Transpotec Logitec, Samoter And Asphaltica: 84,000 Visitors In Verona From 86 Countries

Published by ConstructionShows On February 27, 2017

Italy’s three landmark transport, logistics and construction & road machinery events closed today

84,000 VISITORS IN VERONA FROM 86 COUNTRIES

Impressive attendance by operators, satisfaction among companies and successful business on the stands. The three shows held for the first time together at the Verona Exhibition Centre, thanks also to an agreement between Fiera Milano and Veronafiere.
Verona, 27 February 2017 – With 84,000 visitors from 86 countries over four days, Verona confirmed its status as a capital for transport, logistics and construction & road machinery. The Transpotec Logitec and Samoter with Asphaltica shows all closed today; trade show organised respectively by Fiera Milano and Veronafiere held together for the first time in the Verona Exhibition Centre with 780 exhibitors from 25 countries, 10 halls and 6 outside areas for a total net show area of more than 84,000 square meters. The three shows highlight key sectors for the development of Italy, as the Under-secretary for infrastructure and transport, Umberto Del Basso De Caro, said during the inauguration last Wednesday.

« The decision to work together; build a system and activate synergies with Veronafiere has certainly borne fruit ... given the results achieved by the three events, » said Roberto Rettani, President of Fiera Milano. “This edition of Transpotec, in particular, confirms the approach taken by Fiera Milano three editions ago. Facts and figures, optimism and overall satisfaction clearly evident in the halls undeniably confirm the event as the most important and well-attended business opportunity for sector operators in Italy. The genuine interest shown by visitors to the show in the proposals exhibited by companies often turned into contracts and is the result of recovery and new awareness among operators but also sign of willingness to renew fleets, thereby making an effective contribution to the development of the entire Country-System in terms of efficiency and environmental sustainability.»
The text is not visible in the image provided.