No Sound Series

Certified for:



Sound insulation 43 dB



Fire resistance: **60 min.**



Usage cycles 200.000 cycles



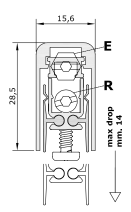














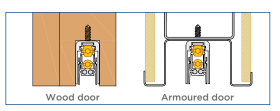
Standard measurements (mm)	530	630	730	830	930	1030	1130	1230	1330
Max shortening (mm)	100	100	100	100	100	100	100	100	100

FASTENING SYSTEMS

STANDARD



MAIN APPLICATIONS



- FEATURES Mechanism (PATENTED) with the parallel descent of the moving profile with gasket, characterised by the DUAL ADJUSTMENT (screw E: descent - screw R: incline) for a strong even pressure on the entire length.
- COMPONENTS Extruded profiles in aluminium alloy 6060 dual high performance silicone lamellar gasket - elements printed in self-lubricating nylon + nylon reinforced with 30% glass fibre - threaded rods in burnished iron - 7 mm hexagonal button and \varnothing 6 mm brass bushing - coil springs in treated stainless steel - self-drilling 3.5 x 25mm screws.

• VARIATIONS ON REQUEST

Button: round nylon, square nylon, bevelled nylon. Screws: particleboard 3.5 x 25 mm.

CA101

STANDARD PACKAGING

Cardboard box with 28 pcs + 28 standard accessory

Cardboard box with 15 polyethylene bags with 1 pc + 1 standard accessory pack + assembly instructions

OPTIONAL PACKAGING

OPTIONAL ACCESSORIES

Nylon plate







Colour: brown, white





Packaging:

100 pcs pack

PI002-R

on smooth frame



CA104 on smooth frame



Insulating nylon plate with silicon gasket







Colour: brown, white

Packaging: 20 pcs pack

on smooth frame



PI002 on smooth frame

