

Budowa budynków 2 hal w Malinie

Szacowane poziomy odbiornika

Wyniki w punktach po redukcji hałasu

2

| Odbiornik | Znacz. | LAeq,D | LAeq,N | LAeqD | LAeqN | LAeqD,diff | LAeqN,diff | |
|-----------|--------|--------|--------|-------|-------|------------|------------|--|
| | | dB(A) | dB(A) | dB(A) | dB(A) | dB | dB | |
| P1 | MN | 50 | 40 | 38,5 | 39,2 | --- | --- | |
| P2 | MN | 50 | 40 | 36,2 | 36,2 | --- | --- | |
| P3 | MN | 50 | 40 | 35,5 | 35,4 | --- | --- | |
| P4 | MN | 50 | 40 | 35,9 | 35,8 | --- | --- | |
| P5 | MN | 50 | 40 | 34,6 | 34,5 | --- | --- | |

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|--|-----------|---|
| | Akustiker | 1 |
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