

News Release

For release: July, 2011







Taylor Wimpey, one of Britain's leading house-builders, has specified Titon's HRV1 Q *Plus* whole house ventilation (with heat recovery) units within its prestigious Aston Park development of two, three and four bedroom houses and apartments, near Sheffield.

Titon's HRV1 Q *Plus* is one of the most efficient whole house ventilation (with

heat recovery) units of its size in the UK and has been independently tested by the BRE and is EST Best Practice compliant. Thanks to its discreet but revolutionary design, the unit offers the kind of performance that has previously only been available from much larger and more costly products.

The high performance of the HRV1 Q *Plus* units is ideally suited to deliver energy efficient ventilation in the ultra-modern Aston Park development.

The compact HRV1 Q *Plus* measures just 600mm x 430mm x 285mm and is ideal for dwellings where space is at a premium, for example flats and modern housing developments, and suitable for ventilating a kitchen and up to three wet rooms. Designed and manufactured in the UK this compact



News Release

...Cont

and versatile unit is housed in robust metal cabinet and finished in a high quality white powder coated paint.



The Titon HRV1 Q *Plus* also helps to maximise performance via SAP Appendix Q, thanks to the market leading combination of very low power consumption and a highly efficient heat exchanger.

-Ends-

About Titon

Titon is a market leader for domestic ventilation and fittings for windows and doors, with over 30 years-experience in supplying countries all over the world. It invests extensively in manufacturing, research and development, keeping the company at the forefront of new technology and ensuring the delivery of innovative products at competitive prices.