

## Fire & Smoke Protection Seal



The VA coded acoustic protection seals are highly durable thanks to its co-extruded structure. It can easily absorb the impact of active leaf. Thanks to its self-adhesive it can be easily applied on door sets.

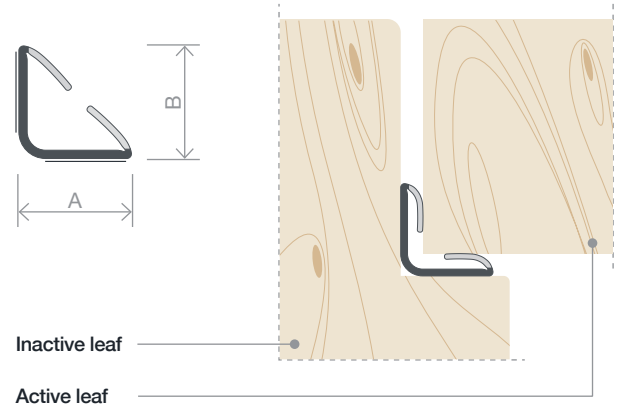


### Dimensions

A	10	12	15
B	10	12	15

**Wideness of application surface** → 10.3 nominal - per 10 mm  
12.3 nominal - per 12 mm  
15.3 nominal - per 15 mm

- Dimensions can be specialized according to needs.
- All dimensions are in mm and are nominal.



### Technical

**Purpose** → Acoustic protection, smoke protection, impact resistant, light protection.

**Location** → To use on single or double leaf door sets.

**Material** → Co-extruded design. Rigid back body and modified soft PVC wings.

**Hardness** → • Soft; 60-65 Shore  
• Rigid; D75

**Density** → 0.8 - 1.60

**Durability** → Min. of 100.000 cycles.

**Test Evidence** → Acoustic protection up to 52 dB.

**Installation (Fitting)** → • Self-adhesive acoustic protection seal.  
• To make an impeccable installation the surface must be clean before the installation.  
• Apply the acoustic protection seal from which the adhesive protection has been removed, to the clean surface.

**Adhesive** → TESA™ Code; 51970 (Yellow)

**Packaging** → Acoustic protection seals packed as 2.10 m length per each. Packaging dimensions can be specialize on demand.

**Colour** → RAL K5™ (9011, 9016, 9001, 8028, 7012, 7001) black, anthracite, gray, brown, cream, white.