

Bridging Dimensions

Performers

In-Pact

Monika Kertész - Mezzo-soprano

Gabor Halász - Dance & Sound Design

Dalma Felszegi - Piano

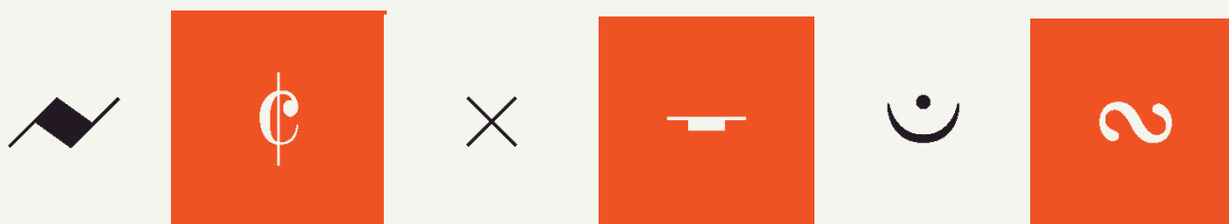
Programme

Schubert, F. (1797 - 1828) - Am Meer

Kodály, Z. (1882 - 1967) - The Ferryman

Electronic sound design

Free improvisations



Programme Notes

In-Pact combines two songs in one story to take us on a journey from the state of constraints to dissolution. The two pieces Schubert's 'Am Meer' and Kodály's 'The Ferryman' combined with electronic sound design and contemporary dance, dissolve into free improvisation giving us new explorations. Creating a novel performance by connecting different performing art forms that inspire each other, the artists bring to life an innovative creation.

Biographies

Monika Kertész, Hungarian-Bulgarian mezzo-soprano is recognized for her velvety warm voice and strong stage presence possessing deep emotionality and musicality. In her artistic existence, she combines traditional aesthetics and values with her versatility and innovation. In parallel with opera, operetta, oratorio productions, and recitals, she also reaches out for new innovative projects. Based on this colorful interest she founded her performing arts collective 'In-Pact' with the aim of expanding the possibilities between classical music, opera and contemporary performing arts.

IN-PACT (Interdisciplinary Performing Arts Collective) is a contemporary performing arts company founded by Monika Kertész and Gabor Halász and now joined by pianist Dalma Felszegi. Its aim is to use the changes of the modern world as a source of inspiration while following traditional artistic values; and to create transition and fusion between different performing art forms that complement and support each other in the performative space. The productions feature classical, contemporary and electronic music, opera, dance, movement theatre, and digital audio-visual art. In-Pact is constantly working on experimenting with innovative ways of reconnecting different artistic genres.