

PROJECTS

Acoustic plaster Sonaspray:

1. Sitting room in Cable TV, Warsaw, K-13 FC, 100m²
2. ERA building, Warsaw, K-13 FC, 70 m²
3. Sports hall in American School, Konstancin – Jeziorna, K-13, 2900 m²
4. Sports hall in British School, Warsaw, K-13, 430 m²
5. TPSA building, Gniezno, K-13, 220 m²
6. Artistic house, Wigry, Stary Folwark, K-13 FC, 70 m²
7. TV Studio, Film company, Warsaw, K-13 FC, 85 m²
8. Sports hall, Suchy Las, K-13, 220 m²
9. Transformer room, Carrefour shopping centre, Warsaw, K-13, 148 m²
10. Ventilation room, residential building on Wilanow district, Warsaw, K-13 FC, 170 m²
11. Ventilation room, residential building in Konstancin, K-13, 165 m²
12. Restaurant, Cracow, K-13, 420 m²
13. Music club, Warsaw, K-13, 230 m²
14. Conference room, Euro RSCG, Warsaw, K-13 FC, 100m²
15. Conference room in EMAG building, Katowice, K-13, 300 m²
16. Music club, Cracow, K-13, 80 m²
17. Museum, Oswiecim, K-13, 90 m²
18. Garage, Kazimierz Gallery Centre, Cracow, K-13, 2500 m²
19. Sports hall, Tychowo, K-13, 850 m²
20. RMF FM buildings, Alwernia near to Cracow, K-13, 8000 m²
21. Forge in CHIFA plant, Nowy Tomysl, K-13, 350 m²
22. Residential room, Warsaw, K-13 FC, 40 m²
23. Residential room, Grodzisk Mazowiecki, K-13 FC, 35 m²
24. Four courtrooms, Law court, Zakopane, K-13 FC, 250 m²
25. Classroom, University of Technology AGH in Cracow, K-13 FC, 80 m²
26. Room in Palace of Culture and Science in Warsaw, K-13, 200 m²
27. Auditorium, University of Technology, Opole, K-13 FC, 180 m²
28. Sports hall, Elblag, K-13, 2600 m²

29. Students Club Prozak, Cracow, K-13, 130 m²
30. Conference room, Silesian Stadium in Chorzow, K-13, 1100 m²
31. Room in Palace of Culture and Science in Warsaw, K-13, 218 m²
32. Music club, Cracow, K-13 FC, 120 m²
33. Corridors In residential buildings, Vilnius, Lithuania, K-13 FC, 1600 m²
34. Sports hall, Piatnica near to Lomza, K-13, 210 m²
35. Room in Puppet Theater, Opole, K-13 FC, 160 m²
36. Office, GKN building in Olesnica, K-13 FC, 30 m²
37. Room in Law Court, Poznan, K-13 FC, 80 m²
38. Restaurant in Stok Hotel, Wisla, K-13 FC, 120 m²
39. Technical room in sewage treatment plant, Uniejow near to Grojec, K-13, 100 m²
40. Room in Community Centre, Katowice, K-13, 133 m²
41. Sports Hall, Janikowo, K-13, 1550 m²
42. Conference room in GWSP building, Chorzow, K-13, 160 m²
43. Swimming pool in residential house, Gdynia, K-13, 50 m²
44. Room in residential house, Lodz, K-13, 40 m²
45. TV Studio, Kalisz, K-13, 480 m²
46. Museum of Technology and Transport, Szczecin, K-13, 3500 m²
47. Staircases in library in University of Technology, Wroclaw, K-13 FC, 850 m²
48. Sports hall, Szamotuly, K-13, 1200 m²
49. Theater room in Polish Theater, Poznan, K-13, 80 m²
50. Salon in residential house, Wroclaw, K-13 FC, 60 m²
51. Restuarant, Lodz, K-13 FC, 35 m²
52. Ventilation room in school, Leszno, K-13, 137 m²
53. Underpass in University of Technology, Gdansk, K-13 FC, 255 m²
54. Stulecia Hall, Wroclaw, K-13, 4 000 m²
55. Sports Hall in Brodnica, K-13, 1 300 m²
56. Centre for handicapped childrens in Dabrowa Gornicza, K-13 FC, 380 m²
57. Sports hall in school, Cieplowody, K-13, 1316 m²
58. Megaphone's room on railway station, Wroclaw, K-13 FC, 90 m²
59. Conference rooms, Art Incubator, Lodz, 200 m², K-13

60. Library and winter garden, ECS, Gdansk, 1270 m², K-13
61. Sports Hall in Szczecin, K-13, 1346 m²
62. Music rooms, Music school, Cieszyn, K-13 FC, 280 m²
63. School sports hall, Wejherowo, K-13, 308 m²
64. Cinema hall and technical room in Market Hall in Lubartów, K-13, 506 m²
65. Foyer of the National Forum of Music in Wroclaw, Sonacoustic ML, 3 232,41 m²
66. Music rooms, Music school, Cieszyn, K-13 FC, 125 m²
67. Sports Hall in Slodkow, K-13, 860 m²
68. TV Studio, Poznan, K-13, 220 m²
69. Common Room, Glogowa, K-13, 84 m²
70. Hall in Railway Station in Szczecin, K-13, 500 m²
71. Dining room in Fujijitsu Office in Lodz, K-13 FC, 43 m²
72. Nespresso Shop in Warszawa, K-13 FCX, 96 m²
73. Wedding hall in Sieroszewice, K-13, 60 m²

Acoustic projects:

1. Acoustic project of restaurant, Andach, Ostrow Wlkp.
2. Acoustical evaluation of horizontal and vertical partitions in residential rooms, Designing Office Wojciech Madurowicz, Gliwice
3. Acoustic project of diesel engine room, WPBP, Warsaw
4. Acoustical evaluation of horizontal and vertical partitions, Jaworzno Power Plant
5. Crusher room acoustic project, Wavin, Buk
6. Audiometric cabin project, Occupational Health Institute, Sosnowiec
7. Guidelines for improving an acoustical properties in measurement rooms, sanitary-epidemiological station, Tarnobrzeg
8. Acoustic project of Sports Hall, Janikowo
9. Sound insulation enclosers and noise dampers, DSS Smith Poland Sp. z o.o., Kutno
10. Sound insulation encloser, Copacking Maintenance, Piotrkow Trybunalski
11. Project of acoustic screen, Stena, Wloclawek
12. Sound insulation encloser in compressor room, Piotr i Pawel market, Plewiska near to

Poznan

13. Acoustic project of Sports Hall, Brodnica
14. Acoustic and vibrations evaluation for GPP building, Katowice
15. Dynamic analysis of building, Tychy Power plant
16. Vibroacoustic evaluation of technical room, Hotel Marriott, Warsaw
17. Sound insulation encloser, Dalkia Poznan, Poznan
18. Selection and selling of acoustic material for research cabin, Spomasz SFPI, Wronki
19. Project of acoustic protection for AWEX Institution in in Kościuszkow
20. Acoustical evaluation of influence neighboring residential buildings on rebuilding restaurant
21. Noise enclosure with a silencer for installation lift for Zetkama in Scinawka Srednia
22. Acoustical evaluation of vibration isolating analysis for the modernization of the railway line between Lodz Widzew and Lodz Fabryczna.
23. Acoustical evaluation of the impact of vibrations coming from the railway line to the rising apartment building
24. Silencer for dust extraction in DS Smith Institution in Kutno
25. Project of acoustic hood for turbo-generator in a waste incineration plant in Konin
26. Measurement and forecast the impact of vibration on two selected buildings along the railway line in Krakow
27. Silencer for dust extraction in DS Smith Institution in Kutno
28. Acoustic protection for 4 air intake in PPUH Awex in Kosciuszkow
29. Project of reverberation room in D.R.E. in Elblag
30. Project of two-stage vibration isolation of two vibratory Shake-out conveyor in Odlewnia Zeliwa Lisie Katy
31. Acoustic materials, microphones, accelerometers and acoustic measurements for cooler tester for Pro-Zap (9 pcs)
32. Two Silencers for fans in Kronospan Mielec
33. Acoustic project of diesel engine room, Hospital, Poznan
34. Acoustical evaluation of the vibration elements used below press, Electrolux Poland, Olawa
35. Acoustic project of Music School, Brodnica

Spring elements:

1. Forging press, IBP Instalittings, Poznan
2. Tuned mass dampers for pedestrian bridge, Zabia Sciezka, Plaza Hotel, Wroclaw
3. Turbine set, Zeran Power Plant, Polimex-Mostostal S.A. Siedlce, Warsaw
4. Grundfoss pumps, Kobierzyce, LG/Wroclaw
5. 2 fans, Kozenice Power Plant, Poltegor Wroclaw
6. Pumps set, Warbud S.A. Oddział Poznan Plaza Centre, Poznan
7. Pumps set, Pumps plant, Leszno
8. Pipes, sewage treatment plant, Aquanet S.A., Poznan
9. Mills, Kujawy , Lafarge, Bielawy near to Inowroclaw
10. Machines, Philips Lighting LTD Sp.z.o.o, Bielsko-Biala
11. Machines, Hochland Poland Sp.z.o.o, Kazmierz
12. Machines, Nordkalk Sp.z.o.o, Krakow
13. Machines, IBP Instalittings Sp.z.o.o, Poznan
14. Presses, TOP Sp. z o.o., Bielsko-Biala
15. Machines, TEX-STAR, Kalisz
16. Pumps set, Częstochowa Power Plant, ALSTOM POWER Sp. z o.o.
17. Presses, PROCARS, Tychy
18. Turbine set, Zeran Power Plant, Polimex-Mostostal S.A., Warsaw
19. Guillotine Shears, ZW-Walcownia Bruzdowa Sp. z o.o., Zawiercie
20. Pumps set, Lagisza Power Plant, ALSTOM POWER Sp. z.o.o.
21. Turbine set, Siekierki Power Plant, Polimex-Mostostal S.A. Warsaw
22. Pumps, ABB Sp. z o.o., Lodz
23. Mills, Azoty Tarnow, Pulawy
24. Fans, Energomontaz Polnoc S.A.
25. Calculation and selection of spring elements for Pipes, Lagisza Power Plant, Alstom Power Lodz, Bedzin
26. Fans, Opole Power Plant, REMAK, Opole
27. Four pumps set, Hasco-Lek, Siechnice near to Wroclaw
28. Turbine set, Zeran Power Plant, Polimex-Mostostal S.A., Warsaw

29. Turbine set, Siekierki Power Plant, Polimex-Mostostal S.A., Warsaw
30. Turbine set, Czestochowa Power Plant, Alstom Power Sp. z o.o.
31. Tuned mass dampers for pedestrian bridge, Hochtief Polska Sp. z o.o., Malta, Poznan
32. Foundation project and spring elements for hammer drill, WAT University, Warsaw
33. Fan, Wavin Metalplast-Buk Sp. z o.o., Buk
34. Crusher for PCV pipes, Wavin Metalplast-Buk Sp. z o.o., Buk
35. Mixer, Dobry Chleb bakery, Wroclaw
36. Grundfoss pumps, Awbud, Siechnice
37. Crusher, Patnów I Power Plant, Konin
38. Fan, Fawent S.A.
39. Unbalance vibrating trough conveyor, Tychy Power Plant
40. Fan, Fawent S.A.
41. Machines, Philips Lighting Bielsko-Biala Sp. z o.o.
42. Testing machine, Tenneco Automotive Polska Sp. z o.o., Rybnik
43. Machines, Nordkalk Sp. z o.o., Krakow
44. Two vibrating machines and precision balance Farmina, Krakow
45. Two transformers, ElektriMont Sp. z o.o., Krakow
46. Pumps, Hasco-Lek, Siechnice near to Wroclaw
47. Two fans, Warta – cement producer
48. Machine, BerlinerLuft, Koszalin
49. Schredder machine, recycling plant, Wrzesnia
50. KSB pump, J&S, Stobno/Doluje
51. Springs change, Tenneco Automotive Polska Sp. z o.o., Rybnik
52. Fan, Patnow Power plant, Konin
53. 2 fans, Fawent
54. Turbine, Patnow Power plant, Konin
55. Landing field for helicopters, Hospital, Budimex, Bydgoszcz
56. Shaker, Wabco, Wroclaw
57. Fan, Cementownia Warta, Warta
58. Pump, KSB Pompy i Armatura, Krakow
59. Turbine, Elblag Power plant, Elblag

60. Turbine, Lublin Power plant, Lublin
61. Press, Tradepol, Lazy
62. Furnace, Seco/Warwick Thermal, Swiebodzin
63. Spring elements for Presmet company, Opole
64. Fan, Cementownia Warta, Warta
65. Pumps, Cembrit, Trzemeszno
66. Testing cabins, Delphi Poland, Ostrow Wielkopolski
67. Landing field for helicopters, Hospital, Olszytn
68. Fans flow, BSH Klima Polska
69. Mill, Ace Rico
70. Viscodampers for pipelines, Chemar Rurociagi
71. Cooling units, West Frost
72. Turbine, EC Nowa
73. Press, Wagony, Swidnica
74. Furnace, Seco/Warwick Europe
75. Scales, BDI Poland
76. Turbine in power station, Kozenice
77. Turbine in a waste incineration plant, Konin
78. Aggregate of iced water system, TKT
79. Fans in power station, Kozenice
80. Compressors, West Frost
81. Control cabins, Azoty Pulawy
82. Press, Dayco Poland
83. Turbine, EC Bialystok
84. Machines , Grupa Azoty, Kedzierzyn-Kozle
85. Turbines, EC Zofiowka
86. Test booth for coolers, Pro-Zap
87. Aggregate of iced water system, EDA Serwis
88. Fans, Clima-Produkt
89. Presses, BWI
90. Conveyor, Rockwool

91. Turbine, Zaklady Azotowe Kedzierzyn-Kozle
92. Pumps, Power Plant Opole
93. Shake-out conveyor, Odlewnia Zeliwa Lisie Katy
94. Crushers, EC Tychy
95. Turbines, Power Plant Opole
96. Furnace, Remix
97. Conveyor, Energopiast
98. Furnace housing, Remix
99. Separator, Remix
100. Fan, Cemex Polska
101. Spring elements for APC Presmet

Noise and vibration measurements:

1. Environmental noise measurements, Inprofil, Turkowy near to Kepno
2. Environmental noise measurements, P.P.H.U. Drewtur, Turkowy near to Kepno
3. Noise and vibration measurements, Delphi Automotive Systems Poland, Ostrow Wlkp.
4. Noise and vibration measurements, Gestamp Poland Sp.z.o.o, Wrzesnia
5. Noise measurements, Power Plant, Ostrow Wlkp.
6. Noise measurements, Delta, Pleszew
7. Vibration measurements, IBP Instalittings Sp.z.o.o, Poznan
8. Vibration measurements, Ball Packaging Europe, Radomsko
9. Vibration measurements, Aquanet, Poznan
10. Noise measurements, Delphi Automotive Systems Poland, Ostrow Wlkp.
11. Reverberation time measurements, School, Bytowo
12. Noise measurements, Helmet, Helenowo near to Inowroclaw
13. Vibration measurements, Chemical Plant, Sarzyna
14. Vibration measurements, Hochland Polska Sp. z o.o., Kazmierz
15. Noise measurements, Restaurant, Naklo
16. Noise measurements, Identification of noise sources, DS Smith Poland Sp. z o.o., Kutno
17. Noise measurements, Halfen Sp. z o.o., Nowe Skalmierzyce

18. Noise and vibration measurements in control panel cabin, Opole Power Plant
19. Vibration measurements w compressor room, Van Pur, Rakszawa near to Lezajsk
20. Vibration measurements, Simexim, Kunowo near to Leszno
21. Vibration measurements, Residential house, Turek
22. Vibration measurements in Crusher room, Pątnów I Power Plant, Konin
23. Noise and vibration measurements, Two fans, ZEI, Zukowo
24. Vibration measurements, Unbalance vibrating trough conveyor, Tychy Power Plant
25. Noise and vibration measurements, PCV pipes crusher, Wavin, Buk
26. Calibration of measurement chain, Delphi Automotive Systems Poland, Ostrow Wlkp.
27. Vibration measurements on gantry, Rexam Home & Personal Care Sp. z o.o., Lodz
28. Vibration measurements, Production line, Nestle S.A., Kalisz
29. Noise measurements, Dinopol, Ostrow Wlkp.
30. Reverberation time measurement, GOK, Siedlec
31. Sound insulation measurement of wall, Ostrow Wlkp.
32. Vibration measurements on container, FagorMastercook, Wroclaw
33. Noise and vibration measurements of centrifuge, Spomasz SFPI, Wronki
34. Noise measurements, Dinopol, Ostrow Wlkp.
35. Noise measurements, Pro-Zap, Ostrow Wlkp.
36. Vibration measurements, Power Plant Ostroleka
37. Noise measurements, PGiNG, Odolanow
38. Noise measurements, Power Plant Belchatow
39. Noise and vibration measurements, Bioton, Macierzysz
40. Recording of noise, PGiNG, Odolanow
41. Identification of noise sources in RBB-Stal in Jarocin
42. Measuring the amplitude of the vibration acceleration in the manufacturing plant Dricon in Lodz
43. Identification of sources of external noise in Nutricia Institution in Krotoszyn (2x)
44. Measuring the effectiveness of rubber vibration isolation of damping elements in SZWG "Guma Pomorska"
45. The measurement of the noise level at workplaces , level of environmental noise and measuring the amplitude of the vibration acceleration on drilling sites in GEOPS-Bolkan

Drilling Services

46. Identification of noise sources in JAFAR S.A. in Foundry in Skolyszyn
47. Identification of noise sources in manufacturing of Teva Pharmaceuticals Polska Sp. Z o.o. and Fresenius Kabi Polska Sp. Z o.o. in Kutno
48. Measuring the amplitude of the vibration acceleration in Cembrit in Trzemeszyn
49. Measurement of reverberation time and speech intelligibility in the sports hall in Cigacice
50. Measuring the amplitude of the vibration acceleration in the production hall of Aunde Poland Sp. Z o.o. in Lodz
51. Identification of noise sources in the production hall of Arctic Paper in Kostrzyn
52. Measurement of acoustic power of external sources and measurement of environmental noise in Rockwool in Cigacice
53. Identification of noise sources in VAC AERO in Kalisz
54. Measurement of noise and amplitude of vibration acceleration in bowling club in Ostrzeszow
55. Measuring the level of environmental noise nearby the club in Bralin
56. Localization of sources of noise and acoustic security project in the manufacturing plant in Spinko in Leszno
57. Measurement of the noise level at workplaces in the manufacturing plant Karmelek in Przygodzice
58. Measuring the amplitude of the vibration acceleration in the vicinity of aggregate of iced water system in PGNiG in Odolanow
59. Measuring the amplitude of the vibration acceleration close to a painting line of acoustic panels in Rockwool in Cigacice
60. Identification of noise sources in IKEA in Konstanytown Lodzki
61. Identification of noise sources in Royal Canin in Niepolomice
62. Measuring the amplitude of the vibration acceleration in an office building at the Lawica airport in Poznan
63. Measurement of noise levels in the workplace in McDonald's restaurant in Ostrow Wielkopolski (2x)
64. Sound insulation measurement of wall, Komorniki
65. Identification of noise sources, Rockfin, Żukowo

66. Identification of noise sources, noise measurements, acoustic map, Kronospan, Mielec (2x)
67. Measurement of environmental Noise, Vac Aero, Kalisz (11x)
68. Measurement of the amplitude of vibration acceleration, Electrolux Poland, Olawa
69. Measurement of the amplitude of vibration acceleration, ArcelorMittal, Dąbrowa Gornicza
70. Identification of noise sources, Mondi, Bystrzyca Klodzka
71. Measurement of the amplitude of vibration acceleration, Gestamp, Wrzesnia
72. Measurement of the amplitude of vibration acceleration, EC Tychy
73. Identification of noise sources in house, Gdynia
74. Identification of noise sources, FCA Group Poland (Fiat), Bielsko-Biala
75. Identification of noise sources, noise measurements, acoustic map, Ciech Soda Polska, Inowroclaw (2x)
76. Identification of noise sources, UTC Aerospace Systems, Wroclaw
77. Sound insulation measurement of walls, Solteq, Wroclaw
78. Identification of noise sources, IKEA, Wielbark
79. Noise measurements, vibration measurements on building site, Wroclaw
80. Sound insulation measurement and localization of Noise sources in Kaliszfornia music club, Kalisz
81. Sound insulation measurement of two walls in hotel, Gdansk
82. Sound insulation measurement of two walls in office building, Bydgoszcz
83. Measurement of the amplitude of vibration acceleration, Office building, Krakow
84. Measurement of the amplitude of vibration acceleration, Arot Polska, Buk
85. Measurement of the amplitude of vibration acceleration, Huta Stalowa Wola
86. Identification of noise sources, IKEA, Stepnica
87. Noise measurements, Tram line, Bydgoszcz
88. Identification of noise sources, Malta-Decor, Rudawa
89. Measurement of the amplitude of vibration acceleration, MM Systemy, Katy Opolskie
90. Noise measurements, Pro-Zap, Ostrow Wlkp.
91. Identification of noise sources, Sitech, Polkowice
92. Noise measurements, vibration measurements on building site, Wroclaw
93. Measurement of the amplitude of vibration acceleration, Remix, Swiebodzin

94. Identification of sources of external noise, expertise, Nutricia, Krotoszyn
95. Identification of sources of external noise, noise measurements and acoustic security project, Mahle Behr Ostrow Wlkp.
96. Measurement of the amplitude of vibration acceleration, 3 coaches, Warsaw
97. Noise measurements, West Frost, Ostrow Wlkp.
98. Measuring the level of environmental noise, Mahle Behr Ostrow Wlkp.
99. Measurement of the amplitude of vibration acceleration, Electrolux Poland, Olawa
100. Measurement of the amplitude of vibration acceleration, Polmotors, Bielsko-Biala
101. Identification of noise sources, noise measurements and acoustic security project, Mahle Behr Ostrow Wlkp.
102. Noise measurements in Biedronka shop and flat, Olesnica
103. Identification of noise sources, Music School, Wroclaw
104. Measurement of the amplitude of vibration acceleration, ArcelorMittal, Dabrowa Gornicza
105. Noise and vibrations measurements, Galaktyka, Wroclaw
106. Environmental noise measurements, House, Kalisz
107. Measurement of the amplitude of vibration acceleration, Nestle, Kalisz
108. Environmental noise measurements, Biedronka, Glogow
109. Noise measurements and acoustic security project, Schneider Polska, Ostrow Mazowiecka
110. Measurement of the amplitude of vibration acceleration, Cementownia Warta
111. Identification of noise sources, CityFit club, Gdansk
112. Noise measurements in kitchens, PPHU Orłowski, Galazki Wielkie
113. Measurement of the amplitude of vibration acceleration, LEAR Corporation Poland II, Tychy
114. Measurement of the amplitude of vibration acceleration, GKN Driveline, Olesnica
115. Identification of noise sources, noise measurements, EC Zeran, Warsaw
116. Identification of noise sources, Office building, Warsaw

Measurement equipment

1. Shaker system, FŁT Krasnik
2. Shaker system, Instytut Zaawansowanych Technik Wytwarzania, Krakow

3. Shaker system, AGH, Krakow
4. Shaker system, Wibroakustyka Polska, Warszawa
5. Lynx system for vibration analysis, Pronar, Narew
6. Acoustic camera, Volkswagen, Wrzesnia
7. Shaker system, accelerometers, equipment, Technical University, Gdansk
8. Acoustic camera, BSH, Lodz
9. Shaker system, Technical University, Gdansk
10. Acoustic camera, Technical University of Lodz