REFERENCES

Arató Akuszikai kit.

Studios, theatres, concert halls, cultural centres

 St. Stephan King Technical School of Music Arts - Concert Hall Room acoustical design (1997)



 AVISO - ZAK - Educational and Recording Studio Acoustical design (1998)



 Polus Center, Szerencsejáték Rt. - TV Studio Room and building acoustical design (1998)



• Warner Akvarium Studio
Room and building acoustical design (1999)



Soundmaster Studio
 Room acoustical design (1999)



Juventus Radio Room acoustical design and construction (2000)



• Ganz Millenium Park TV - Recording Studio Room and building acoustical design and construction (2000)



Hungarian Television - New Headquarter Room acoustical and building acoustical design (2000)



Pesti Theatre Room-, building- and electro acoustical design (2000)



• Festival Theatre Acoustical design (2001-2005)



Palace of Arts
Room acoustical and building acoustical design (2001-2005)



Hungarian Catholic Radio Room acoustical and building acoustical design (2003)



Liszt Ferenc Music Academy - Small HallRoom acoustical and building acoustical reconstruction design (2003)



Room and building acoustical design (2004)

Korda Sándor Filmstudio Room acoustical and building acoustical design (2005-2008)



Örkény Theatre - Reconstruction

Acoustical consulting (2006)

Stormregion - Studio

Room acoustical design and construction (2006)



Duna Television - Virtual Studio
 Room acoustical consulting and construction (2006)



• Mix-Max Studio
Room acoustical and building acoustical design and construction (2006-2007)



Color Front - Cinema Komplex
 Room acoustical and building acoustical design (2006-2007)



- Budapest Television Studio Construction Building acoustical consulting (2007)
- Próba Zóna practice rooms

 Building acoustical and room acoustical design and construction (2007)



• RALEIGH (ORIGO) Filmstudio

Building acoustical and room acoustical design (2007-2009)



Liszt Ferenc Music Academy – Reconstruction

Room acoustical design (2007-2013)

Hungarian Television - Studiokomplex in Bojtár Street
 Building and room acoustical measurements and design (2008-2009)

Pécsi Kodály Központ – Pécs

Room acoustical measurements (2008-2010)





- AGORA Competition (Szombathely)
 Building acoustical and room acoustical design (2008-)
- AGORA Competition (Szekszárd)
 Building acoustical and room acoustical design (2008-)
- Pannónia Studio reconstruction
 Room acoustical design and construction (2008)
- MAFILM Huszárik Studio
 Building and room acoustical design (2008-2009)



Houses of Arts, Pilisvörösvár
 Building-, room and machinery acoustical design (2008-2010)



Hungarian Radio Kossuth – migration
 Building and room acoustical design (2009-2010)



ATV –New Studio
 Building and room acoustical design (2009-2010)

MTI – New Studio
 Building and room acoustical design and construction (2009)



 Kando Electrical Engineering School – New Studio Room acoustical design and construction (2009)



Music Chapel, Vámosszabadi
 Room acoustical measurements and design (2010-2011)



MAFILM Audio - Dolby Movie reconstruction
 Room acoustical measurements and design (2010-2011)





- SuperSize Recording Studio, Törökbálint
 Building- and room acoustical design (2010-2011)
- Katona József Theatre, Budapest
 Room acoustical measurements and design (2010)
- Liszt Ferenc Music Academy Full reconstruction Room acoustical reconstruction design (20010-2013)



HBO – New studios
 Building- and room acoustical design and construction (2011-2012)



- Palace of Arts Pianino tuner room
 Building acoustical measurement and design (2011)
- Bukarest TV, Romania New studios
 Building- and room acoustical design (2011-2014)
- Erzsébetliget Theatre Reconstruction
 Building- and room acoustical measurements (2011)



Thália Theatre – New studio
 Building- and room acostical design (2012)

Pécs University – New Studio
 Room acoustical design construction (2012-2013)



- Hungarian Radio New Studios
 Building- and room acostical design (2012-2014)
- Rakonczai Viktor New Studio
 Building- and room acostical design (2013-2015)
- Kovács Ákos New Studio
 Building- and room acostical design (2013-2015)



Industrial- and public facilities

French School
 Room acoustical measurement and consultation (2003)



 Mathias Church - Reconstruction Electro acoustical design (2004-2005)



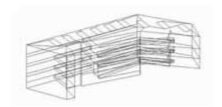
- Dorottya Court Office Center Acoustical consulting (2005)
- Reconstruction of Seminar Building in Esztergom Conference Room Room acoustical and electro acoustical consulting (2006)



Wartsila Finland - Office
 Room acoustical design and construction (2007)



 Raiffeisen Bank - Facade Design Acoustical essay (2007)



- Rác Bath Reconstruction
 Room acoustical and building acoustical design (2007-2009)
- American School Nagykovácsi
 Building acoustical and room acoustical design (2007-2010)



• Sportcenter – Üllő Acoustical measurements, design and construction (2007-2008)

- Hungarian National Bank courtroom
 Room acoustical measurements and design (2008-2009)
- Military Headquarters (Budapest castle) Reconstruction Building acoustical and room acoustical design (2008-2009)
- HungaroControl Hungarian Air Navigation Services Ltd. Air Navigating Centre ANS III building Building acoustical and room acoustical design (2008)
- University of Debrecen AMTC polytechnic school Enlargement and reconstruction Building acoustical and room acoustical design, pollution control (2008)



 Protestant Secondary-school, Szentendre – Gathering room Room acoustical design (2008-2010)



- Lufthansa migration
 Building and room acoustical design (2009)
- ZOO Budapest 3D Cinema Room acoustical design (2009)



 Sport and community center (Szombathely) – reconstruction Building and room acoustical design (2009-2015)



- SIEMENS Office building reconstruction
 Building acoustical design and construction (2009)
- TEVA medicine factory Gödöllő
 Mechanical and building acoustical design (2009-2011)
- Elementary School (Berhida) Music rooms
 Building and room acoustical design and construction (2009)



 Kossuth Zsuzsa Technical School – Dabas Room acoustical design (2009-2010)



Gallery Paks – acoustical reparation
 Room acoustical measurements and design (2010)



 LEGO Manufacturing Nyíregyháza – Manufacturer hall noise reduction Room acoustical design (2010-)



- URSA Technical text translation
 English-Hungarian translation (2010)
- French School, Budapest Canteen noise reduction Room acoustical design (2010)
- Saint Stephen Vocational Secondary School of Economics Sports hall Room acoustical design (2010-2011)
- Andornaktája Sports hall reform
 Room acoustical measurements and design (2010)
- Jezsuita Secondary School, Miskolc
 Building- and room acoustical design (2010)
- Esterházy Castle, Fertőd Departure building Building- and room acoustical design (2011-)
- University of Debrecen AMTC polytechnic school New building Building- and room acoustical design (2011-)
- Katona József Theatre Lobby
 Room acoustical measurements and design (2011)
- ALDI shoppingcentres New buildings
 Building acoustical design, environment noise control (2010-2015)
- Hungaro Control ANSIII New building
 Building-, machinery- and room acoustical design (2011-2013)

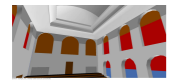
- Ruin Pub Debrecen
 Building acoustical consult (2011-2012)
- RÓNA Tabacco factory Debrecen Noise reduction (2012)
- Villa Bagatelle Budapest Noise reduction (2012)



- Siemens headquarter conference hall Roomacoustical design (2012)
- Fertőd New Building Noise reduction (2013-)
 - Várbazár Reconstruction Building- and roomacoustical design, noise reduction design (2013-2014)



- Vodafone Butterfly projekt
 Building acoustical design (2013)
- Budai Vigadó Reconstruction
 Building- and roomacoustical design (2015-2016)



Houses

- Brown-stone district Rózsadomb Building acoustical design (2008-)
- Dunakeszi Semi-detached house sound insulation Building acoustical design and construction (2009)



- Göd Semi-detached house sound insulation Building acoustical design (2012)
- Housing—Csepel
 24 hour noise measurement (2012)
- Housing VIII. kerület
 Buildingacoustical measurement (2015)

Clubs

- LARM Budapest
 Room acoustical design (2014)
- Toldi Klub Budapest
 Building and room acoustical design (2014)
- ÚRIMURI Budapest Room acoustical design (2014)



• Tesla – Budapest
Building and room acoustical design (2014)



Gödör Klub – Budapest
 Roomacoustical design (2016)

Acoustical measurements

 Budapest Sportarena Room acoustical and electro acoustical measurements (2003)



 Hungarian Television - Studiokomplex in Bojtár Street Acoustical measurements (2007)



- HERAKLITH sound absorption measurement Sound absorptin measurements (2009)
- HERAKLITH Sound absorption measurement Sound absorption measurements (2010)
- Dairy Ráckeresztúr Noise measurement (2011)

Eispro icecream factory, Törökbálint

Noise measurement (2011)



- **Budapest ZOO Magic rock project** Building- and room acoustical measurements (2012)
- Spirál Office building New building Building acoustical measurements (2012)
- **ALBUPLAST Zrt.** Labour safety measurements (2013)
- LEGO Manufaktúring Zrt New factory building Sound absorptin measurements (2013)
- **Dorottya Court Office center** Noise measurement (2016)



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