DORMA'S LOW VOC EMISSIONS SET NEW STANDARD FOR MOVEABLE WALLS

STYLE

Responding to a growing awareness of the importance of indoor air quality, Style's manufacturing partner, Dorma



Hüppe, is pleased to announce that its Variflex moveable wall system far exceeded expectations in a recent emissions test carried out by the independent laboratory, eco-INSTITUT. Volatile organic compounds (VOCs) were analysed and evaluated, delivering reference values of only 0.021 mg/m3. This is an outstanding result, given that the recommended maximum level, according to AgBB (Committee for Health-related Evaluation of Building Products), is ≤ 1 mg/m3. The result is particularly significant for architects, contractors and end-users choosing moveable walls for sustainable buildings, as not only were the individual parts tested but also a complete Variflex 100 moveable wall with an opening height of 2800mm. This consisted of a full-wall element, telescopic element and pass door with wheels and suspension. This created a 'worst-case scenario', with all three elements being tested at dimensions that reflected a potential real-life installation, yet Dorma Hüppe still came out with exceptional figures.

> www.style-partitions.co.uk sales@style-partitions.co.uk