WIGMORE HALL

Monday 7 February 2022 1.00pm

Barnabás Kelemen violin Ashley Wass piano



This concert is being broadcast on BBC Radio 3

Béla Bartók (1881-1945) Sonata for solo violin BB124 (1944)

I. Tempo di ciaccona • II. Fuga. Risoluto, non troppo vivace •

III. Melodia. Adagio • IV. Presto

Johannes Brahms (1833-1897) Violin Sonata No. 3 in D minor Op. 108 (1886-8)

I. Allegro • II. Adagio •

III. Un poco presto e con sentimento • IV. Presto agitato

Welcome back to Wigmore Hall

We are grateful to our Friends and donors for their generosity as we rebuild a full series of concerts in 2021/22 and reinforce our efforts to reach audiences everywhere through our broadcasts. To help us present inspirational concerts and support our community of artists, please make a donation by visiting our website: **Wigmore-hall.org.uk/donate**. Every gift is making a difference. Thank you.

Wigmore Hall is a no smoking venue. No recording or photographic equipment may be taken into the auditorium nor used in any other part of the Hall without the prior written permission of the management.

In accordance with the requirements of City of Westminster persons shall not be permitted to stand or sit in any of the gangways intersecting the seating, or to sit in any other gangways. If standing is permitted in the gangways at the sides and rear of the seating, it shall be limited to the number indicated in the notices exhibited in those positions. Disabled Access and Facilities - full details from 020 7935 2141.

Wigmore Hall is equipped with a 'Loop' to help hearing aid users receive clear sound without background noise. Patrons can use this facility by switching hearing aids to T.

















Please ensure that watch alarms, mobile phones and any other electrical devices which can become audible are switched off. Phones on a vibrate setting can still be heard, please switch off.

The Wigmore Hall Trust Registered Charity No. 1024838 36 Wigmore Street, London W1U 2BP • Wigmore-hall.org.uk • John Gilhooly Director







