

**SCHEMA DI RILIEVO ACUSTICO (N° progressivo 13)**  
**ZONA INDUSTRIALE U.T. 34 - 35**

**COMUNE: REMANZACCO (UD) – POSTAZIONE: 12 GIORNO**  
**RUMORE FLEX IN CANTIERE , TRAFFICO VEICOLARE FABBRICHE,**  
**PASSAGGIO CAMION**

Header information:

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Device type ..... SVAN 945A  
Serial No. .... 4137  
Internal software version ... 5.12  
File system version ..... 5.12  
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Original file name ..... 22MA0112  
Associated buffer name ..... Buffer\_1  
Measurement hour ..... 08:48'54  
Measurement day ..... 12/05/22  
Device function ..... LEVEL METER  
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Title text:

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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  
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Profile:    #1        #2        #3

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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  
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## Architettura Acustica

Main results:

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Start	Prof	Filter	Detect	Time	units	Peak	Min	Max	Spl	Leq
yy/mm/dd	hh:mm:ss			hh:mm:ss						
12/05/22	08:48'54	#1	A	Fast	00:20'00	dB	93.6	36.5	80.7	53.7 55.0

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