

THE BRAHMS TRIO:

Natalia Rubinstein, piano

Nikolai Sachenko, violin

Kirill Rodin, cello

"Brilliant artists who perfectly master all the musical capacities of their instruments, the members of the Brahms Trio also have those rare virtues that are necessary to achieve a real ensemble sound – modesty, flexibility, the desire and ability to hear each other, trust in the voice of the partner. That's why the Brahms Trio's performances are creating such incredible emotional power".

Maestro Rudolf Barshai

The Brahms Trio is one of the leading Russian chamber ensembles that unites violinist Nikolai Sachenko and cellist Kirill Rodin, both winners of the Gold Medal at the International Tchaikovsky Competition in Moscow, and pianist Natalia Rubinstein, First Prize winner of the Joseph Joachim Chamber Music Competition in Weimar and founder of the ensemble.

Since its foundation in 1990, the Brahms Trio has regularly appeared at prestigious international concert venues, such as the Grand Hall of the Moscow Conservatory, the Brucknerhaus Linz and Seoul Art Centre, as well as at festivals in Melbourne, Hong Kong, Istanbul, Copenhagen, Paris and London. Legendary musicians such as Tatiana Gaidamovich, Alexander Bonduriansky (Moscow Trio), Valentin Berlinsky (Borodin Quartet) and Rudolf Barshai have had a significant influence on the formation of the performing style and career of the trio.

The Brahms Trio has made an invaluable contribution to enlarging the chamber repertoire by rediscovering unknown piano trios of Russian composers of the late-19th and early-20th century. The first anthology of Russian piano trios, recorded by the Brahms Trio, a series of 15 CDs, titled 'History of the Russian Piano Trio', will be released by NAXOS from November 2020 onwards.

The musicians of the Brahms Trio are professors at the Moscow State Tchaikovsky Conservatory, and are the recipients of the awards 'For the Prominent Contribution to the Development of Culture' as well as the titles 'Honoured Artist of Russia'.

www.brahms-trio.ru