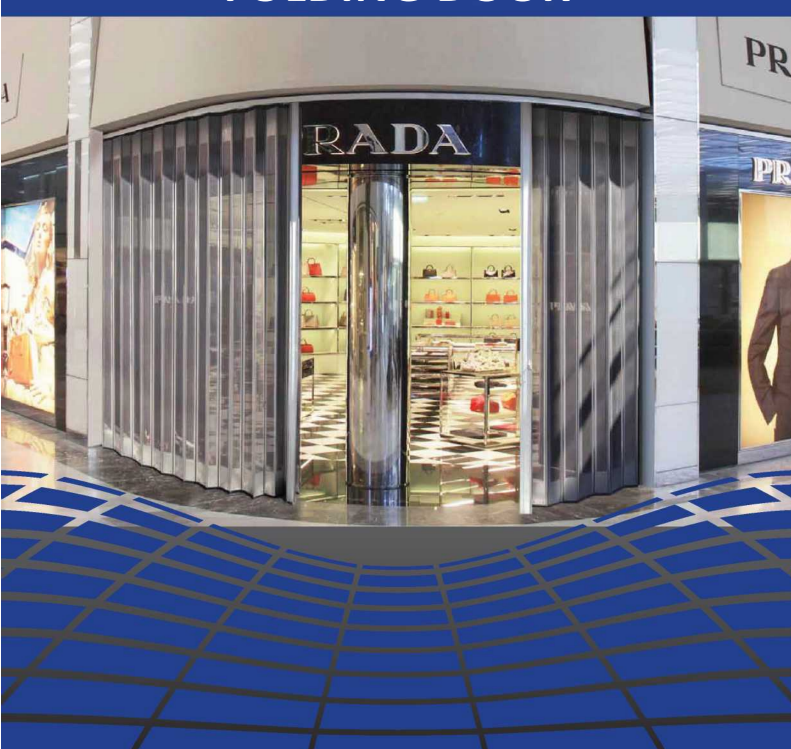




ISEA FoldingPACK® FOLDING DOOR





ISEA FoldingPACK® FOLDING DOOR

Kokema Ltd delivers FoldingPACK® folding doors manufactured by its partner ISEA s.r.l. Italian company ISEA s.r.l. has been active in the security door industry for more than 60 years. The FoldingPACK® folding door is a new horizontally sliding folding shutter that is suitable for separating large areas and protecting them with a safe and easy-to-use distribution system. FoldingPACK® folding doors are CE marked (EN13241-1). Doors are made to the customer's specifications and highly professional installation services are available all over Finland for flexible installation.Applications include shopping centres, airports, exhibition centres, etc.

OPERATION

FoldingPACK® folding doors are always operated manually. The door works using simple manual push wheels with ball bearings mounted on the suspension rail. This makes operation of the door fluid and silent.

LOCKING

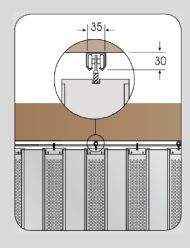
The door has two locks: a floor-locking latch lock and a central lock on the last slat of the door.

SURFACE TREATMENT

The aluminium door is supplied as standard without surface treatment, the steel door galvanized and stainless steel door with shades AISI 304 or AISI 316. Aluminium and steel doors can also be supplied powder coated in an RAL Classic shade.

CONSTRUCTION

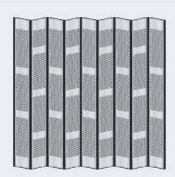
A FoldingPACK® folding door consists of a 30 x 35 mm hanging rail as its top and door slats. The door does not need a floor rail and as a result the floor is completely unobstructed. The modular design also allows for large widths without installation problems and transport. Door slats are available in sealed, microperforated and windowed form. The material of the profiles can be aluminium, steel or stainless steel.



ATTACHMENT POSITIONS FOLDING DOOR OPERATION MODELS I TO THE POSITIONS FOLDING DOOR OPERATION MODELS

DIFFERENT OPTIONS FOR DOOR SLATS: Microperforated, windowed, sealed











KKOKEMA04

PL 91, Kakkulaistentie 5, 32801 Kokemäki Puh. +358 10 326 3840 info@kokema.fi | www.kokema.fi

