



DDD

8.557597

Playing Time
59:02

www.naxos.com

© & © 2004 Naxos Rights International Ltd.
Booklet notes in English • Kommentar auf Deutsch
Made in the EU

Born in 1979, Jérémy Jouve began his concert career at the age of eleven when he gave a performance of the *Vivaldi Guitar Concerto* at Chambéry Cathedral. Always open to new musical experiences, including Indian music and jazz, he has given performances of many contemporary works for electric guitar. He is also very active in the performance of chamber music and regularly performs in duos with violinists, flautists and singers. Jérémy Jouve's international awards include first prize in the 2002 Jan Edmund Jurkowski Competition in Tychy, Poland and the 2003 Guitar Foundation of America Competition.

JÉRÉMY JOUVE

Guitar Recital

JOAQUÍN RODRIGO (1901-1999)

Sonata Giocosa

- | | | |
|---|------------------|-------|
| 1 | Allegro moderato | 11:10 |
| 2 | Andante moderato | 3:58 |
| 3 | Allegro | 4:07 |
| | | 3:05 |

JOAQUÍN TURINA (1882-1949)

Sonata

- | | | |
|---|--|-------|
| 4 | Lento – Allegro – Allegretto tranquillo | 11:39 |
| 5 | Andante | 3:59 |
| 6 | Allegro vivo – Allegretto – Allegro vivo | 4:39 |
| | | 3:02 |

FRANCESCO DA MILANO (1497-1543)

- | | | |
|----|-------------------|------|
| 7 | Ricercare I | 2:29 |
| 8 | Ricercare XVI | 1:39 |
| 9 | Ricercare XXXVIII | 2:49 |
| 10 | Ricercare LVII | 2:47 |

BENJAMIN BRITTEN (1913-1976)

- | | | |
|----|-------------------|-------|
| 11 | Nocturnal, Op. 70 | 18:39 |
|----|-------------------|-------|

JULIÁN ARCAS (1832-1882)

- | | | |
|----|---------------------------------------|------|
| 12 | Fantasy on Themes from 'La Traviata'* | 7:50 |
|----|---------------------------------------|------|

Recorded from 6th-8th May 2004 at St John Chrysostom Church, Newmarket, Ontario, Canada

Producers: Norbert Kraft & Bonnie Silver • Engineering & Editing: Norbert Kraft

A complete tracklist can be found in the booklet • *Previously attributed to Tárrega

Cover Photograph: Jérémy Jouve by Jean-Marc Jouve