

# Outline Butterfly back in Europe's largest square

**ITALY:** Outline Butterfly systems – recently used at the Turin 2006 Olympic Games – were once again chosen for sound reinforcement in the 90,000 square metres of Europe's largest square (Prato della Valle – Padua), on the occasion of *Successo Italiano 2006*, the annual concert staged by broadcaster Radio Italia and Video Italia, one of the world's most important and widely distributed satellite TV channels.

The event, this year in its seventh edition, is followed annually by an average of 120,000 people, who crowd the wonderful scenario of Prato della Valle; as well as having caught the interest of Mediaset and RAI, the gig was broadcast live on the terrestrial and satellite frequencies of Radio Italia, and Video Italia covering all of Italy and beyond.

The Outline Butterfly line arrays, supplied by JD Service of Padua and DeeJay Service of Rende, the audio rental firms for the event, were installed with the support of Outline of Brescia. A total of 16+16 Hi-Pack CDH 483 were used as FOH systems, while 4+4 Hi-Packs were stage-mounted on frontfill duty. Victor Live subs, in two lots of



Outline systems were used for the fourth time in the Padua location

twelve groundstacks, handled the bottom end. On the large stage, four HARD 212 SP were used as main monitors for the artists, four HARD 115 SP for the drummers and keyboard players and 4+4 Tripla II on for sidefill chores. The entire set-up was powered by just thirty Outline ultra-slim T6.5 amplifiers and processed by an Outline Genius 26 and two Lake Contour units, controlled via tablet PC.

Mario Volanti, chairman and editor of the Radio Italia Group commented, "It's a pleasure for us to work with a company as competent as Outline. We chose this firm for the fourth time, out of seven editions of *Successo Italiano*, as it's a guarantee of quality and perfect sound for a marvellous setting such as Prato della Valle". **□**

**DAVE ROBINSON**

WEB >> [www.outline.it](http://www.outline.it)