

THE SPECIALIST CLASSICAL CHART

OFFICIAL
charts company

OFFICIAL CHART FOR WEEK ENDING SEPTEMBER 19, 2009

- 1 **(1) Fantasie**
Nicola Benedetti *DG 476 3399GH*

- 2 **(2) Goodall Enchanted Voices**
Enchanted Voices *Classic FM CFMD7*

- 3 **(3) Verdi Requiem Mass**
Accademia Nazionale di Santa Cecilia / Antonio Pappano *EMI 698936-2*

- 4 **(4) Brahms Symphonies**
Berlin Philharmonic Orchestra / Simon Rattle *EMI 267254-2*

- 5 **(17) Haydn. Hummel Trumpet Concertos**
Deutsche Kammerphilharmonie, Bremen / Alison Balsom *EMI 216213-0*

- 6 **(New) Mozart. Schubert. Beethoven. Wagner Arias**
Jonas Kaufmann, Mahler CO / Claudio Abbado *Decca 478 1463*

- 7 **(5) Hubay Violin Concertos Nos 1 and 2**
Chloë Hanslip, Bournemouth Symphony / Andrew Mogrelia *Naxos 8.572078*

- 8 **(6) Bernstein Mass**
Baltimore Symphony Orchestra / Marin Alsop *Naxos 8 559622/3*

- 9 **(10) Goodall Eternal Light – a Requiem**
Howard Goodall *EMI Classics 2150472*

- 10 **(Re) Bruckner Symphonies Nos 3 and 4**
Royal Concertgebouw Orchestra/Mariss Jansons *RCO Live RCO09002*

- 11 **(7) Bach Cantatas Vol 9**
Monteverdi Choir, English Baroque Soloists / John Eliot Gardiner *SDG 159*

- 12 **(Re) Pergolesi Stabat Mater**
Soloists, Orchestra Mozart / Claudio Abbado *Arkiv Produktion 477 8077 9*

- 13 **(12) Handel. Haydn**
Angela Hewitt *Hyperion CDA67736*

- 14 **(13) Handel Organ Concertos Vol 7**
Academy of Ancient Music / Richard Egarr *Harmonia Mundi HMU807447.48*

- 15 **(Re) Purcell Dido and Aeneas**
Sarah Connolly, Gerald Finley, OAE / Devine and Kenny *Chandos CHAN 0757*

- 16 **(Re) Tchaikovsky Symphonies Nos 1 and 6**
London Philharmonic Orchestra / Vladimir Jurowski *LPO 0039*

- 17 **(Re) Handel Coronation Anthems**
The Sixteen / Harry Christophers *Coro COR16066*

- 18 **(Re) Jenkins Stabat Mater**
Karl Jenkins *EMI Classics 5099950028320*

- 19 **(8) Brahms Symphony No 3**
Orch Révolutionnaire et Romantique / John Eliot Gardiner *SDG 704*

- 20 **(18) Gurney Songs, Vol 19**
Susan Bickley, Iain Burnside *Naxos 8 572151*