## SLIDING DOORS COMPACT model



The COMPACT model is designed to offer the highest performance in terms of airtightness and robustness, whilst paying attention to the aesthetics. It is the ideal model for entrances with a high traffic flow and through which people are carrying shopping trolleys or suitcases (airports, train stations, supermarkets). Equally, it is the most **energyefficient** model as it is fitted with an overlapping frame which drastically reduces the flow of air when the door closes.

The COMPACT model allows for all kinds of glass to be fitted (from stadip to glass with an air chamber) and as with the whole Erreka range, fitting is extremely simple (snap-in system) thus improving the delivery / assembly time. The frame measurements are 45 mm (width) x 53 mm (height).

The guide is manufactured in wear-resistant material and with a particularly low friction coefficient. As the door opens, the seal also has a rounded overlap which reduces the possibility of damage due to catching. For the sealing of moving leaves, it also has a frame with rounded edges and a brush seal, thus making it more airtight and secure. The snap-in profile system used also enables the automation and frames to be installed first, inserting the glass afterwards. This simplifies the process, thus saving on labour and time.

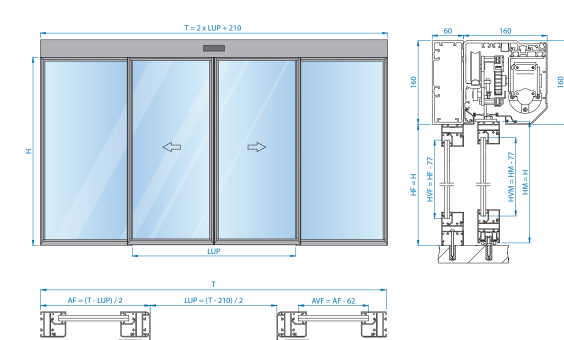
we open for you

## SLIDING DOORS COMPACT model





COMPACT FRAME

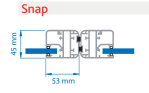


AVM = AM - 70

Ľ

AM = (LUP + 110) / 2





In profile

## CONFIGURATIONS

OPERATORS	NUMBER OF LEAVES	FINISHES
Universal	1 moving + 0 fixed 2 moving + 0 fixed	Lacquered: all RAL colours
Ertain	1 moving + 1 fixed 2 moving + 2 fixed	Anodised: silver, bronze, black, gold matt, titanium and special anodising
Telescopic	4 moving + 0 fixed 4 moving + 2 fixed 2 moving + 1 fixed	<b>Stainless steel:</b> quality 304, 316 in satin, gloss and polished with emery