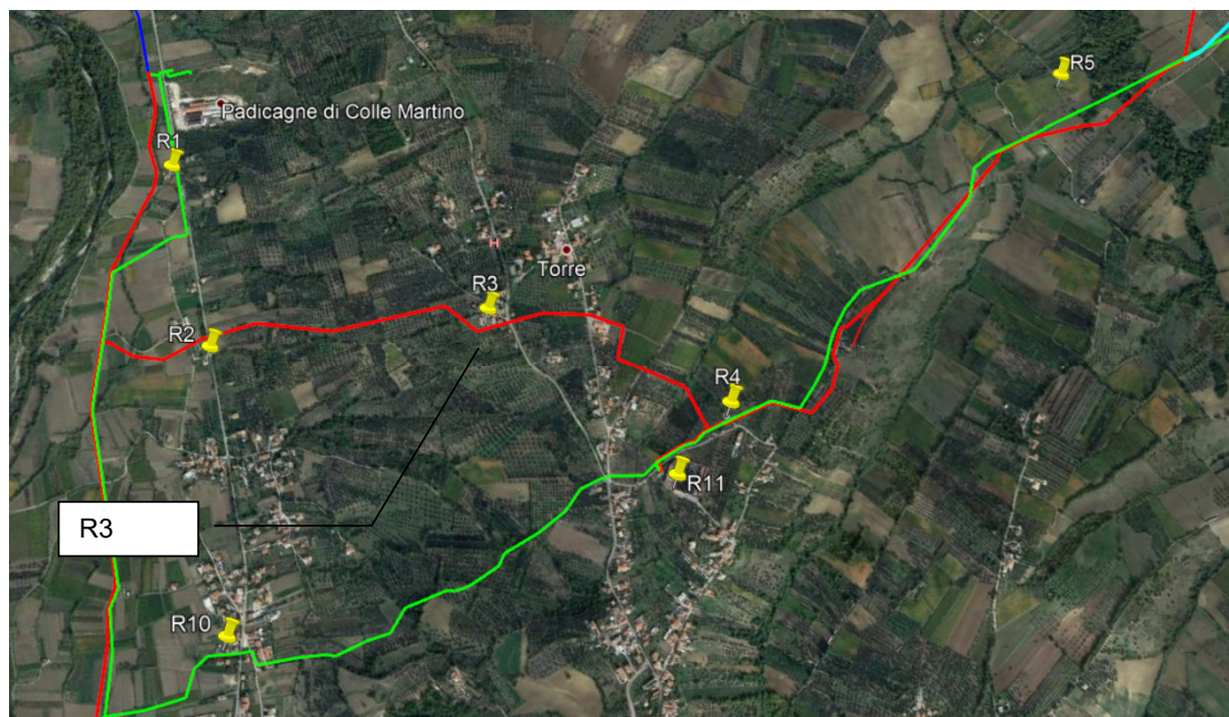
Curva d'ampiezza

MY\_LOCATION-DUO #10705 Leq

41dBa 0.0%



Descrizione punto di misura





<b>Luogo dei rilevamenti:</b> abitazione privata				<b>Punto di misura:</b> 42°10'50.14"N 14°30'24.96"E				
Nome misura	Data	Ora	Durata min	Leq(A) dB	Lmax dB(A)	Lmin dB(A)	L10 dB(A)	L90 dB(A)
1	10/03/21	14.17	20	46.2	61.1	37.5	49	40.3
<b>L95dB(A) = 39.4</b>								
<b>Note: /</b>								

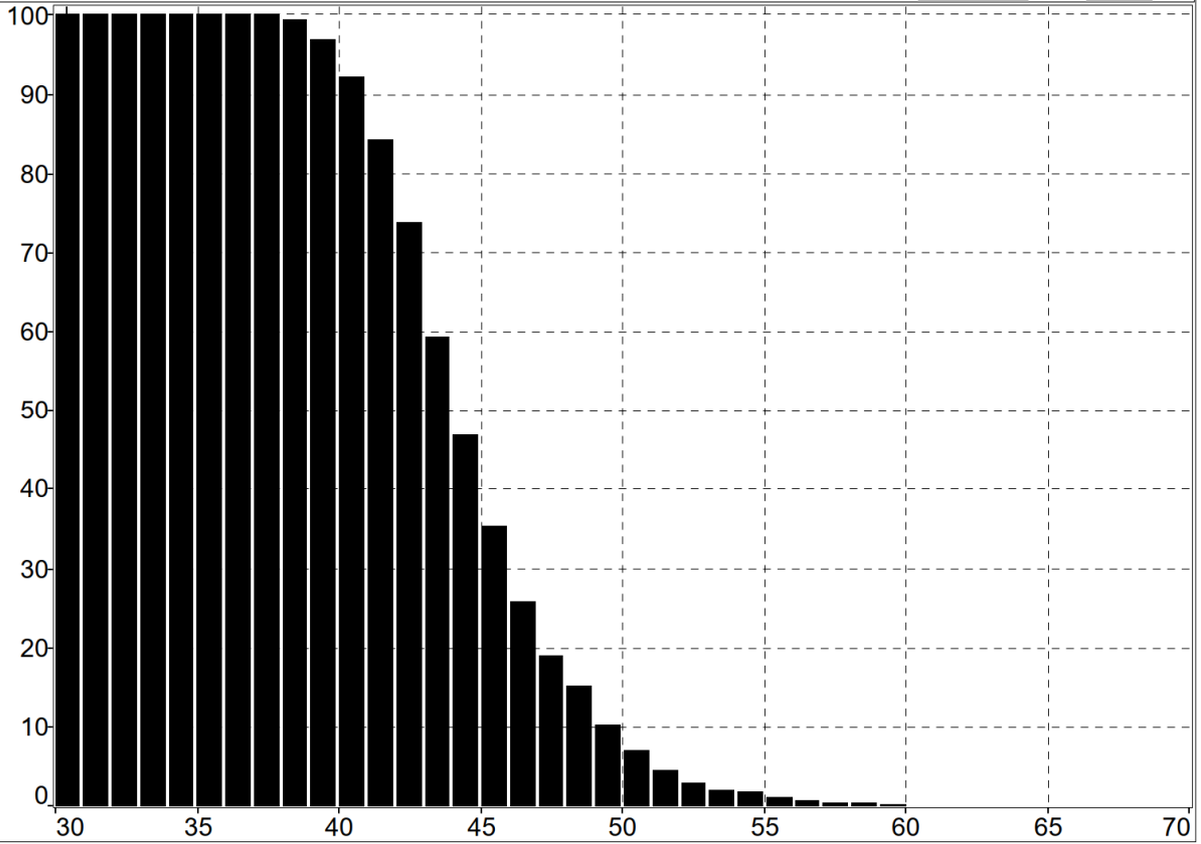
<b>Operatore:</b> Dott.Ing Federico Ferrini Tecnico competente in acustica ambientale D.D.n.254/TRA_08 del 03/09/2009 Reg.Marche	<b>Strumentazione:</b> Fonometro 01dB-Metravib 10705
<b>Tipo di misura:</b> diurna, tecnica MAOG	<b>Misure:</b> 1



### Curva Cumulativa

MY\_LOCATION-DUO #10705 Leq

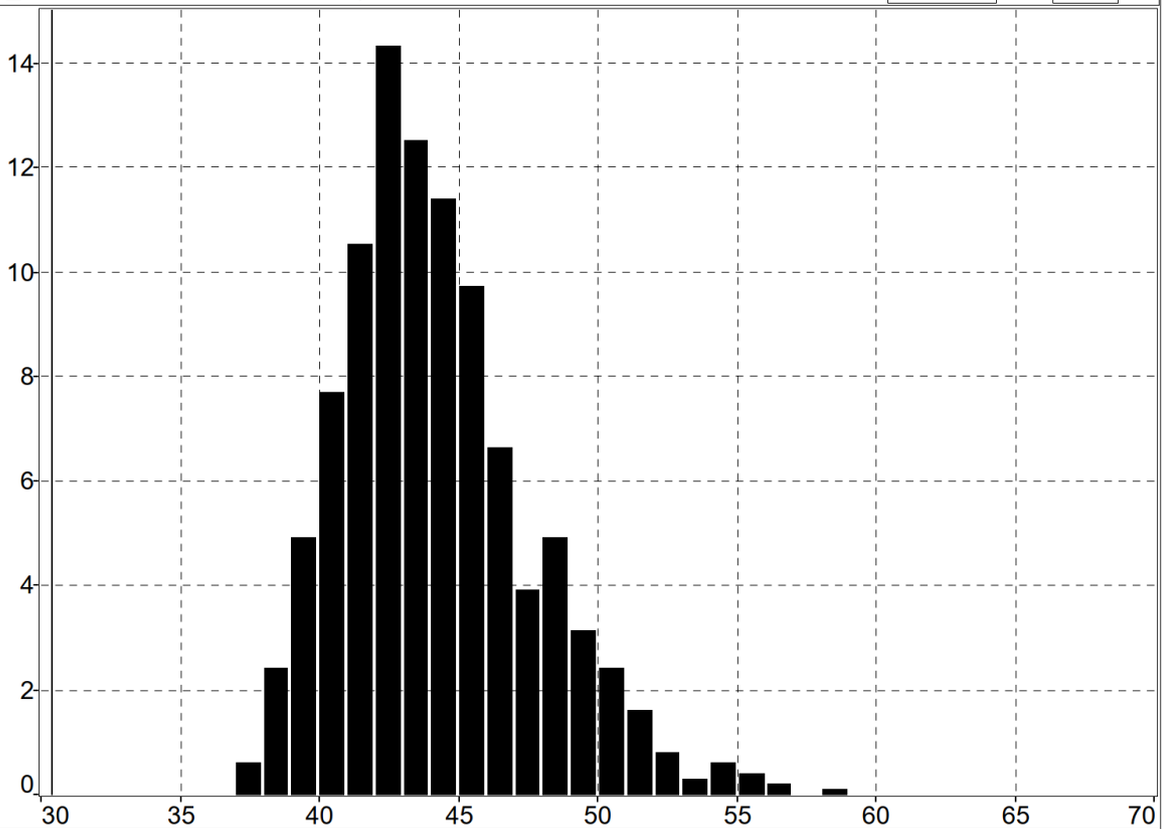
31dBA 100.0 %



### Curva d'ampiezza

MY\_LOCATION-DUO #10705 Leq

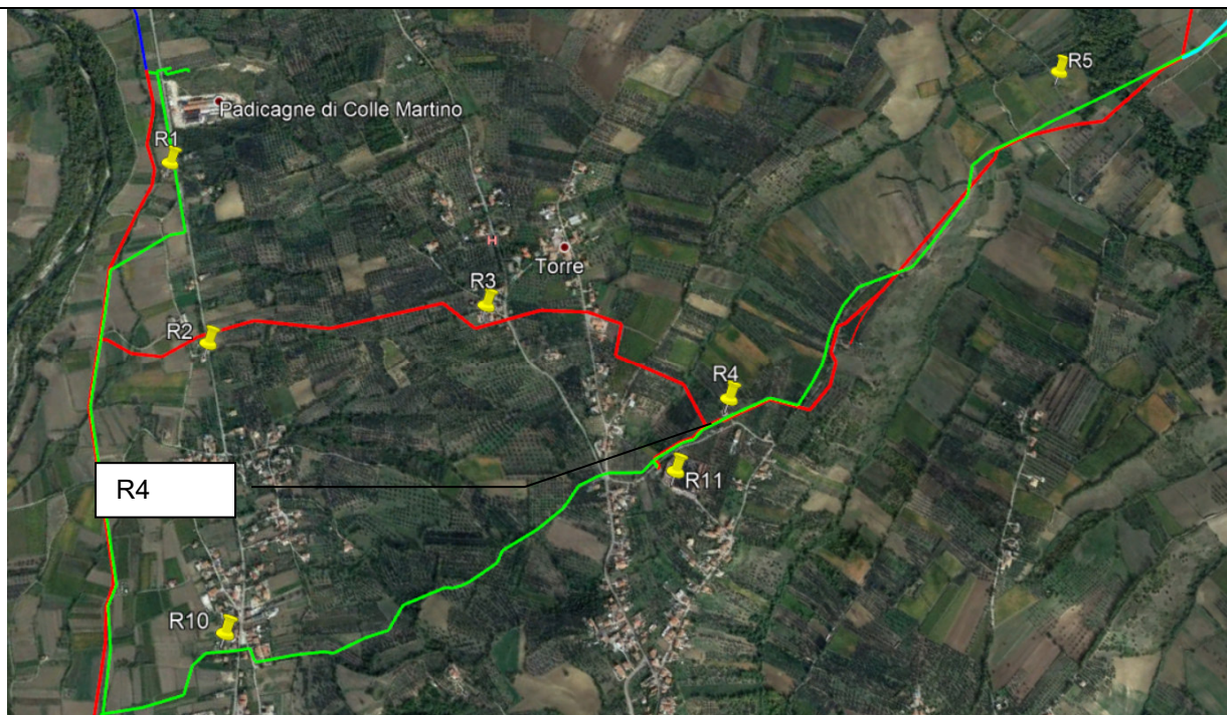
31dBA 0.0 %



**Rilievi diurni**

**R4**

**Descrizione punto di misura**

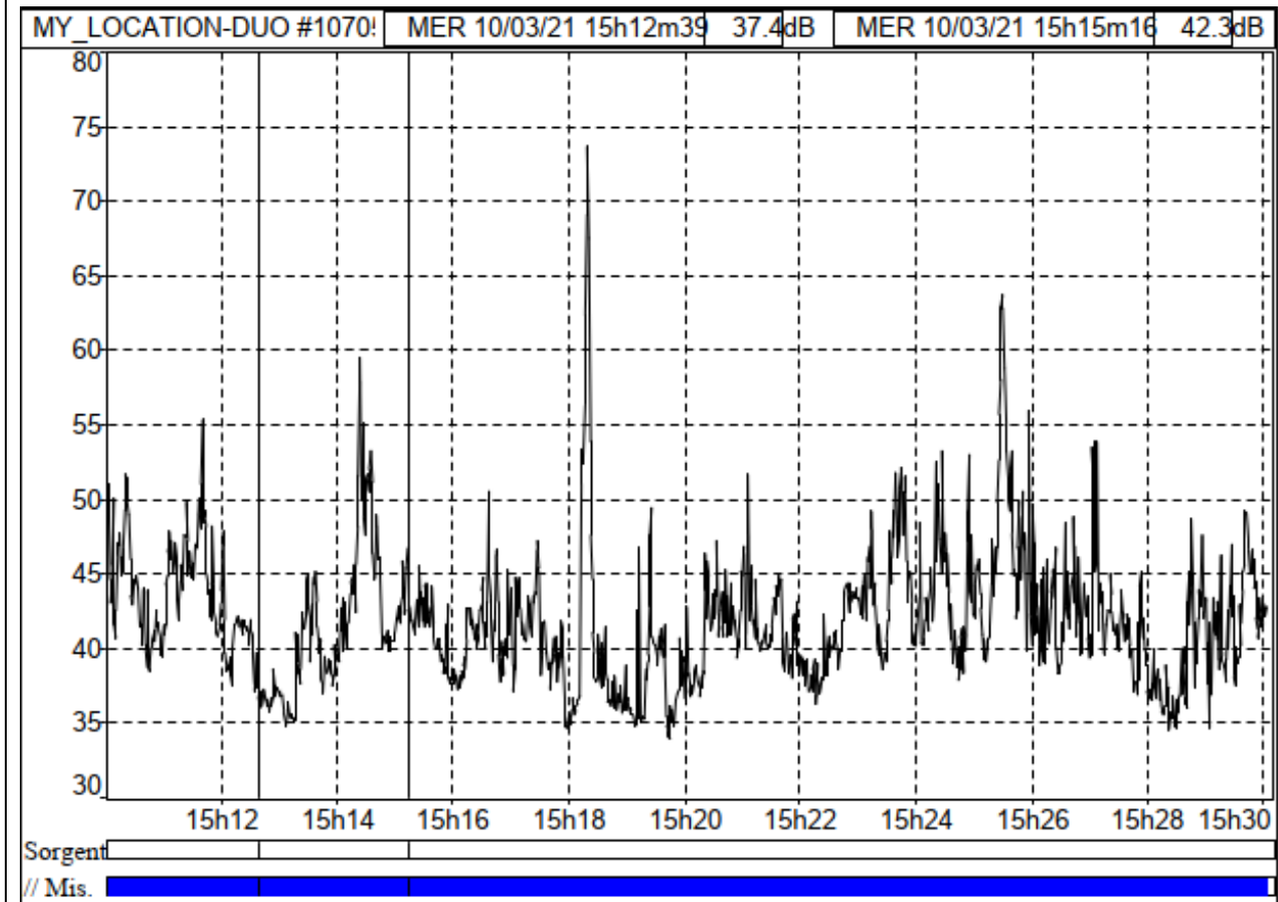




<b>Luogo dei rilevamenti:</b> abitazione privata				<b>Punto di misura:</b> 42°10'24.60"N 14°30'38.24"E				
Nome misura	Data	Ora	Durata min	Leq(A) dB	Lmax dB(A)	Lmin dB(A)	L10 dB(A)	L90 dB(A)
1	10/03/21	15.10	20	48.1	73.6	33.9	47.1	36.7
<b>L95dB(A) = 35.8</b>								
<b>Note: /</b>								

<b>Operatore:</b> Dott.Ing Federico Ferrini Tecnico competente in acustica ambientale D.D.n.254/TRA_08 del 03/09/2009 Reg.Marche	<b>Strumentazione:</b> Fonometro 01dB-Metravib 10705
<b>Tipo di misura:</b> diurna, tecnica MAOG	<b>Misure:</b> 1
<b>Calibratore:</b> Cal21 01dB-Metravib 34134118	<b>Data:</b> 10/03/21 <b>ora:</b> 15.10
<b>Ubicazione della postazione fonometrica:</b> abitazione privata	<b>Note:</b> /

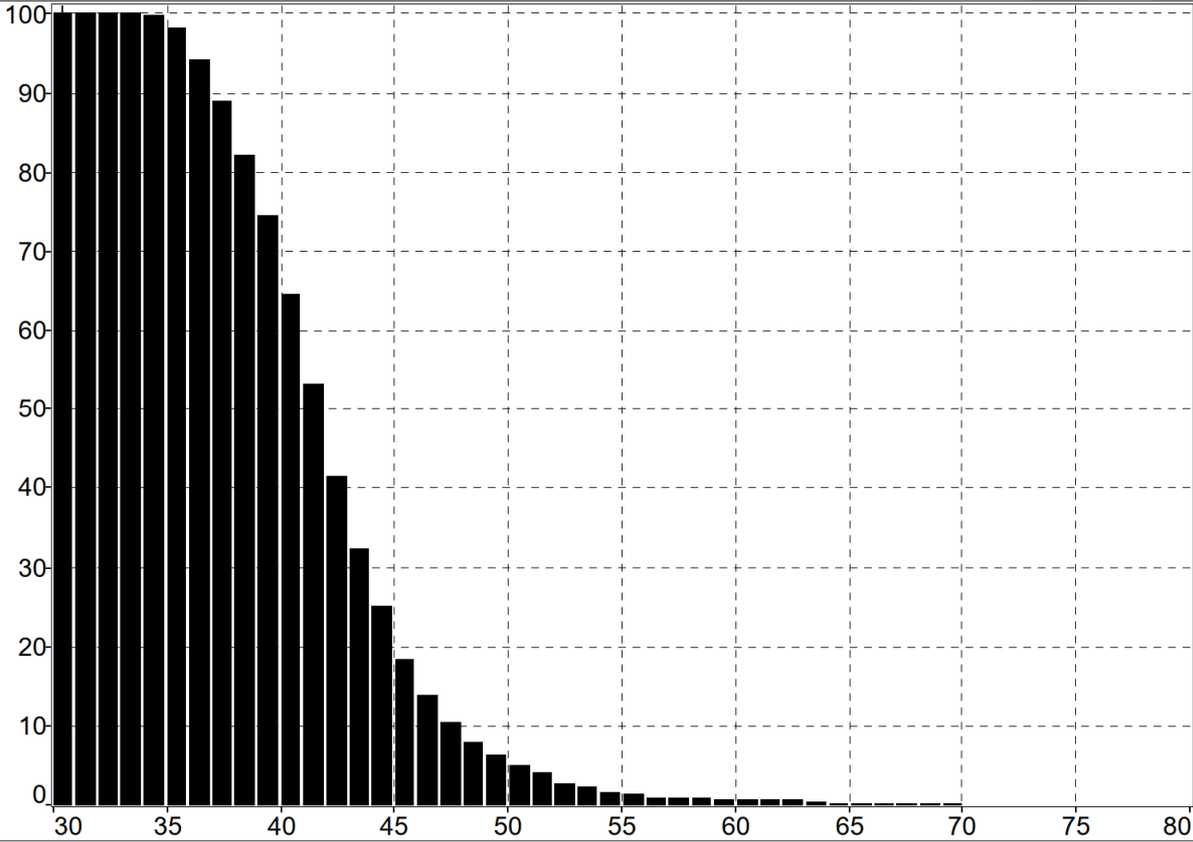
### Storia Spettrale



### Curva Cumulativa

MY\_LOCATION-DUO #10705 Leq

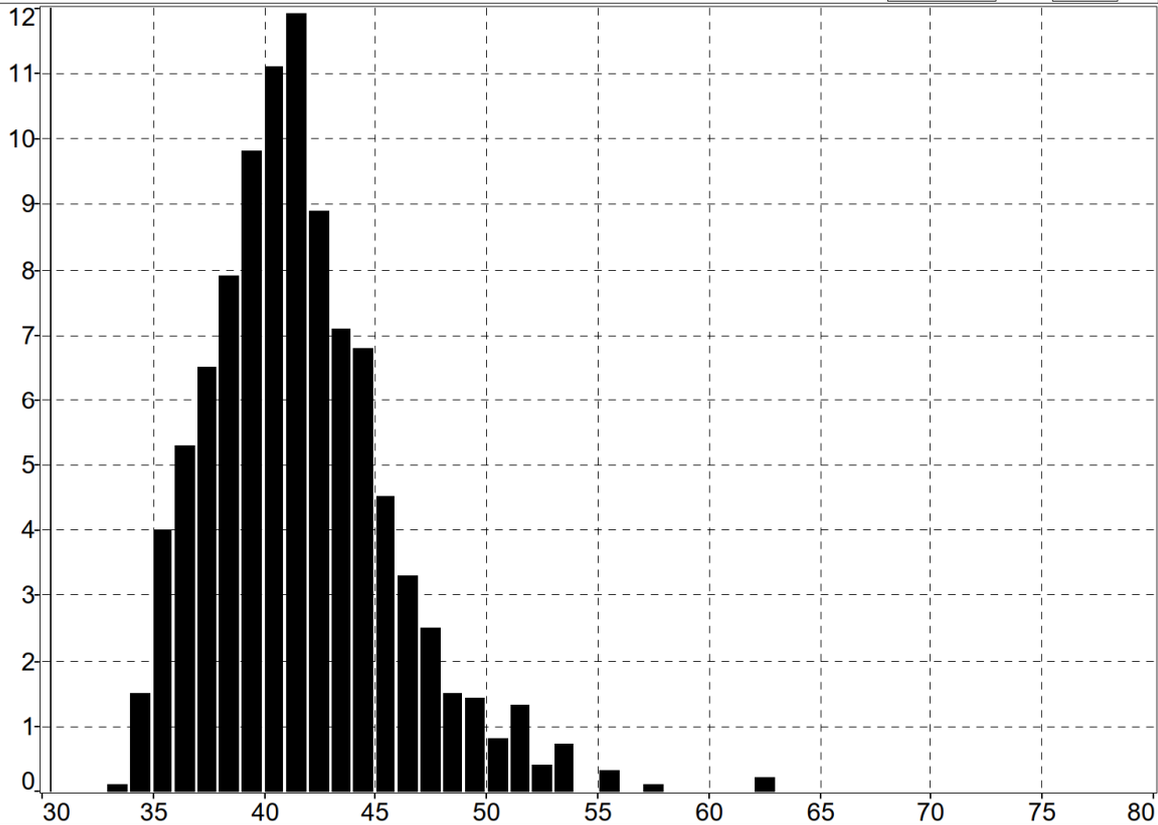
31dBA 100.0 %



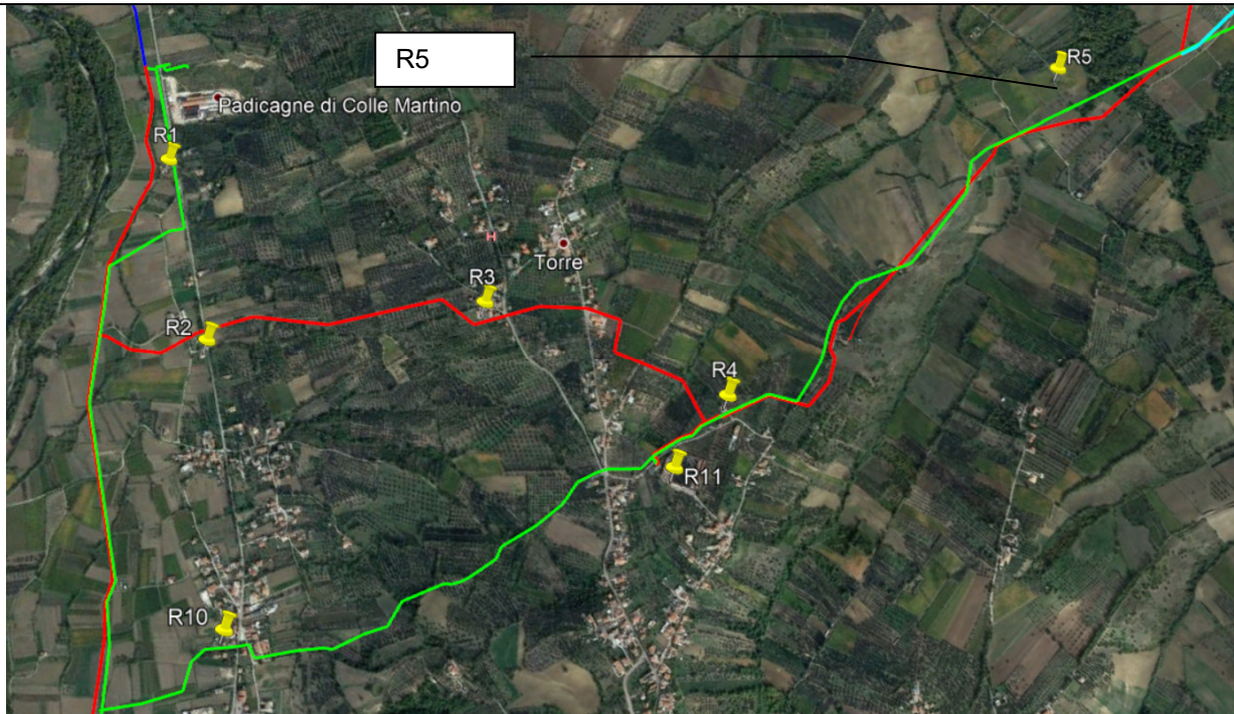
### Curva d'ampiezza

MY\_LOCATION-DUO #10705 Leq

31dBA 0.0 %



Descrizione punto di misura





<b>Luogo dei rilevamenti:</b> abitazione privata				<b>Punto di misura:</b> 42°10'22.80"N 14°31'48.38"E				
Nome misura	Data	Ora	Durata min	Leq(A) dB	Lmax dB(A)	Lmin dB(A)	L10 dB(A)	L90 dB(A)
1	10/03/21	15.47	20	41.0	58.3	36.2	42.1	37.8
<b>L95dB(A) = 37.5</b>								
<b>Note: /</b>								

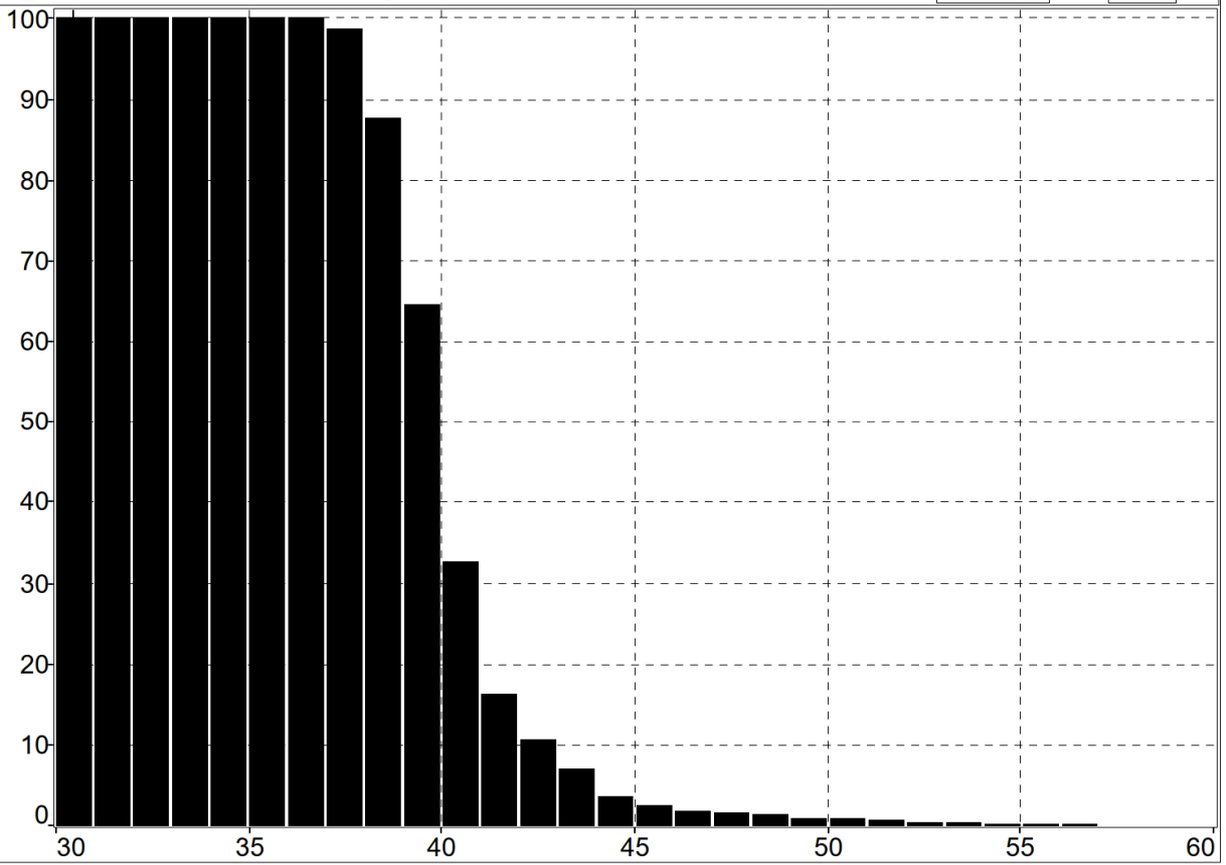
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### Curva Cumulativa

MY\_LOCATION-DUO #10705 Leq

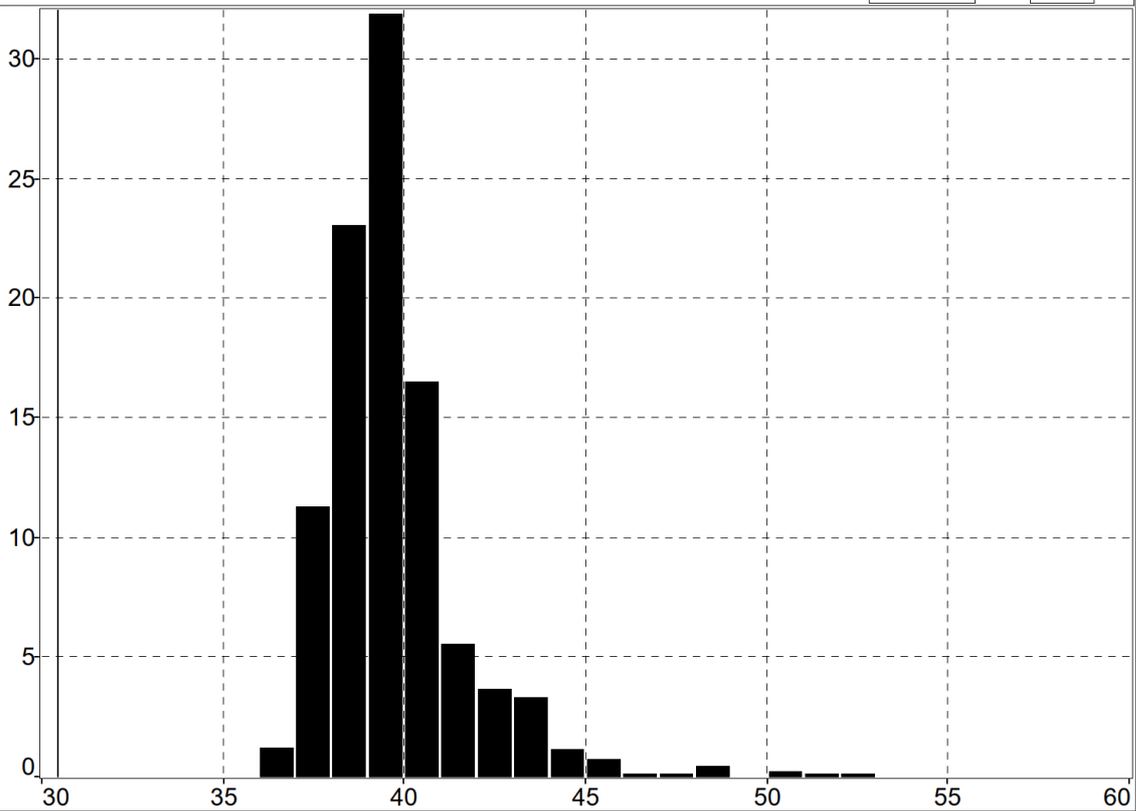
31dBA 100.0 %



### Curva d'ampiezza

MY\_LOCATION-DUO #10705 Leq

31dBA 0.0 %



Descrizione punto di misura

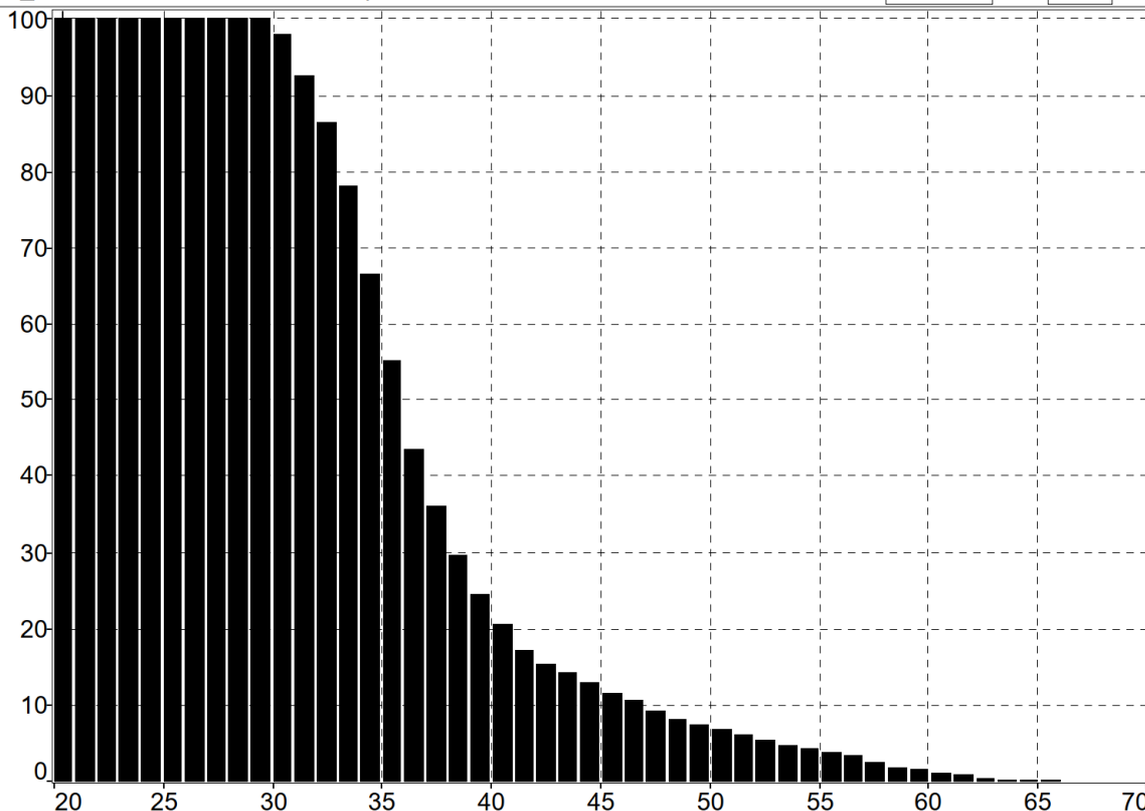




Curva Cumulativa

MY\_LOCATION-DUO #10705 Leq

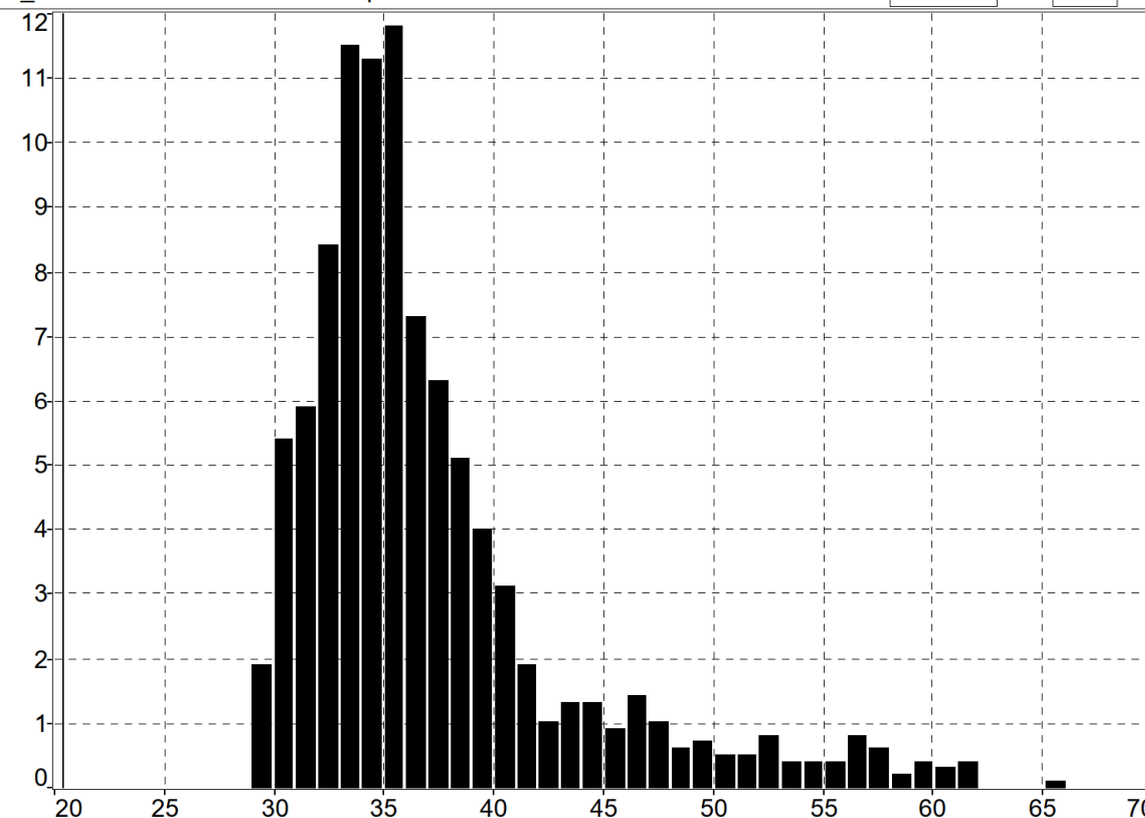
21dBA 100.0 %



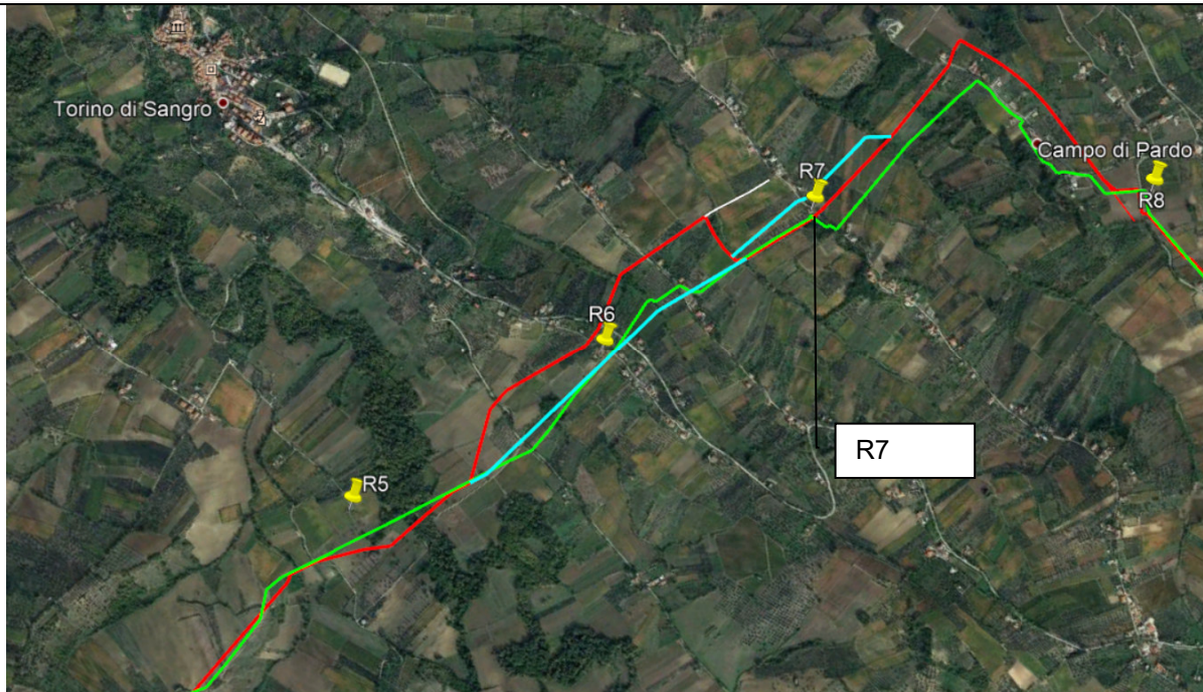
Curva d'ampiezza

MY\_LOCATION-DUO #10705 Leq

21dBA 0.0 %



Descrizione punto di misura





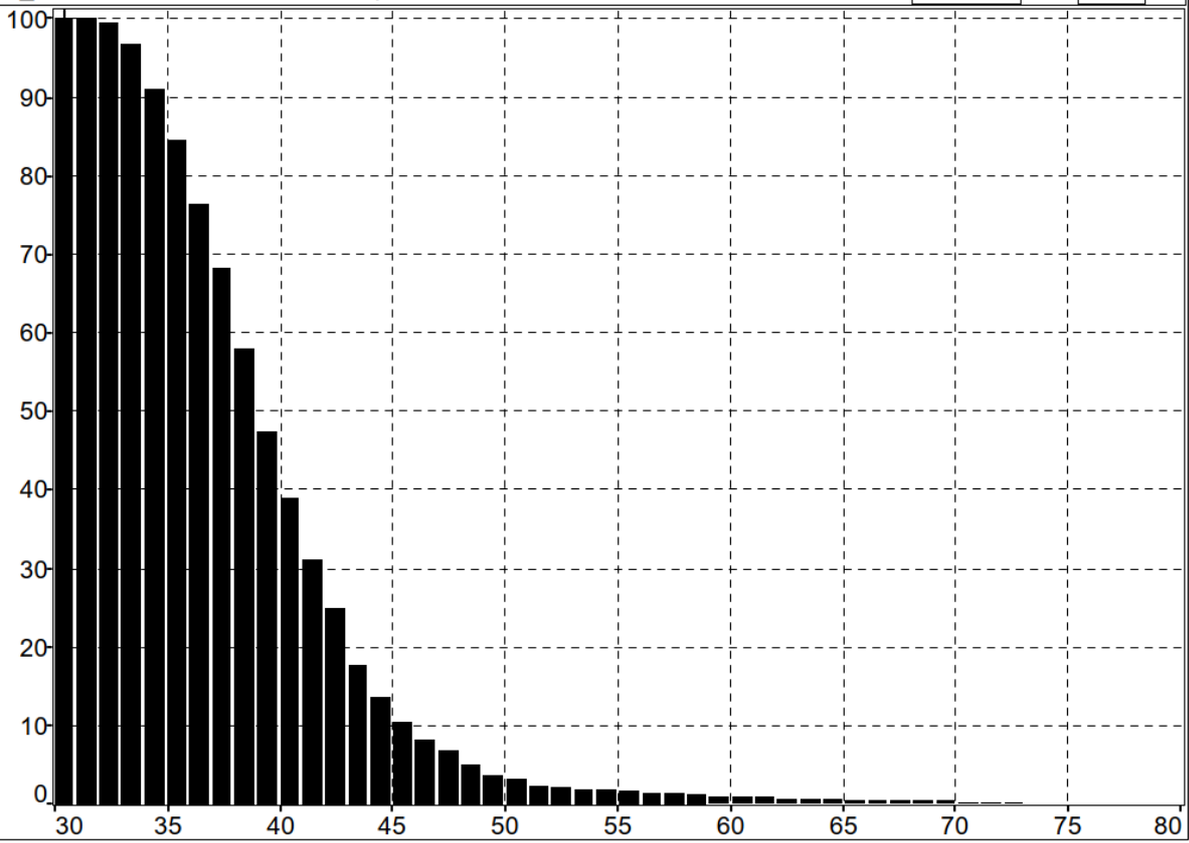
<b>Luogo dei rilevamenti:</b> abitazione privata				<b>Punto di misura:</b> 42°10'7.31"N 14°33'13.67"E				
Nome misura	Data	Ora	Durata min	Leq(A) dB	Lmax dB(A)	Lmin dB(A)	L10 dB(A)	L90 dB(A)
1	10/03/21	16.53	20	51.6	79.8	31.1	45	34.1
<b>L95dB(A) = 33.3</b>								
<b>Note: /</b>								



### Curva Cumulativa

MY\_LOCATION-DUO #10705 Leq

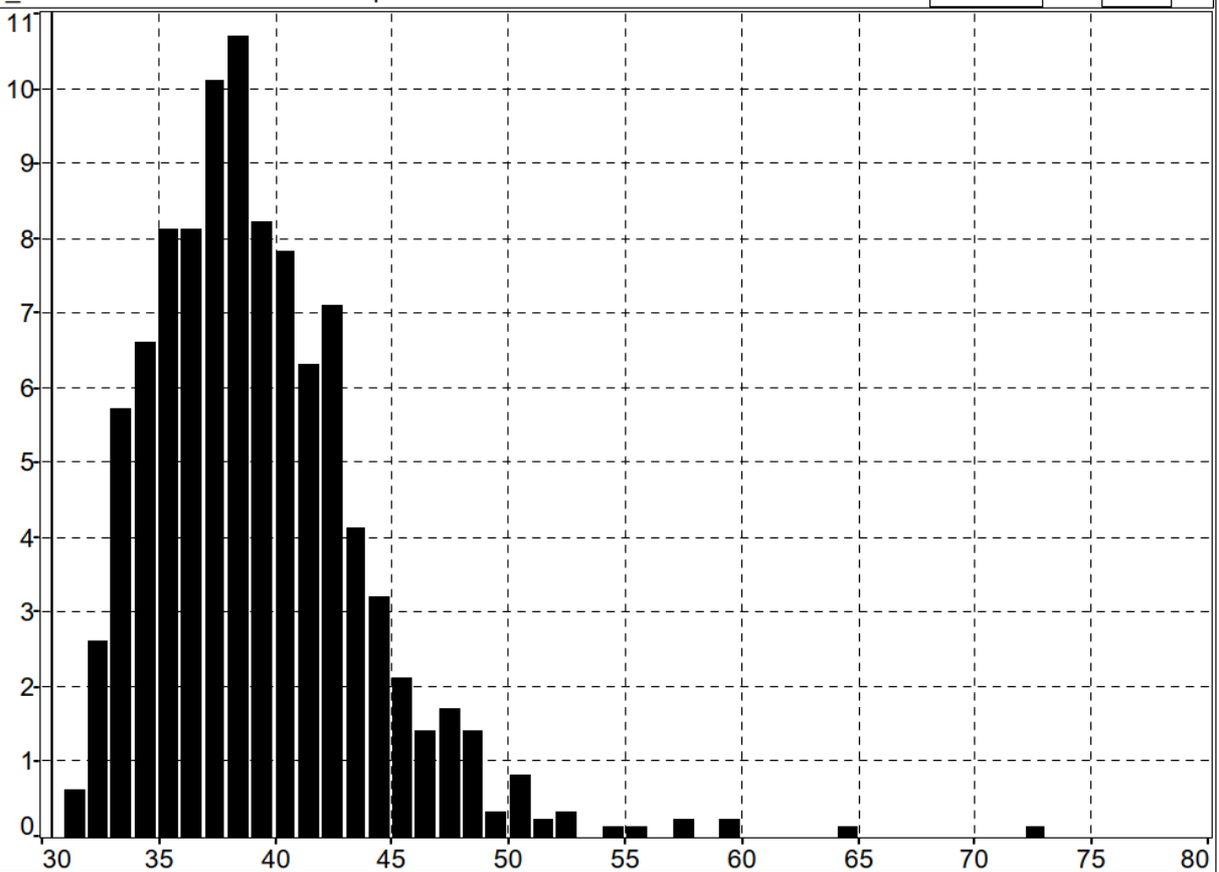
31dBA 100.0 %



### Curva d'ampiezza

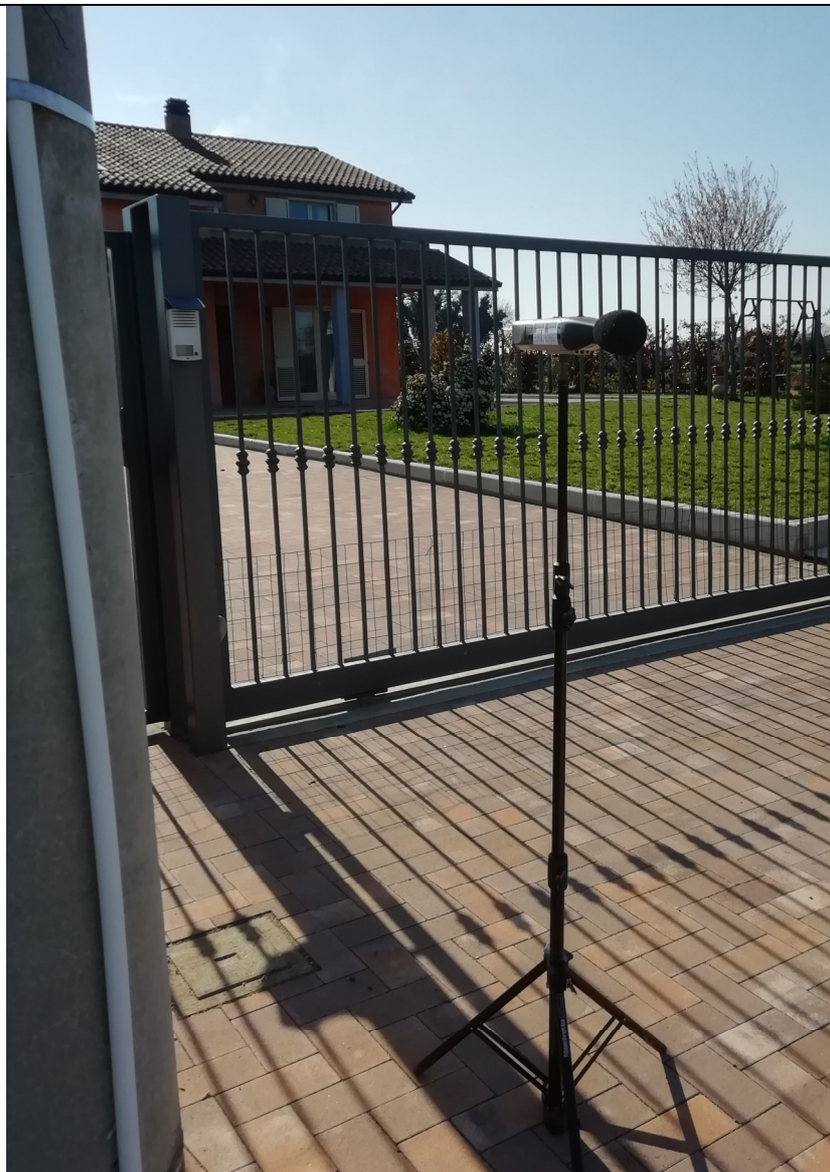
MY\_LOCATION-DUO #10705 Leq

31dBA 0.0 %



Descrizione punto di misura





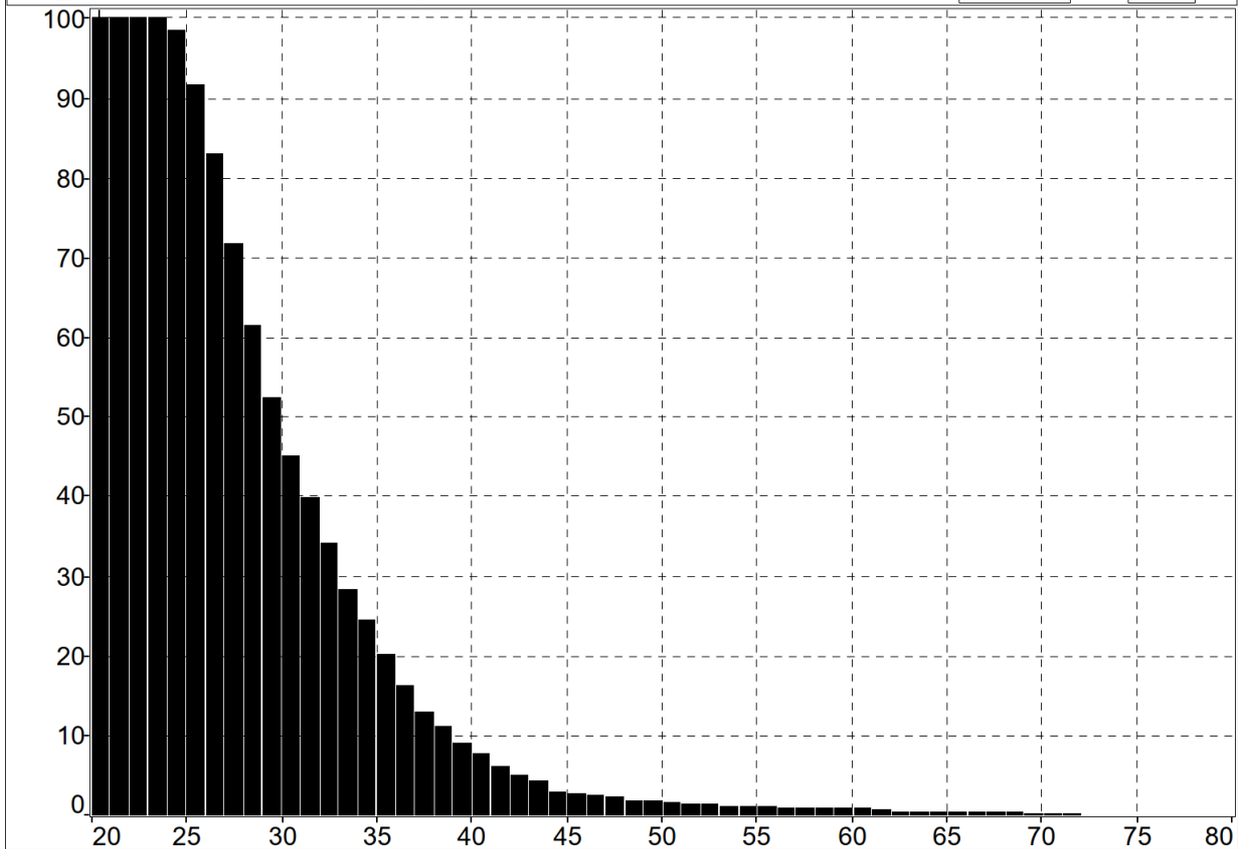
<b>Luogo dei rilevamenti:</b> abitazione privata				<b>Punto di misura:</b> 42° 9'39.38"N 14°33'52.43"E				
Nome misura	Data	Ora	Durata min	Leq(A) dB	Lmax dB(A)	Lmin dB(A)	L10 dB(A)	L90 dB(A)
1	11/03/21	09.32	20	48.1	74.5	23.3	38.4	25.1
<b>L95dB(A) = 24.5</b>								
<b>Note: /</b>								



### Curva Cumulativa

MY\_LOCATION-DUO #10705 Leq

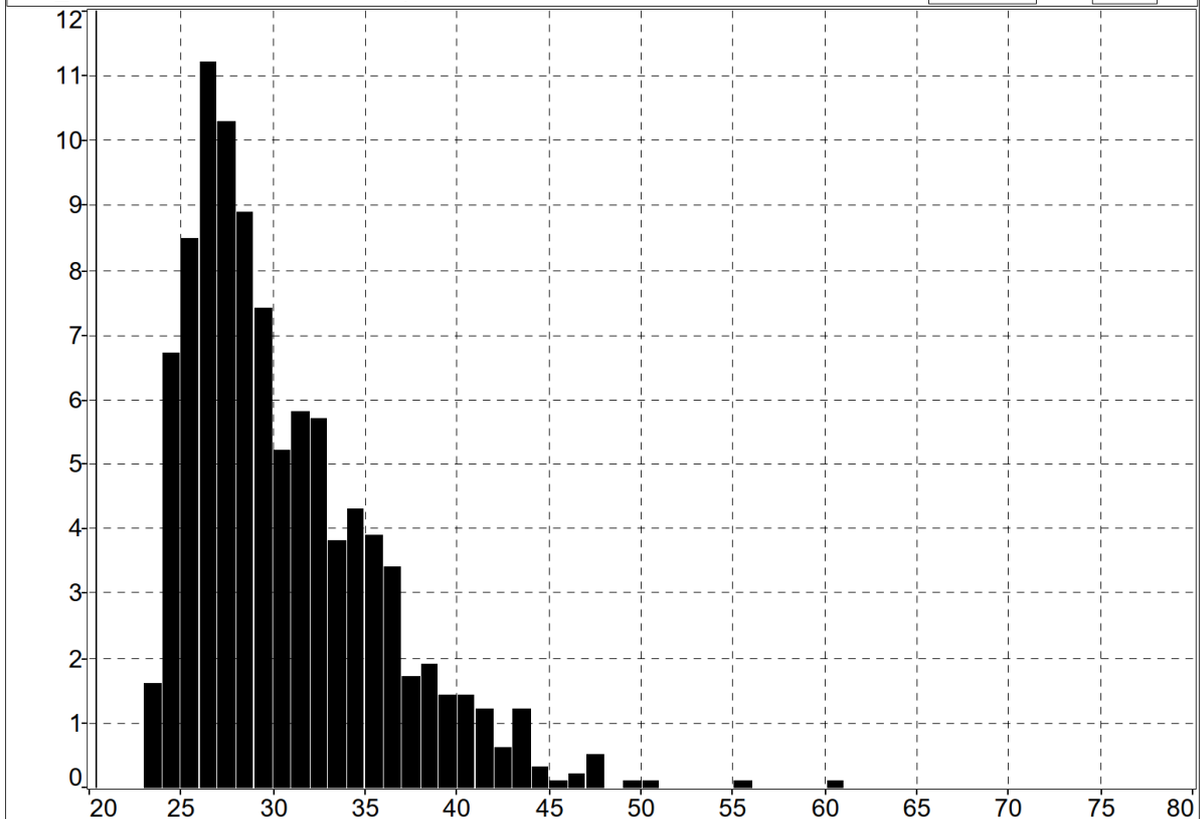
21dBA 100.0 %



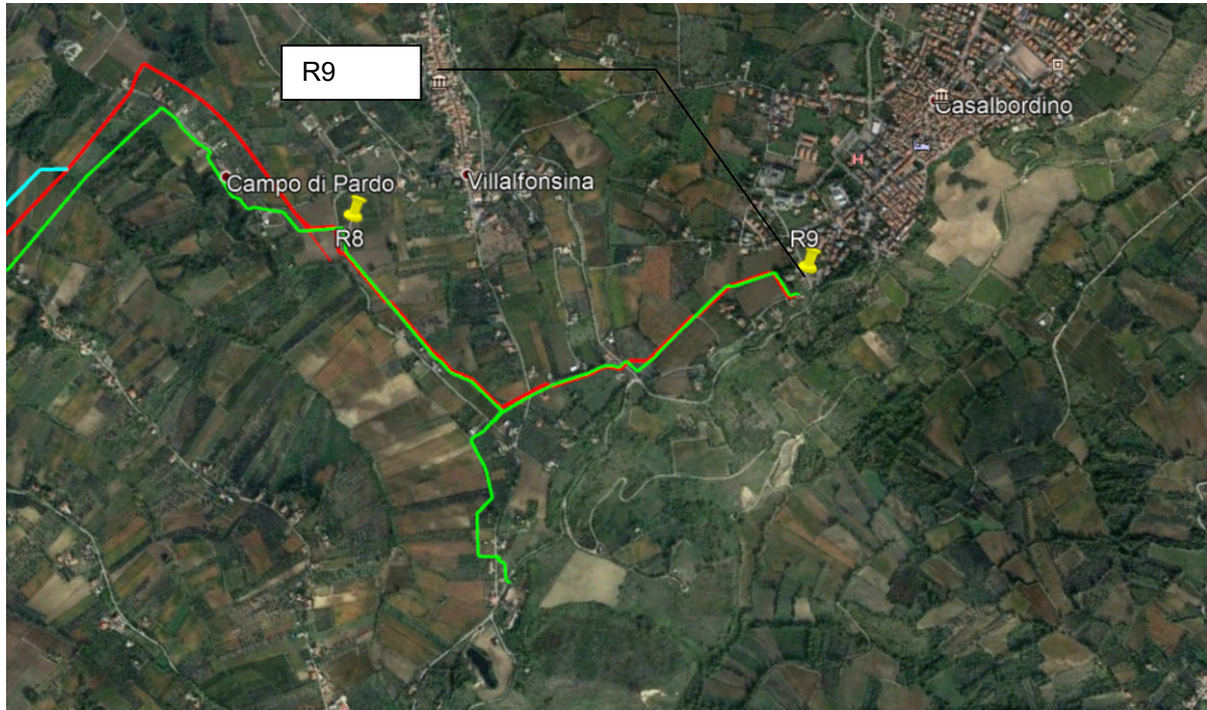
### Curva d'ampiezza

MY\_LOCATION-DUO #10705 Leq

21dBA 0.0 %



Descrizione punto di misura

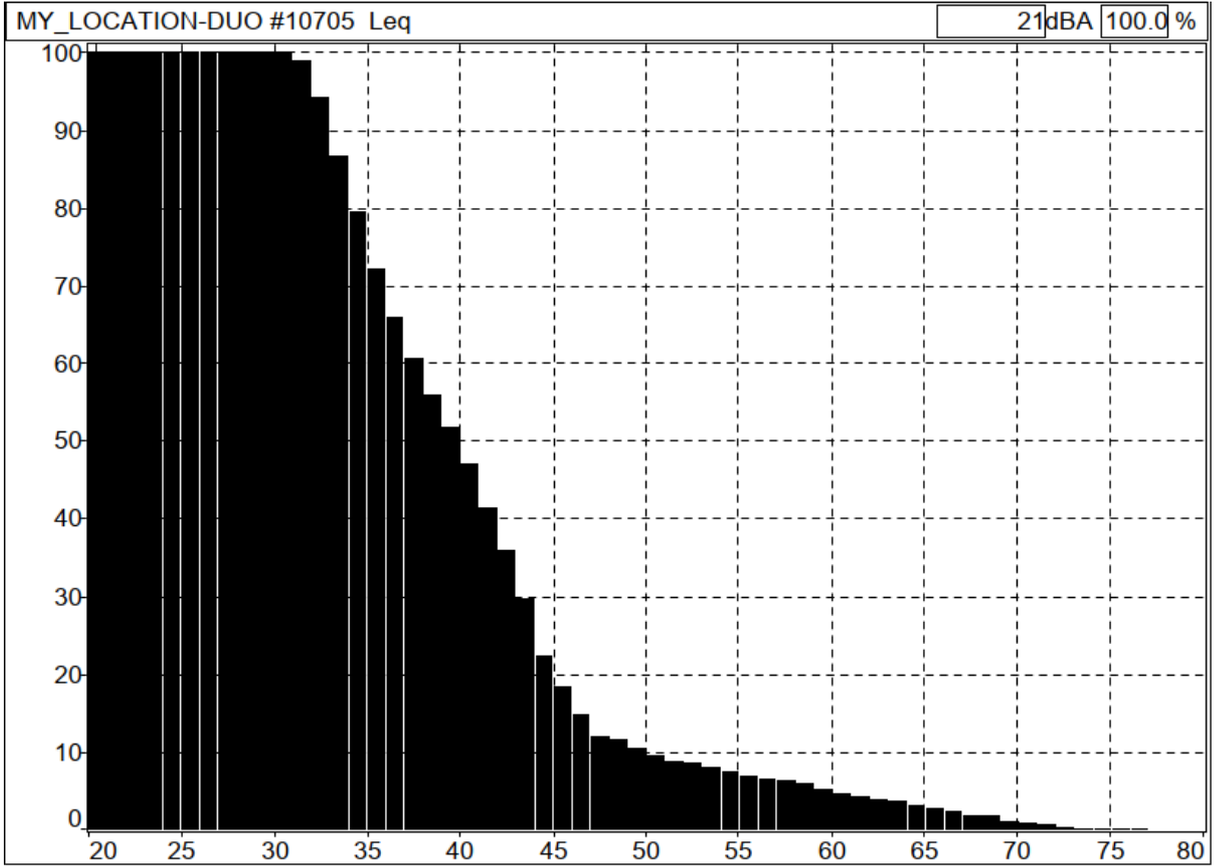




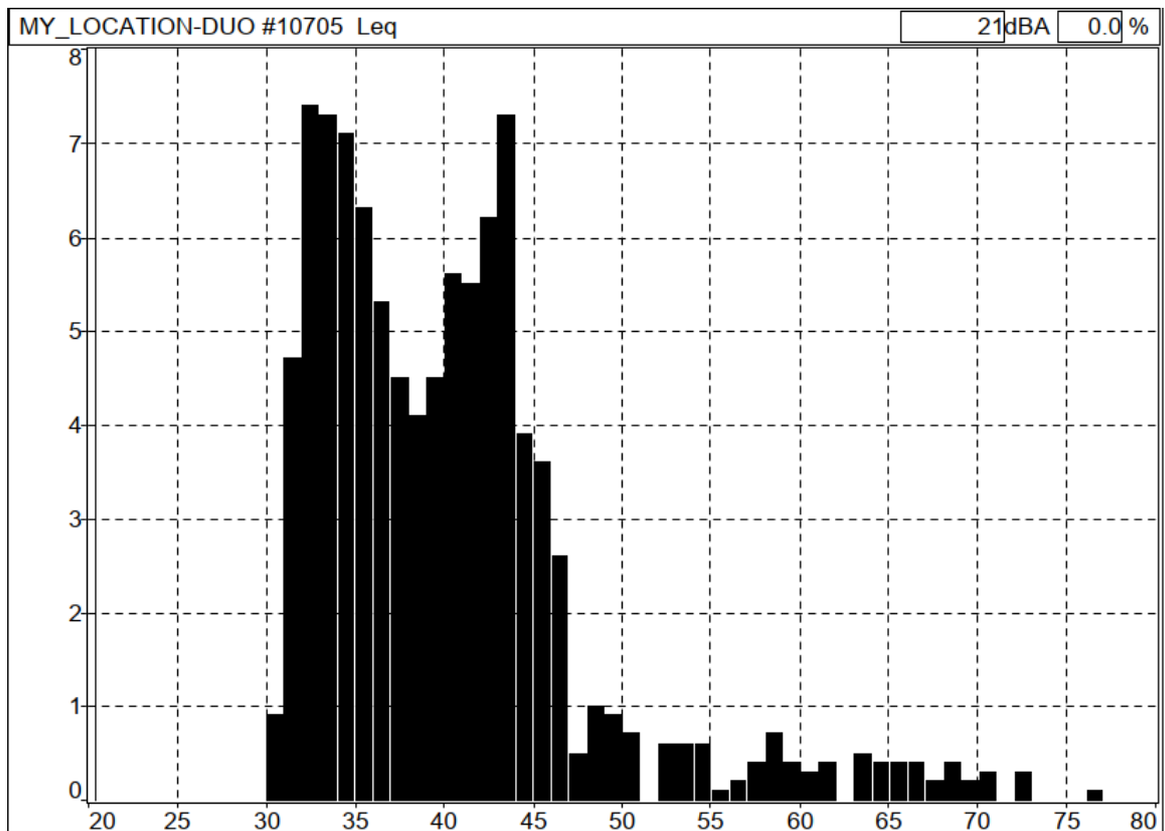
<b>Luogo dei rilevamenti:</b> abitazione privata				<b>Punto di misura:</b> 42° 8'59.34"N 14°34'32.12"E				
Nome misura	Data	Ora	Durata min	Leq(A) dB	Lmax dB(A)	Lmin dB(A)	L10 dB(A)	L90 dB(A)
1	11/03/21	8.51	20	55.5	76.3	29.9	49.3	32.5
<b>L95dB(A) = 31.8</b>								
<b>Note: /</b>								



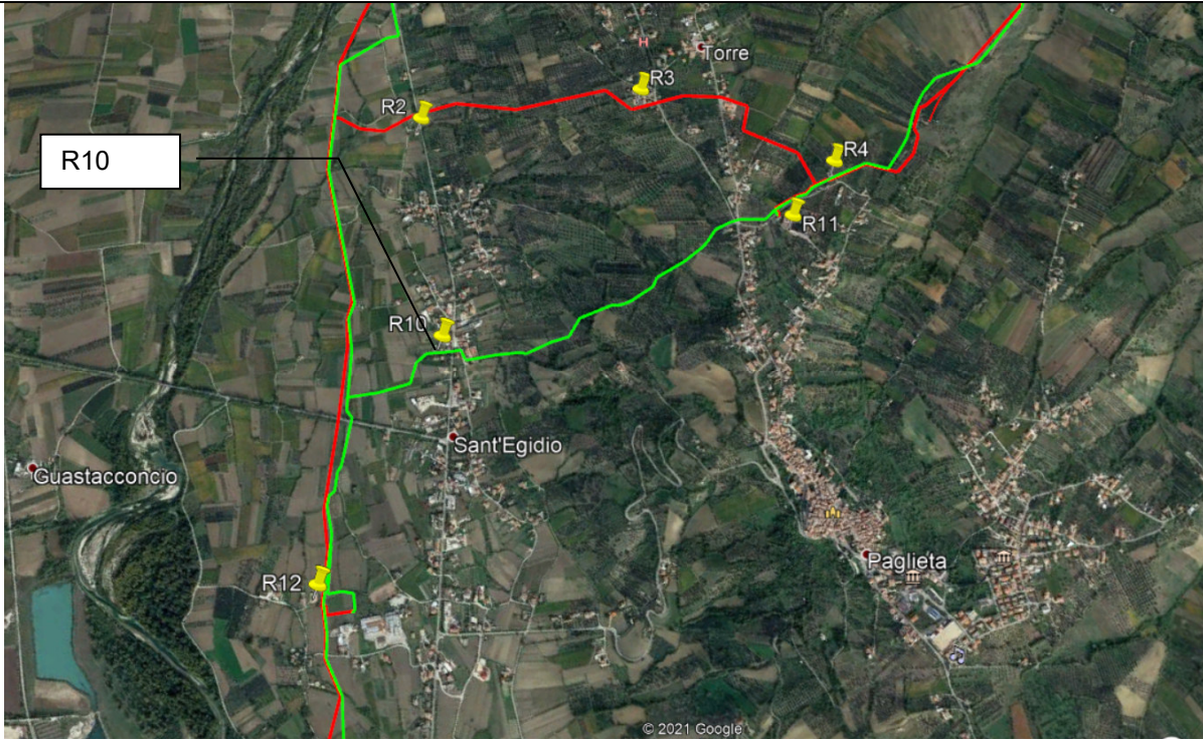
### Curva Cumulativa



### Curva d'ampiezza



Descrizione punto di misura

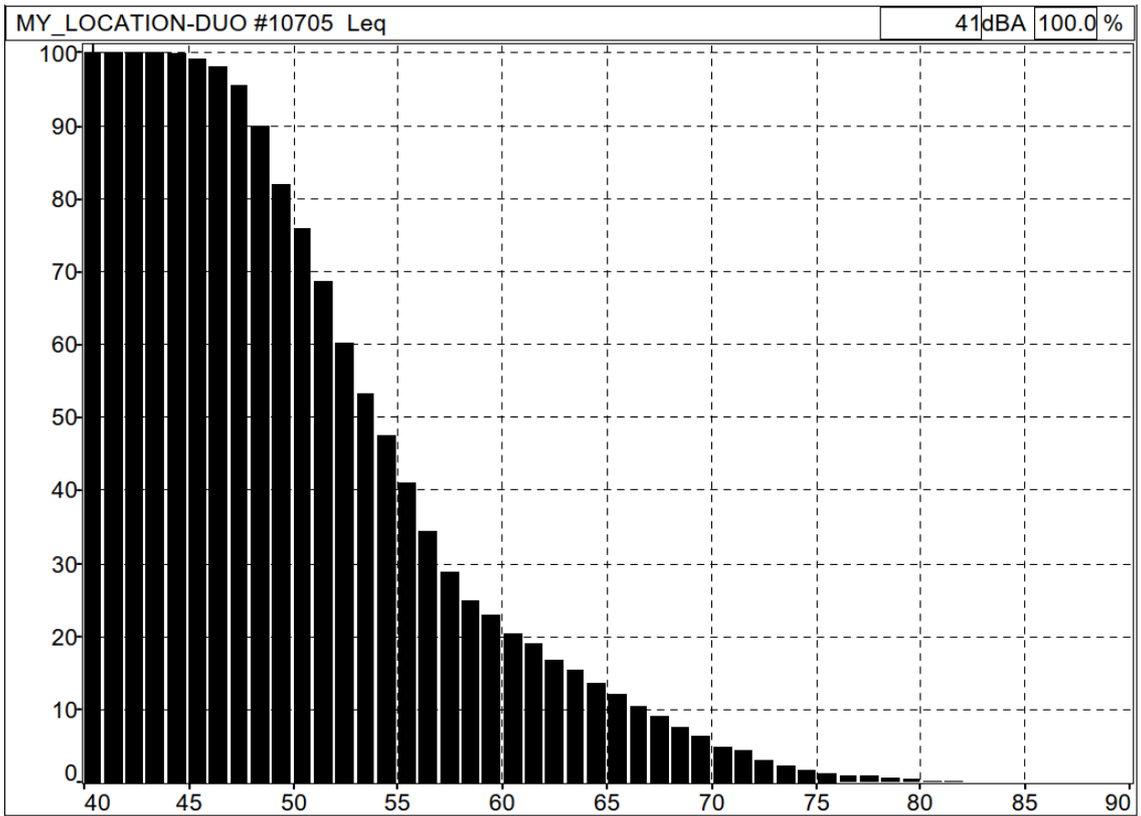




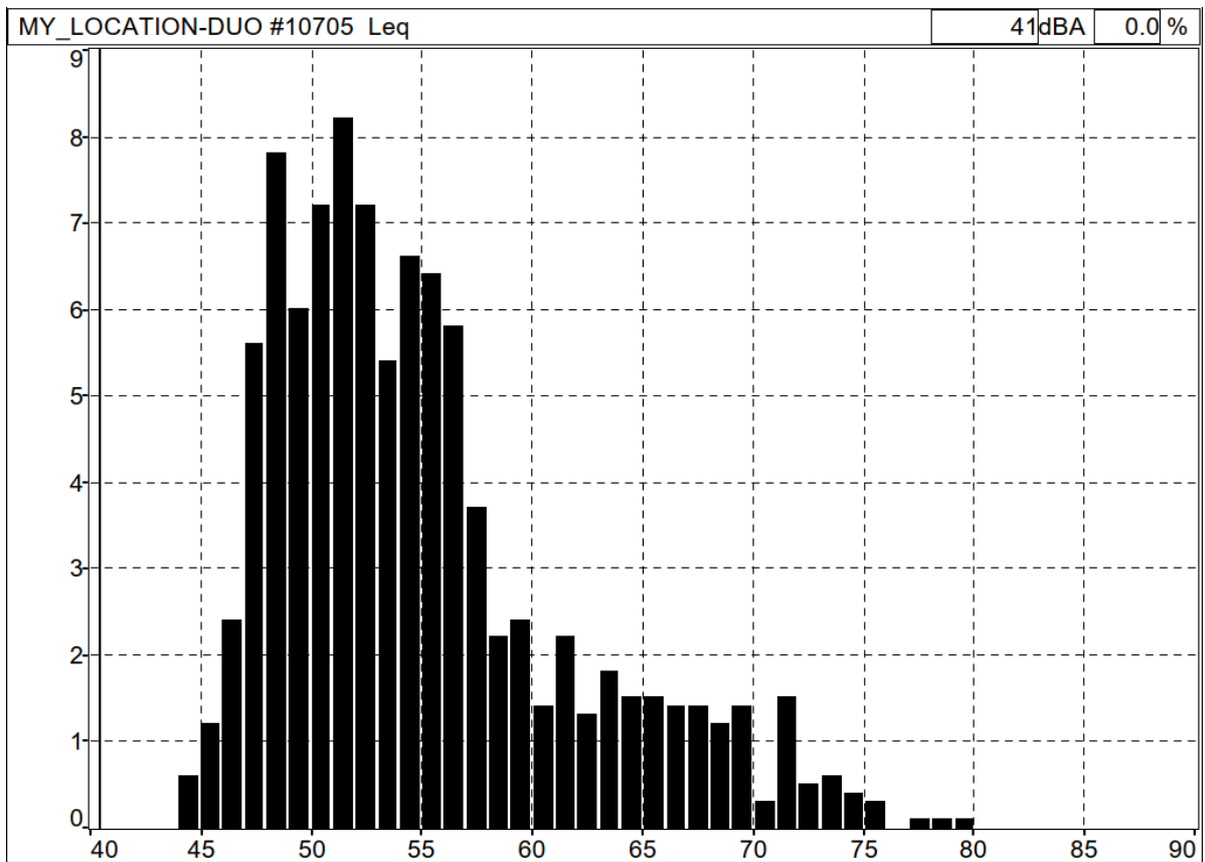
<b>Luogo dei rilevamenti:</b> abitazione privata				<b>Punto di misura:</b> 42°10'45.32"N 14°29'28.58"E				
Nome misura	Data	Ora	Durata min	Leq(A) dB	Lmax dB(A)	Lmin dB(A)	L10 dB(A)	L90 dB(A)
1	10/03/21	12.45	20	63.6	82.7	42.8	66.2	47.9
<b>L95dB(A) = 47.1</b>								
<b>Note:</b>								



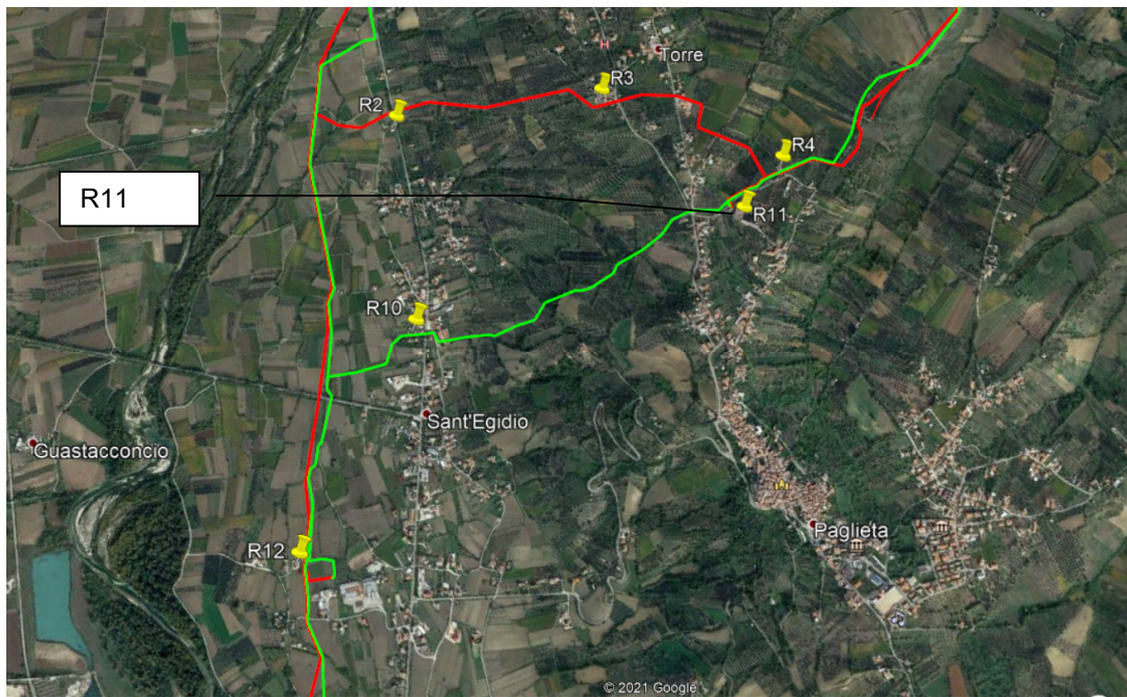
### Curva Cumulativa



### Curva d'ampiezza



Descrizione punto di misura





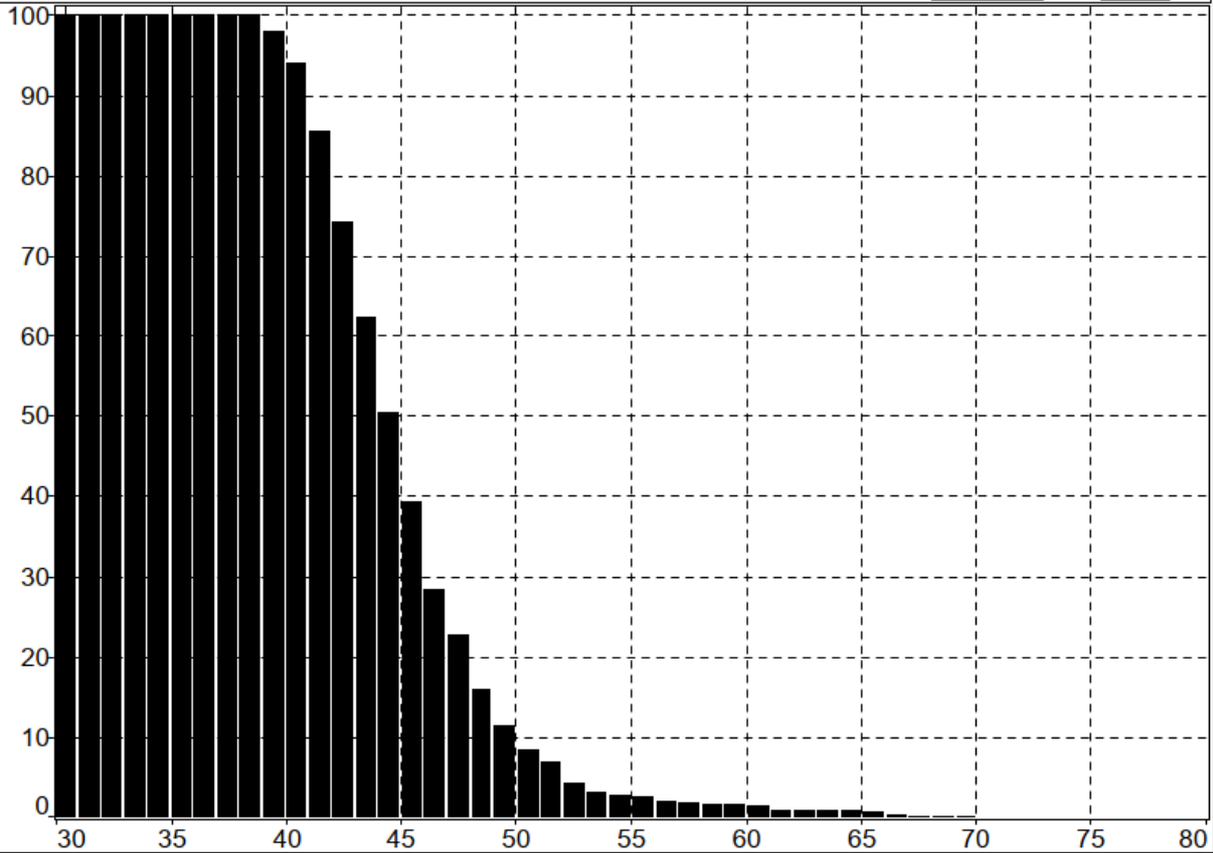
<b>Luogo dei rilevamenti:</b> cimitero				<b>Punto di misura:</b> 42°10'23.55"N 14°30'25.70"E				
Nome misura	Data	Ora	Durata min	Leq(A) dB	Lmax dB(A)	Lmin dB(A)	L10 dB(A)	L90 dB(A)
1	10/03/21	14.56	20	49.7	71.2	38	49.3	40.5
<b>L95dB(A) = 39.8</b>								
<b>Note: /</b>								



### Curva Cumulativa

MY\_LOCATION-DUO #10705 Leq

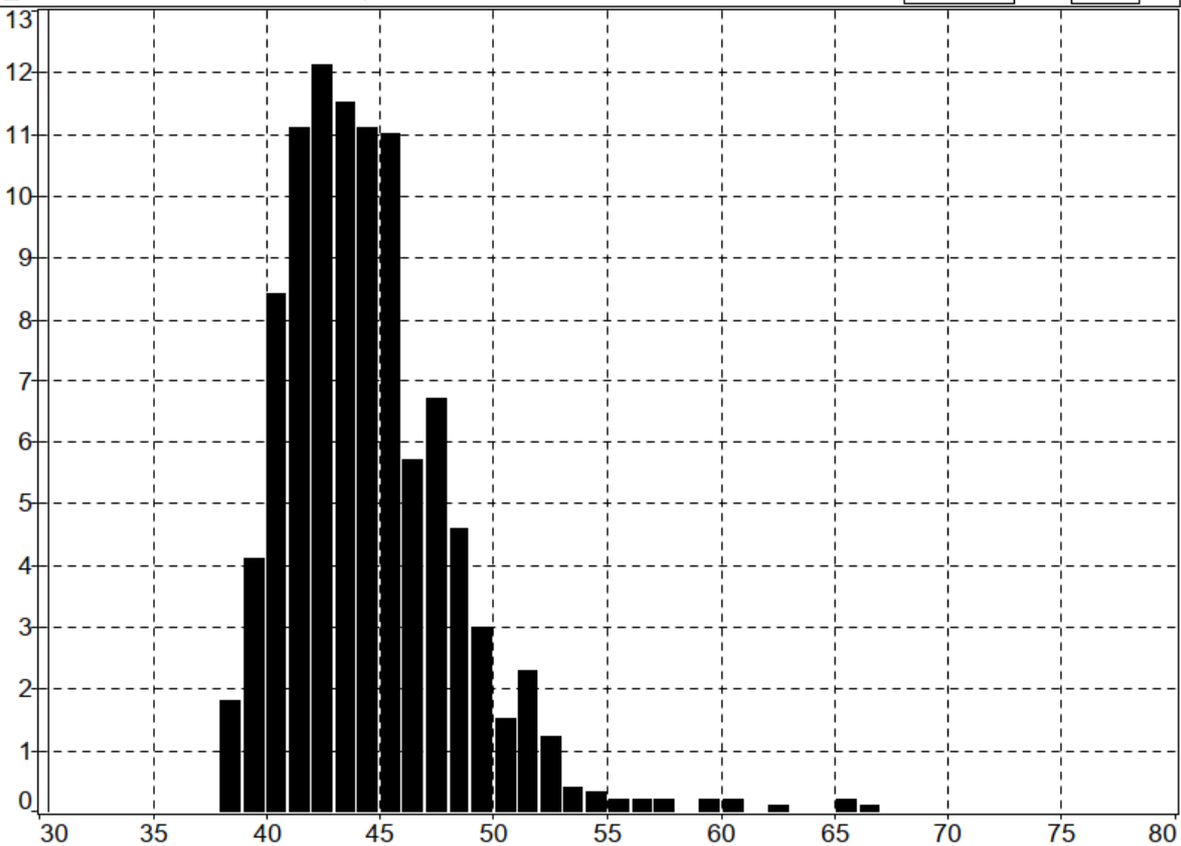
31dBA 100.0 %



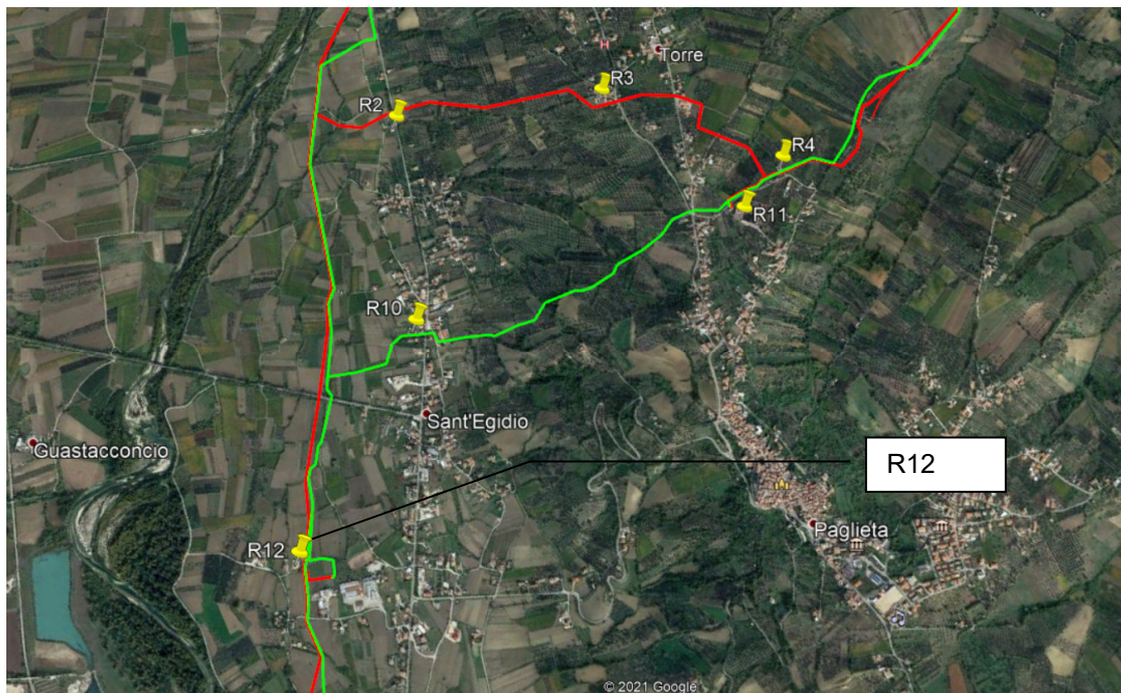
### Curva d'ampiezza

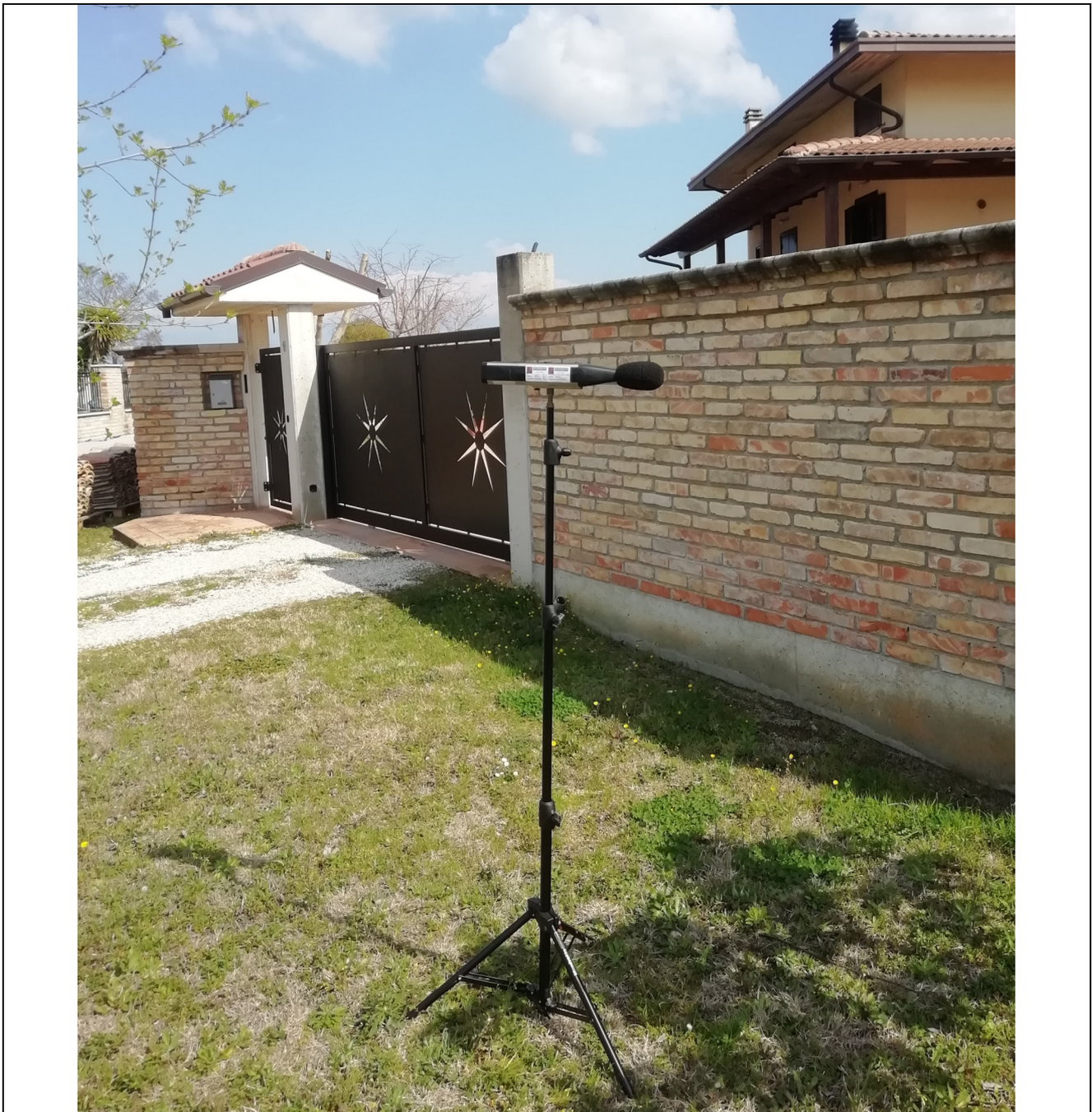
MY\_LOCATION-DUO #10705 Leq

31dBA 0.0 %



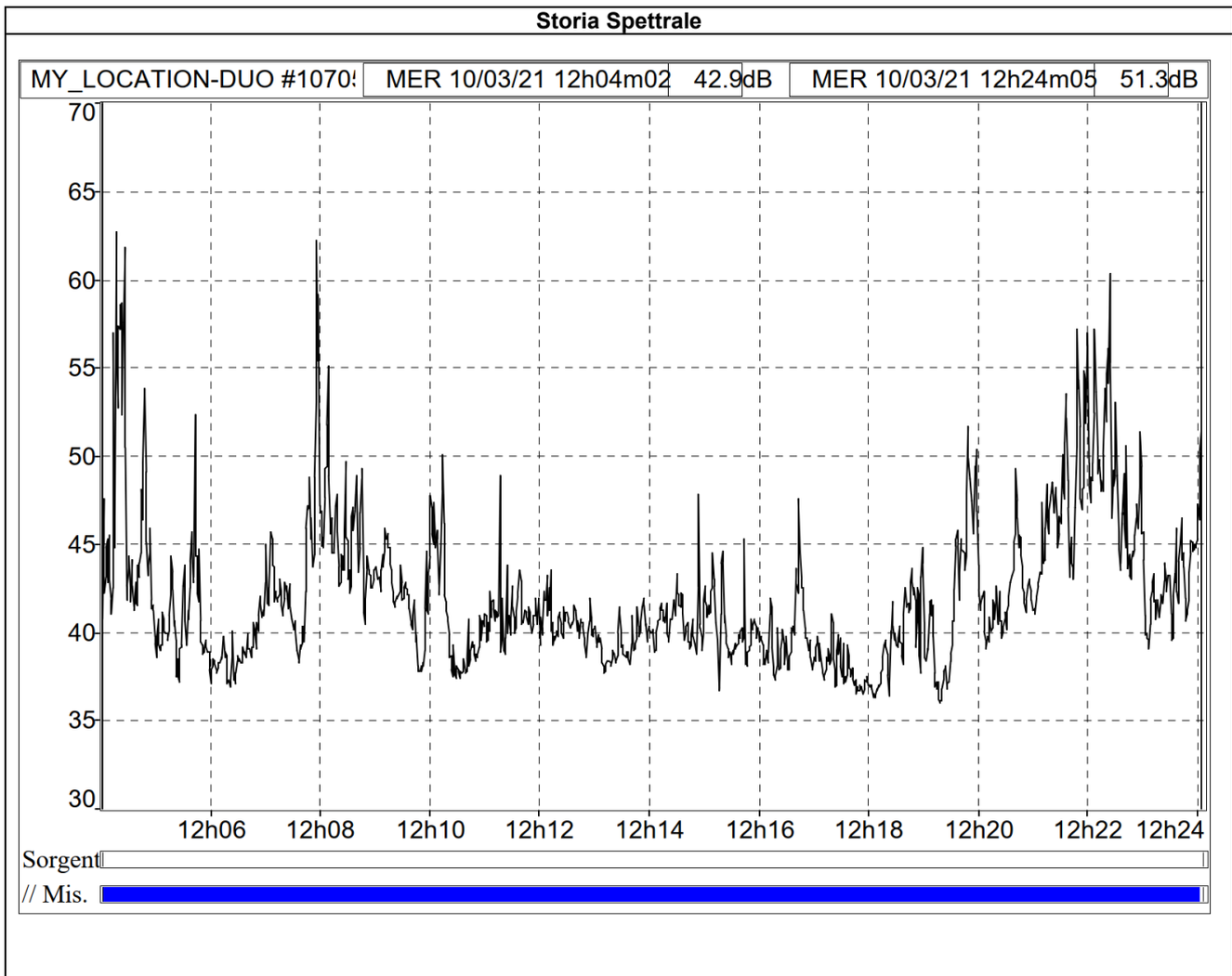
Descrizione punto di misura





<b>Luogo dei rilevamenti:</b> abitazione privata				<b>Punto di misura:</b> 42°10'34.02"N 14°28'44.69"E				
Nome misura	Data	Ora	Durata min	Leq(A) dB	Lmax dB(A)	Lmin dB(A)	L10 dB(A)	L90 dB(A)
1	10/03/21	12.04	20	45.3	62.6	36	47.1	37.9
<b>L95dB(A) = 37.2</b>								
<b>Note:</b>								

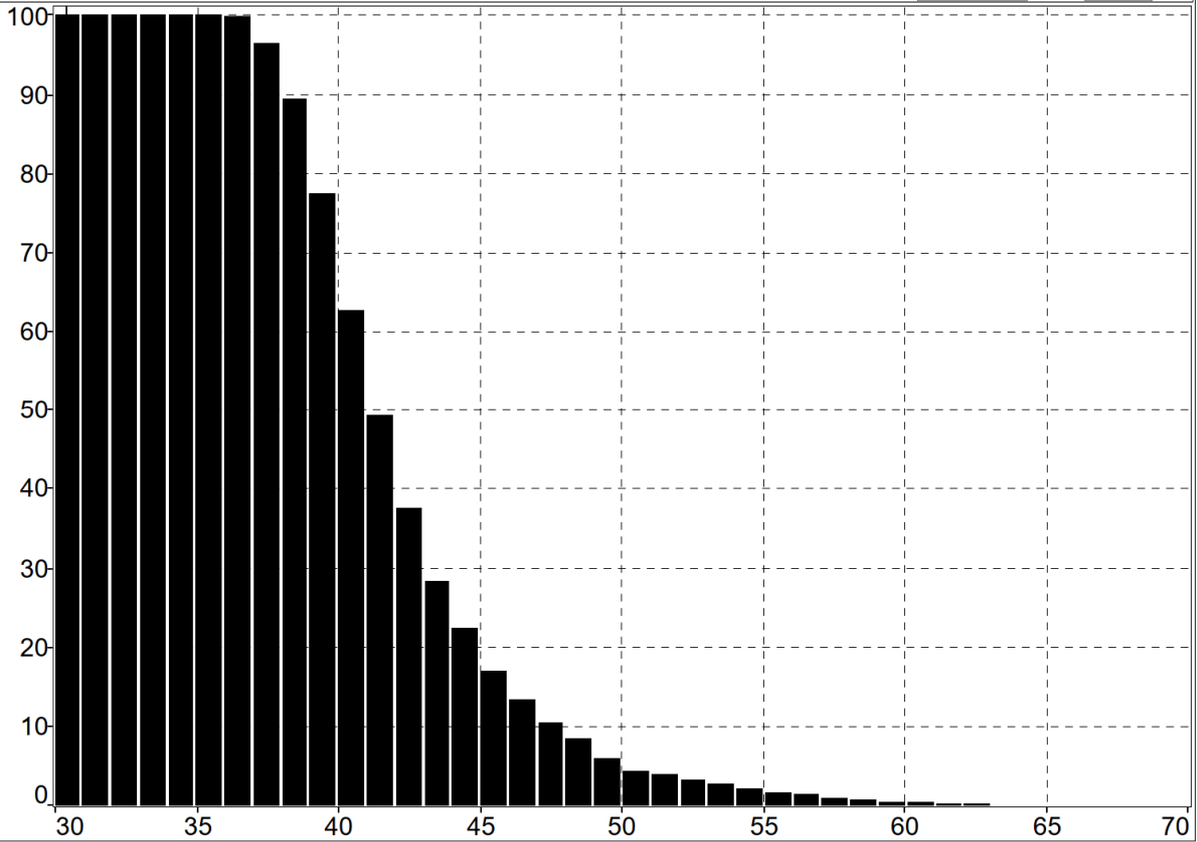
<b>Operatore:</b> Dott.Ing Federico Ferrini Tecnico competente in acustica ambientale D.D.n.254/TRA_08 del 03/09/2009 Reg.Marche	<b>Strumentazione:</b> Fonometro 01dB-Metravib 10705
<b>Tipo di misura:</b> diurna, tecnica MAOG	<b>Misure:</b> 1
<b>Calibratore:</b> Cal21 01dB-Metravib 34134118	<b>Data:</b> 10/03/21 <b>ora:</b> 12.04
<b>Ubicazione della postazione fonometrica:</b> abitazione privata	<b>Note:</b> /



### Curva Cumulativa

MY\_LOCATION-DUO #10705 Leq

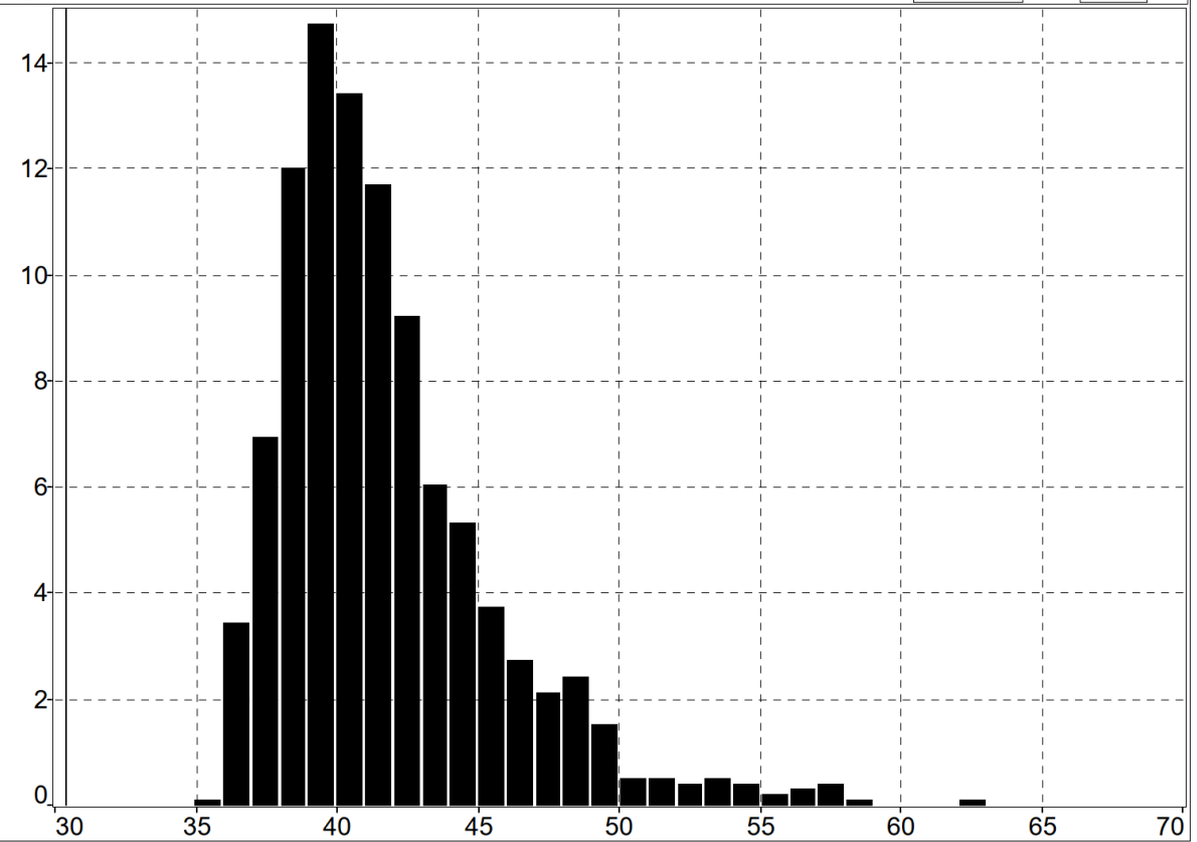
31dBA 100.0 %



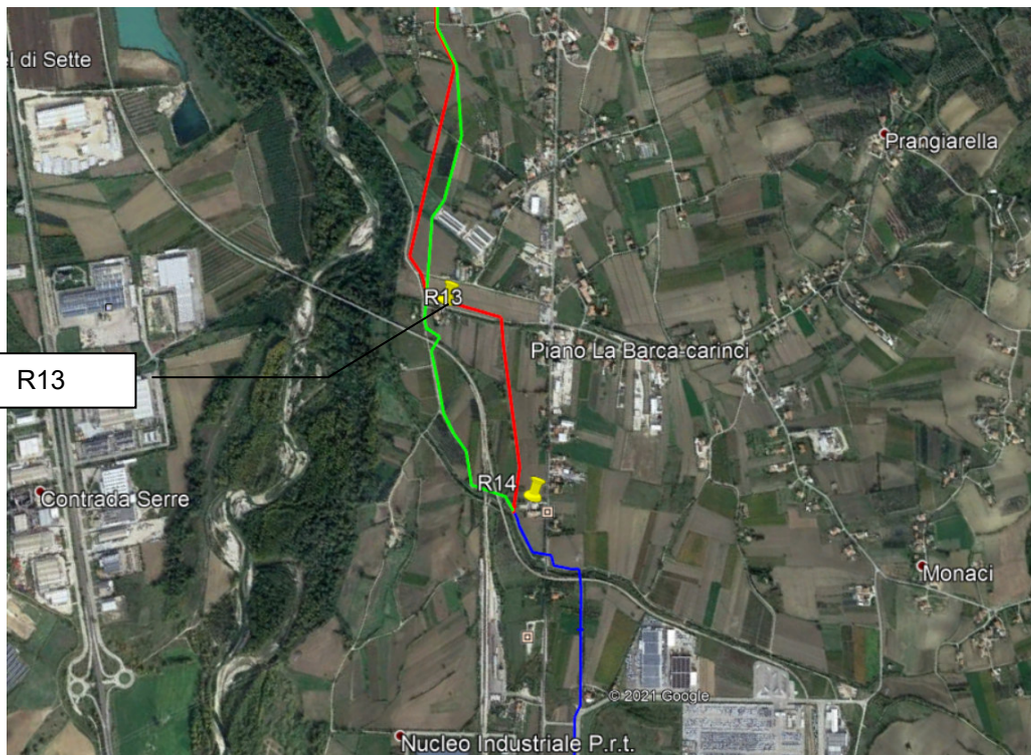
### Curva d'ampiezza

MY\_LOCATION-DUO #10705 Leq

31dBA 0.0 %



## Descrizione punto di misura



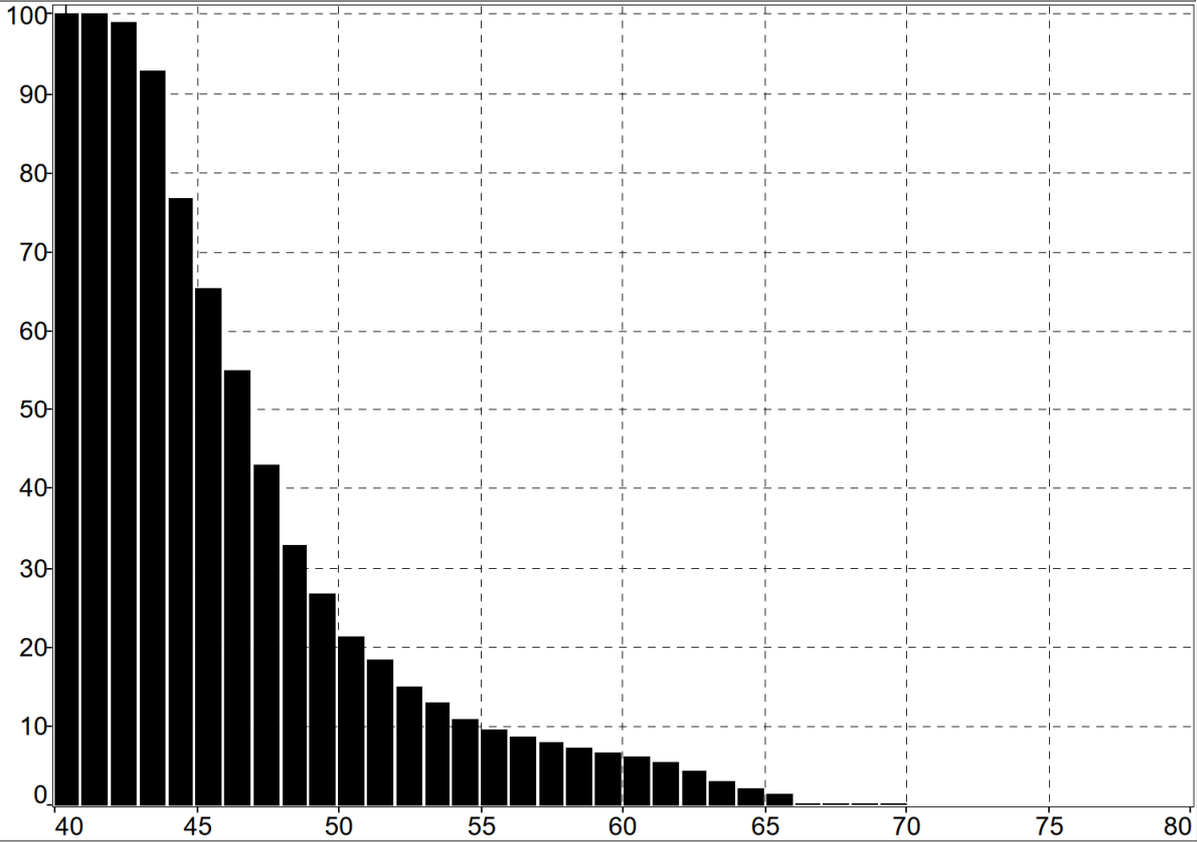
<b>Luogo dei rilevamenti:</b> abitazione privata				<b>Punto di misura:</b> 42°10'5.18"N 14°28'9.16"E				
Nome misura	Data	Ora	Durata min	Leq(A) dB	Lmax dB(A)	Lmin dB(A)	L10 dB(A)	L90 dB(A)
1	10/03/21	11.32	20	53.6	74.1	41	54.4	43.1
<b>L95dB(A) = 42.7</b>								
<b>Note: /</b>								



### Curva Cumulativa

MY\_LOCATION-DUO #10705 Leq

41dBa 100.0 %



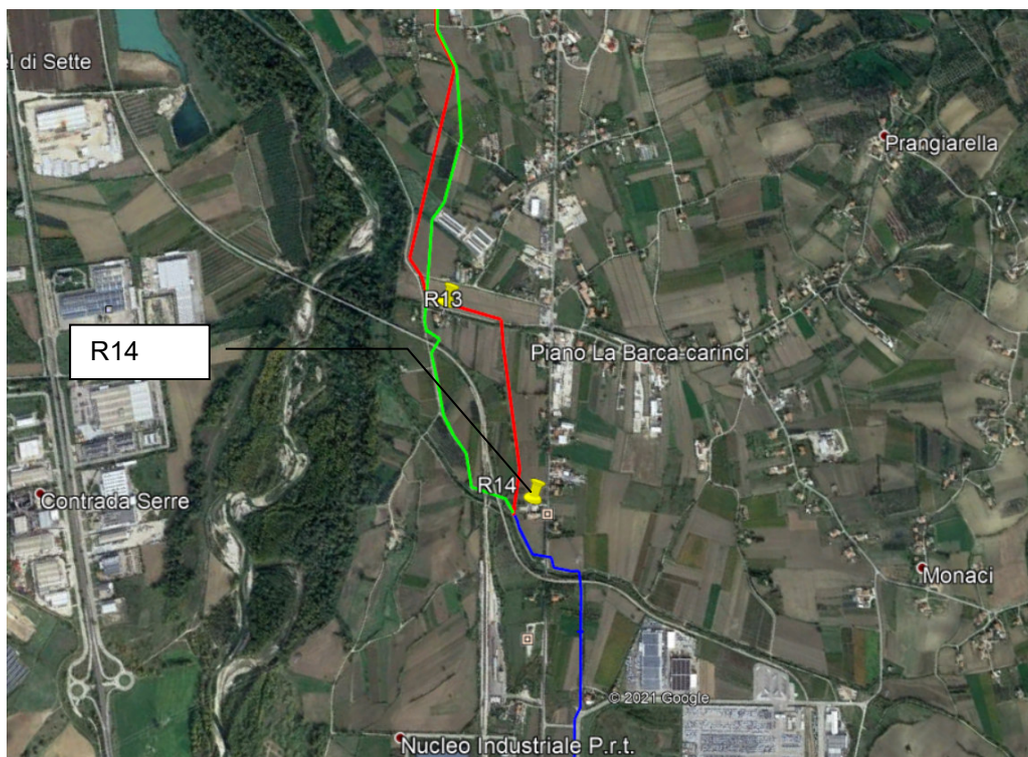
### Curva d'ampiezza

MY\_LOCATION-DUO #10705 Leq

41dBa 0.0 %



Descrizione punto di misura





<b>Luogo dei rilevamenti:</b> abitazione privata				<b>Punto di misura:</b> 42° 9'44.08"N 14°27'57.17"E				
Nome misura	Data	Ora	Durata min	Leq(A) dB	Lmax dB(A)	Lmin dB(A)	L10 dB(A)	L90 dB(A)
1	10/03/21	10.57	20	65.4	86.7	40	66.7	44.1
<b>L95dB(A) = 42.8</b>								
<b>Note: /</b>								

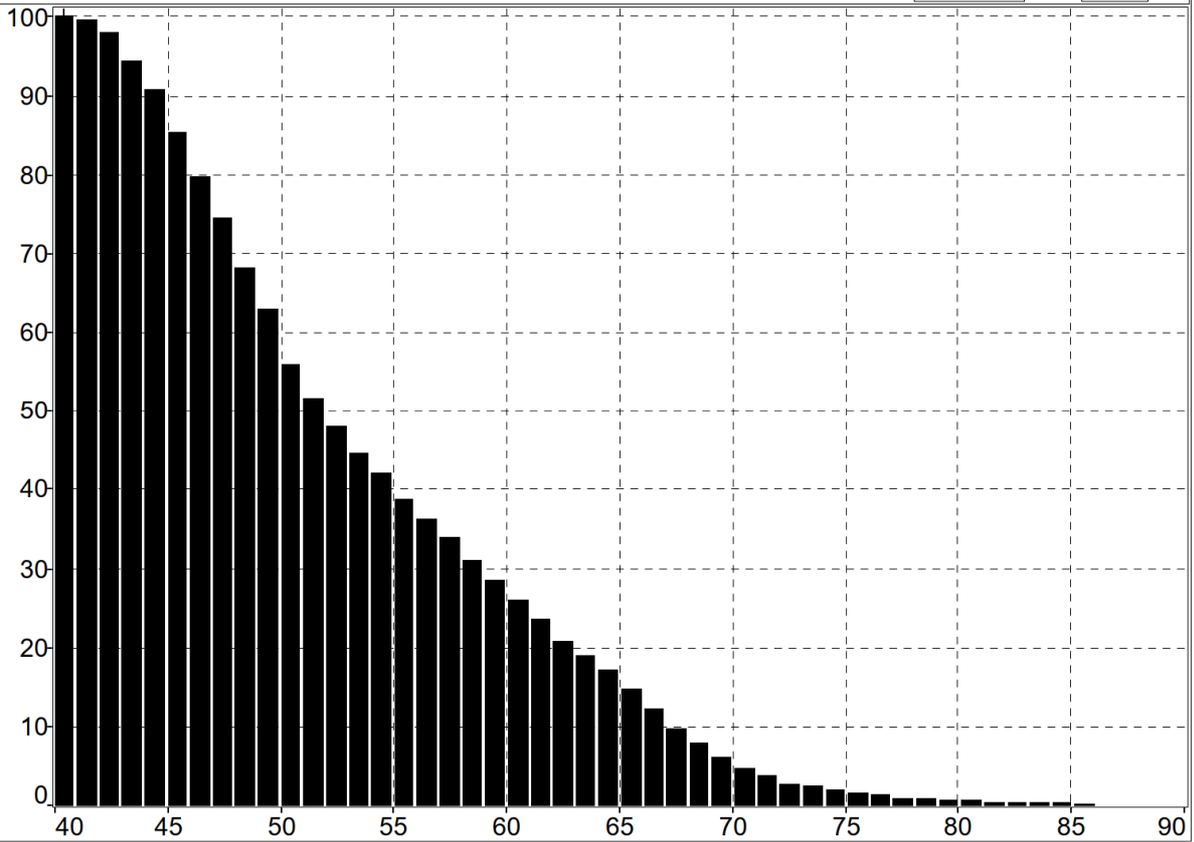


### Curva Cumulativa

MY\_LOCATION-DUO #10705 Leq

41dBA

99.9 %



### Curva d'ampiezza

MY\_LOCATION-DUO #10705 Leq

41dBA

0.4 %

