VARIO SHIELD

RADIATION-PROOF PARTITION SYSTEM

VarioShield^{Basic} & VarioShield^{Plus}

VAR76-2-50-0.5 lead

Radiation-proof, lightweight lining, with on one side VarioShield^{Basic} or VarioShield^{Plus} panel fitted with lead and a Standard Plasterboard.

VarioShield has developed an innovative system, VarioShield Plus. These small (1200 mm long, 600 mm wide) VarioShield Plus panels have a special overlap that ensures you can build walls that are guaranteed radiation proof. These panels are also easy to handle thanks to their low weight.



SYSTEM PERFORMANCE

Sound insulation

Sound insulation Rw (C;C_{Tr}) Simulation

36dB (-1;-3)

Maximum height stability (DIN 18183-1)

Field of application I [mm] Field of application II [mm]

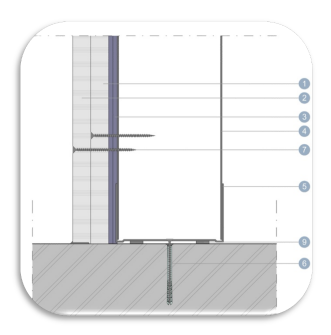
Contact System weight [kg/m²]

Field of application Rw (C;C_{Tr}) Simulation

Field of application I [mm] Field of application II [mm]

Applus RTD Benelux Report

9287-112321/001/1/2015 rev. 0



System structure:

- 1. VarioShield^{Basic} or VarioShield^{Plus} with lead 0.5 mm
- 2. Standard Plasterboard 12.5mm
- 3. Self-adhesive lead strips 0.5 mm
- 4. C-profile 50 mm centre-to-centre 600 mm
- 5. U-profile 50 mm
- 6. U-profile attachment on building construction
- 7. VarioShield screw 45 mm, centre-to-centre 250 mm
- 8. Insulation not necessary
- 9. Acoustic felt

For more information, please refer to our installation advice, documentation, reports and website.