References

Measuring and design sound insulation at apartment houses

- Apartment house, Budapest II. district improving sound insulation Building acoustical measurement and design (2008)
- Semi-detached houses, Dunakeszi improving sound insulation Building acoustical measurement, design and construction (2009)



- Semi-detached houses, Gyál improving sound insulation
 Building acoustical measurement, design and construction (2009-2010)
- Apartment house, Budapest III. district improving sound insulation Building acoustical measurement, design and construction (2009-2011)
- House, Budapest XI. district- improving sound insulation Building acoustical measurement, design and construction (2010)



- House, Nagykovácsi improving sound insulation
 Building- and room acoustical measurement, design (2011)
- Apartment house, Budapest XII. dictrict improving sound insulation Building acoustical measurement (2011)
- Apartment house, Veresegyház improving sound insulation Building acoustical measurement and design (2011)
- Apartment house, Tiszaújváros improving sound insulation Building acoustical measurement and design (2011)
- Semi-detached houses, Göd improving sound insulation Building acoustical design (2012)
- Apartment house, Siófok improving sound insulation Building acoustical measurement (2013)
- Apartment house, Budapest Paskál street improving sound insulation Building acoustical measurement and design (2014)
- Apartment house, Budapest III. dictrict improving sound insulation Building acoustical measurement (2014)

Noise measurement

- Office building, Budapest VIII. district for inauguration Noise measurement (2009)
- ALDI, Budapest III. district for authorization and inauguration Noise measurement (2009, 2010)
- ALDI, Budapest XVIII. district for authorization
 Noise measurement (2010)

 ALDI, Budapest XXII. district – for authorization and inauguration Noise measurement (2010)



- Apartment House, Budapest XIV. district for inauguration Noise measurement (2010)
- Gyermely Bakery, Szomor for inauguration Noise measurement (2010)
- Apartment House, Budapest VIII. district for inauguration Noise measurement (2011)
- Dairy, Ráckeresztúr control measurement Noise measurement (2011)
- Eispro, Budaörs control measurement Noise measurement (2010)
- Docking ship noise at Buda side control measurement Noise measurement (2011)
- ALDI Budapest, XI. district for authorization and inauguration Noise measurement (2011-2012)
- Apartement house Csepel 24 hour noise measurement (2012)
- ALDI Vecsés for authorization and inauguration
 Traffic noise measurements (2012)
- CBA III. és XIV. district for inauguration
 Noise measurement (2013)



Noise measurement at constructions

Hungária Hotel, Budapest VII. district



- Apartment House construction, Budapest XI. district Noise measurement (2010)
- SPAR super market, Budapest XI. district Noise measurement (2011)
- Apartement house reconstruction, Budapest VIII. district Noise measurement (2011)

Noise measurement at pleasure-groungs and discos

Jelen Bistro - Budapest

Noise measurement (2008)



Aranyszarvas Borozó - Gyula

Noise measurement and design (2008-2011)

Tengernagy Söröző – Budapest

Noise and building acoustical measurements (2009-2011)

Práter Söröző – Budapest

Noise measurement (2009)

Guinnes House - Budapest

Noise and building acoustical measurements (2009)

Ypsilon Café - Budapest

Noise and building acoustical measurements and design (2009-2010)

Alcatraz, Budapest - Reparing sound insulation

Noise and building acoustical measurements and design (2010)



Kert Ellátó – Budapest

Noise measurement (2010)



Kék Ló Café – Budapest

Noise and building acoustical measurements (2011)

Trafik Klub - Budapest

Noise and building acoustical measurements (2011)

Vak Egér Kocsma – Zichyújfalu

Noise measurement (2011)

Macskafogó Pub – Budapest

Noise measurement (2011)

LOKÁL Club – Budapest

Noise measurement (2011)

Doboz – Budapest

Noise measurement (2011)

STUDIO, Sláger terasz, Dokk Hajógyári island – Budapest

Noise measurement (2011)

Roomacoustical— and building acoustical measurements (2012-2013)

Building acoustical and vibration measurements (2012)

Gödör Klub – Budapest

Noise and building acoustical measurements (2012-2013)

SPOT - Budapest

Noise measurement (2014)

ETAP Wine bar – Budapest

Noise and building acoustical measurements (2014)

LARM - Budapest

Noise and building acoustical measurements (2014)

Toldi Klub – Budapest

Noise and building acoustical measurements (2014)

ÚRIMURI – BudapestNoise and building acoustical measurements (2014)



Tesla – BudapestNoise and building acoustical measurements (2014)



Contact Us

Adress: Budapest, 1031. 14. Varsa Street Phone: +36/1-439-0334 Fax: +36/1-439-0335 Email: info@aratokft.hu Web: www.aratokft.hu