

We Belong to

*Glasgow*



Glasgow, Scotland's most vibrant city, has much to be proud of: its industrial heritage, stunning architecture, wonderful parklands, amazing people – and the Glasgow Philharmonic Male Voice Choir.

This world-renowned choir sing some of their favourite songs in the setting of Scotland's favourite tourist attraction, the majestic Kelvingrove Art Gallery and Museum.

As you listen to the magnificent sound of the choir, join us for a breathtaking tour of the sights of this wonderful city.

**We Belong to Glasgow.**  
Glasgow belongs to all of us.

Produced in Association with:



1. Rhythm of Life
2. Softly As I Leave You
3. Flower of Scotland
4. My Love Is Like A Red, Red Rose
5. The Wonder of You
6. I Belong To Glasgow
7. Working Man
8. You Raise Me Up
9. All Through The Night
10. My Wish For You
11. Will Ye No' Come Back Again?
12. Highland Cathedral

Additional Footage courtesy of The Glasgow City Marketing Bureau

**Foreword by**

The Rt Hon The Lord Provost of Glasgow,  
Councillor Bob Winter



**Principal Conductor and Musical Director**  
William Barr



**Concert Accompanist** Anna Mavromatidi  
**Assistant Accompanist** Pamela Black  
**Soloist** Elysia Campbell  
 Gordon Pooley  
 William Barr  
 Lynn Cochrane

**Piper**

**Producer/Director:** Angus Simpson  
**Cameras:** Dave McNeil  
 Ian McHugh

**Avid Editor:** Dave McNeil  
**Artwork:** Ken Doig at Gate Creative  
**Sound Engineer:** Tommy Gorman at Sound Acoustics

A GoldStars Media Presentation

Copyright © GoldStars Media 2007 www.goldstarsmedia.com

16:9 Widescreen Dolby® Stereo

WORLDWIDE PAL/NTSC COMPATIBLE Double-sided disc

With grateful thanks to all the staff at Kelvingrove Art Gallery and Museum for their invaluable help and support.



We Belong to Glasgow

The Glasgow Philharmonic Male Voice Choir



GSMD 101

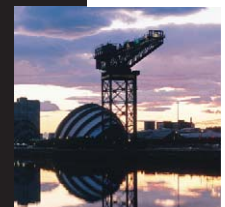
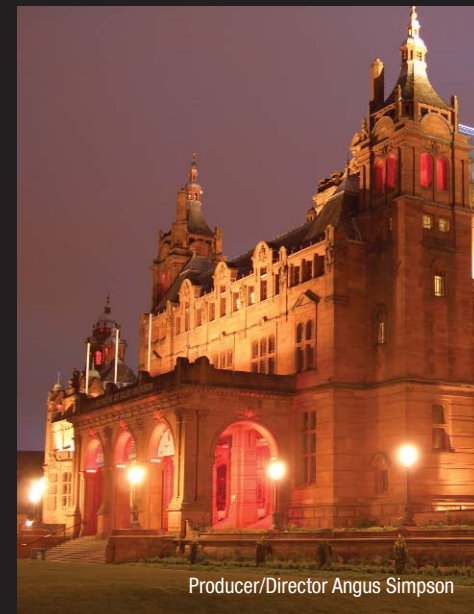
We Belong to

*Glasgow*



In performance at  
Kelvingrove Art Gallery and Museum

**Glasgow Philharmonic Male Voice Choir**



Producer/Director Angus Simpson