

VARIFLEX 88 – THE FUTURE OF ROOM PARTITIONING

Wall thickness just 88 mm Sound attenuation 58 dB





THE SLENDER LIGHTWEIGHT THAT'S STRONG ON PERFORMANCE

Variflex operable partition technology gets even smarter

Sensational design achieves 58 dB in sound reduction

The DORMA Hüppe development team took on the significant challenge of achieving better sound insulation with a thinner partition wall – and solved the problem to impressive effect with the Variflex 88. The newly developed design exhibits an exceptionally high degree of impervious-

ness, complemented by optimized profiles and sealing strips to produce outstanding sound reduction values of up to R_W 58 dB. With a wall thickness is just 88 mm, the weight per unit area is also significantly reduced, bringing both structural and handling benefits.

VARIFLEX 88 THE BENEFITS AT A GLANCE

- Improved sound insulation with a reduced wall thickness
- Space savings in the parking area
- Low specific weights with obvious structural advantages
- Easy handling
- Tested by Fraunhofer IBP (Institute for Structural Physics)



Space savings in the parking area



More room with 12 percent less wall thickness. You save space – and space is expensive. With Variflex 88, parking areas, stacking tracks and niches can be made smaller to improve overall spatial efficiency.

Significantly reduced specific weight



Variflex 88 reduces the load: Right at the planning stage, the reduced weight means less stringent structural requirements. And the handling of the elements in day-to-day operations also requires less effort.



Light in weight, easy to operate: Variflex 88 offers even more flexibility in the partitioning of modern living and working areas.

Variflex 88. The new facts.

Dimensions

Element thickness: 88 mm Clear overhead height: 2.000 – 4.100 mm Element width: 600 – 1.250 mm

Design

Steel-aluminium frame construction

Element types

Fullwall, Telescopic, Passdoor, Double Passdoor, Corner Element

■ Weight per unit area I Sound reduction R_W,P*

kg/m² 23 24 32 41 49 dB 41 46 53 56 58

* Laboratory values DIN EN ISO 10140-2

DORMA 3



DORMA Hüppe Austria GmbH Hollabererstraße 4b 4020 LINZ AUSTRIA Phone +43 732 600451 Fax +43 732 650326 office@dorma-hueppe.at www.dorma-hueppe.at

DORMA Hüppe Raumtrennsysteme GmbH+Co. KG Industriestraße 5 26655 OCHOLT GERMANY

Phone +49 4409 666-0 Fax +49 4409 666-489 info.hueppe@dorma.com www.dorma-hueppe.com

Martinsbruggstrasse 85
9016 ST. GALLEN
SWITZERLAND
Phone +41 71 282 82 82
Fax +41 71 282 82 83
info-cbp@dorma.com
www.dorma-cbp.ch

DORMA CBP Schweiz AG

