

PRESS INFORMATION

OCTOBER 2011

6-METRE HIGH STEEL FAÇADE DOOR IS A SCHUECO JANSEN FIRST

Launched at BAU earlier this year, the VISS Façade Door is unique to Schueco Jansen and demonstrates the system innovation and engineering expertise that have made the company Europe's leading steel systems specialist. Available in a single or double-leaf configuration in a variety of sizes up to a maximum height of 6 metres, the door is designed as a specific project solution based on a mullion/transom construction.

A VISS Façade Door enables items to be moved easily from one side of a façade to the other, making it ideal as a service door for locations like exhibition halls, atria, car showrooms, museums etc. The special design principle means that the bimetallic effect often encountered with very large doors exposed to strong sunlight is not critical, so ensuring a trouble-free working life.

Virtually identical in appearance to the steel façades in which they are set, VISS Façade Doors have thermally insulated frames and can accommodate glazing units up to 42mm thick to minimise heat loss. Double rebate gaskets are standard and locking consists of concealed espagnolette bolts to the bottom and top of the door. The doors are inward-opening and are operated only from the inside.

The VISS Façade Door is part of a comprehensive range of highly engineered steel windows, doors and façades, including fire protection versions, from Schueco Jansen. Details from mkinfobox@schueco.co.uk

ENDS

OCTOBER 2011

Issued on behalf of Schueco Jansen Limited by Acumen Marketing Communications Ltd, Watermill House, Chevening Road, Chipstead, Sevenoaks, Kent TN13 2RY. Further press information from John Mounsey/Lester Corney, tel: 01732 456444; fax: 01732 457444; e-mail: lester.corney@acumen-communications.com

Schüco – Green Technology for the Blue Planet

That means clean energy from solar products and windows. And the contribution that Schüco makes to the environment with pioneering building envelopes. To be more precise, with Energy³: Saving Energy – Generating Energy – Networking Energy. Window and façade systems not only save energy due to optimum thermal insulation, they also generate energy thanks to efficient solar solutions. This creates an excess of energy which can be used by means of intelligent networking. For building functions, as well as for everyday life. The result is a significant step towards energy self-sufficiency. Towards the sustainable conservation of natural resources. And for a secure future. With more than 5200 employees and 12,000 partner companies, Schüco is active in more than 75 countries worldwide and achieved turnover of 2.38 billion euros in 2010.