



Secco Sistemi is an Italian trademark leader in the production of systems for doors, windows and facades in galvanized steel, stainless steel corten steel and brass. Every year, 2 million linear metres of profile bars are used to produce 200.000 doors and windows. Secco Sistemi boasts 60 years of experience and constant commitment dedicated to achieve high quality and innovation for their products.

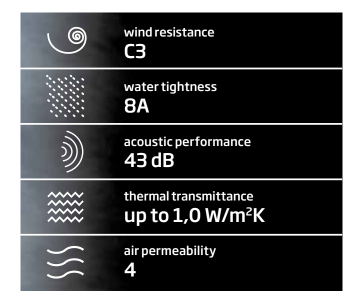


this is an eco-friendly lift and slide door that combines living comfort to multiple-performance features and slenderness to large size **EBE 85** AS is a sliding door/window that can be fit with large glasses and fulfils the countless needs of the eco-friendly designs in a professional and guaranteed way.

EBE 85 AS offers excellent performances for higher living comfort. This is possible thanks to the combination of high-performing thermal-insulating features with outstanding air-permeability, water-proof, wind-load-resistance and acoustic-insulation features.

EBE 85 AS is available in two different solutions. It can be provided with overall 94 mm sections, or with 69 mm central sections, side and upper jambs.

Thanks to the choice of different materials offered by Secco Sistemi (galvanised steel, corten steel and brass), **EBE 85** AS is the perfect tool for the designer wishing to interpret different architectural styles. The system is completed by a full range of accessories including a concealed motorised solution, which is ideal for opening doors and windows weighing up to 400 kg.

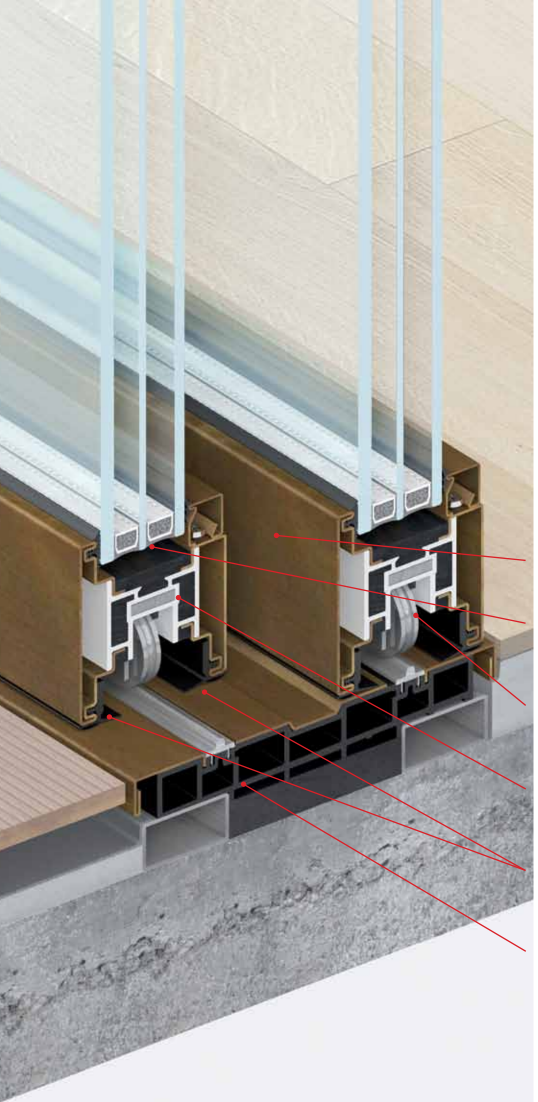






areas of application

• lift and slide



same visible lines on four sides

fitting groove for glazing up to 54 mm thick

special groove for the allocation of wheels

structural thermal break in polyammide and polyurethane

double weather gasket

special shaped threshold for water evacuation

burnished brass version

Detached Villa | Szentendre (H)



Szentendre is a Hungarian town on the river Danube near Budapest at the feet of the Pilis hills. From the top of these hills one can enjoy a breathtaking view on the bigger island on the Danube. The town has slowly developed from holiday destination to a new residential area, with isolated buildings

surrounded by ample gardens. Although the majority of the buildings in the area have pitched roofs, the designer has built a detached villa with plain roof. The result is overall positive: the villa and the terraces perfectly fit in the natural sloping ground and in the surrounding landscape.

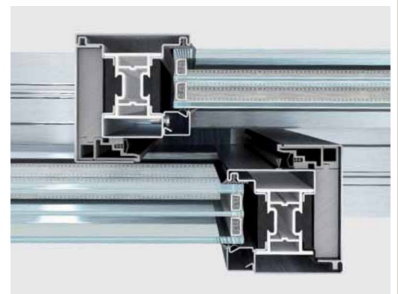




The sliding doors, the windows and the ample glasses have been realised with polished stainless steel EBE 85 AS profiles with thermal break, a system that makes it possible to work with large surfaces without compromising the performance standards.

An invisible barrier is therefore created between the garden and the house, a barrier that doesn't interfere with the spectacular view of the surrounding landscape. The polished finishing makes the villa unique.

system and performance

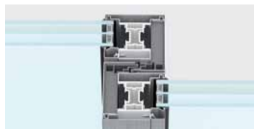


EBE 85 lift and slide doors is an integrated system with accessorieses, seals and thermal break profiles 85 mm deep. This makes it possible to realise lift and slide door and window frames with one to four wings of big dimensions and weight (up to 400 kgs.). They can be equipped with triple glazing up to 60 mm thick. The sealing of the lift and slide frame is guaranteed by a four-side double seal system. Each solution is equipped with a related set of concealing accessorieses integrated in the system. The performance of **EBE 85** lift and slide doors thermally insulated sliding system has been tested by the best European certifying labs under the reference standard EN 14351-1.

size and variations



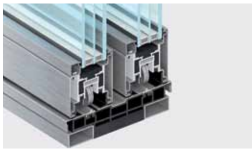
reduced central section | frame section 69mm



standard central section | frame section 94mm



floor rail with threshold | h 8 mm



floor rail with integrated threshold | h 20mm

EBE 85 lift and slide doors is available with 69 or 94 mm frame sections. There are two solutions available for the threshold: with floor guide track or with guide track integrated in the frame with a drainage system.

wind resistance - test pressure	3
wind resistance - frame bending	С
water tightness	8A
acoustic performance (with Rw per IGU 52 dB)	43 (-1;-4) dB **
thermal transmittance (with Ug glass 0,6 W/m²K)	1,1 W/m²K *
air permeability	4
break-in resistance	(WK)2

Ref: two-leaf **EBE 85** brass lift and slide door 3800x3000mm | *calculation ref. EN ISO 10077/1 | **Ref: single-leaf **EBE 85** brass lift and slide door with fix frame 4380x3000mm

materials

glazing bead

handles

accessories

main type



galvanized steel



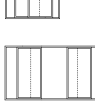
rectangular



stainless steel handle for lift and slide doors h.280 | d.20 mm



concealed integrated motorisation





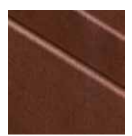


stainless steel



gotic





corten steel



thin





brass

Rectangular, gothic, thin (L shaped): the wide range of glazing beads allows for different internal frame look according to architectural needs.

Stainless steel handle available in satin or scotch-brite finishing. Brass handle available in paintable untreated, burnished, polished or polished chrome finishing. The system allows for different handles to be fitted.

The integrated automated system for sliding doors can be fitted with door-leaves up to 400 kgs heavy.

Single or two-leaf lift and slide doors can be realised with or without.

Custom solutions are available in co-operation with Secco Sistemi technical office.

leaf size limitations w.2208 | h.2907 weight limitations 400 kg.

EBE 85 is available in galvanized steel - in a wide range of colours and superficial finishes – in AISI 304 brushed stainless steel, in AISI 316L polished or Scotch-Brite stainless steel, corten steel and in brass (OT67 copper alloy).

87

Le Vedute Residence | Orciano Pisano (PI)



This village is set on the hills near Pisa, few kilometres away from the sea and set in a breathtaking landscape, characterised by natural terraces with isolated houses, rows of cypresses, groups of pine-trees and traced by the white tracks of the dirt roads. In this delicate and unique landscape,

the designers had a challenging time in building a residential complex of 14 villas. The result, however, was positive: the houses are almost set in the folds of the ground, which is traced with ditches and walls made of dry stone, and the landscape literally bursts into the houses through their big glass walls.









The sturdiness of the EBE 85 AS profiles in painted steel and their low volume have allowed for big sliding windows. These have created a division between indoor and outdoor without interfering with the

view on the beautiful surrounding landscape. The use of steel, moreover, has allowed for lower maintenance costs while guaranteeing the required safety standards.

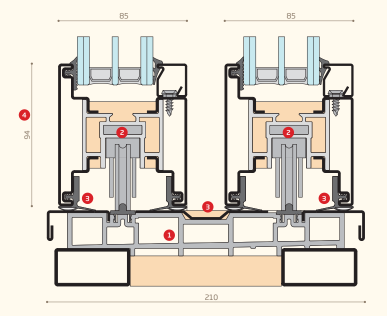


designing together

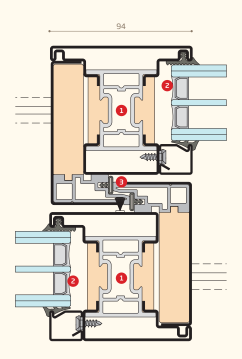
the Secco Sistemi team works with the designer, with enthusiasm and competence, looking for the right solution. Its work is our main strength

- alongside those who design to shape solutions that are customised and tailored;
- alongside those who design to support the development of the technical-operational process and the cost estimates
- alongside those who design to provide consultancy and constant update on the current regulations
- alongside those who design to identify the most suitable window and door frames provider to carry out the project
- alongside those who design to assist to the entire project development and final work, from the manufacturing to the final set-up

main sections

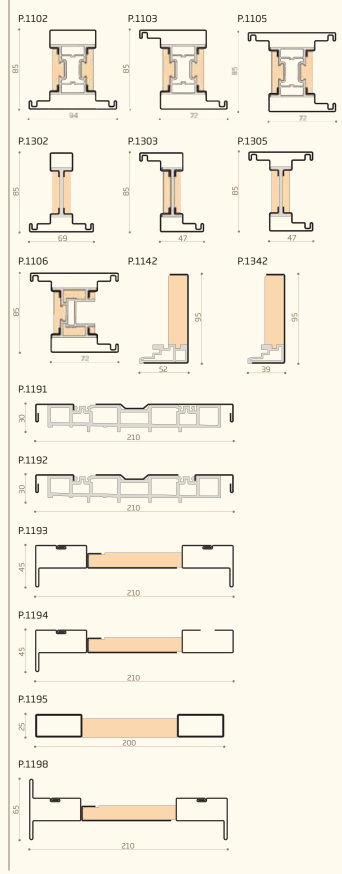


- 1. special shaped threshold for water evacuation
- 2. special groove for the allocation of wheels
- 3. double weather gasket
- 4. same visible lines on four sides



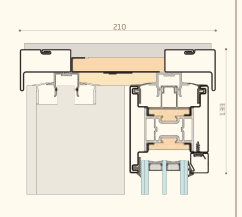
- $1. \ Structural \ thermal \ break \ in \ polyammide \ and \ polyure \ than e$
- 2. fitting groove for glazing up to $\,60\,\text{mm}\,\text{thick}\,$
- 3. Two levels of gasket and one brush

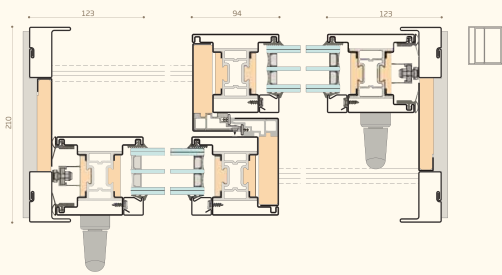
profiles

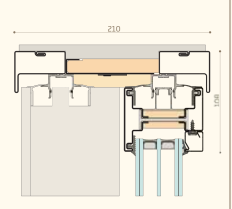


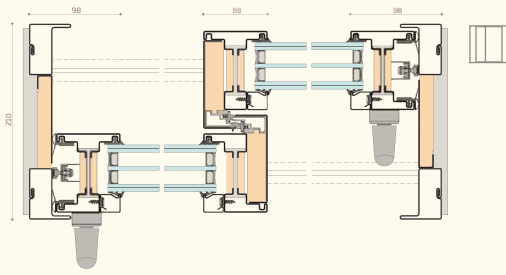
vertical section

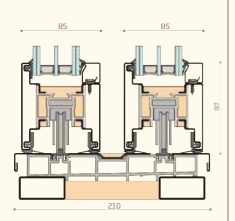
horizontal section











products comparison

p.30

OS2



EBE 65

p.70

EBE 85







p.82

EBE 85 AS

p.90

EBE Style

p.96

ML







termica e termica UP



infinities HT



p.120 **AF**



blindacciaio



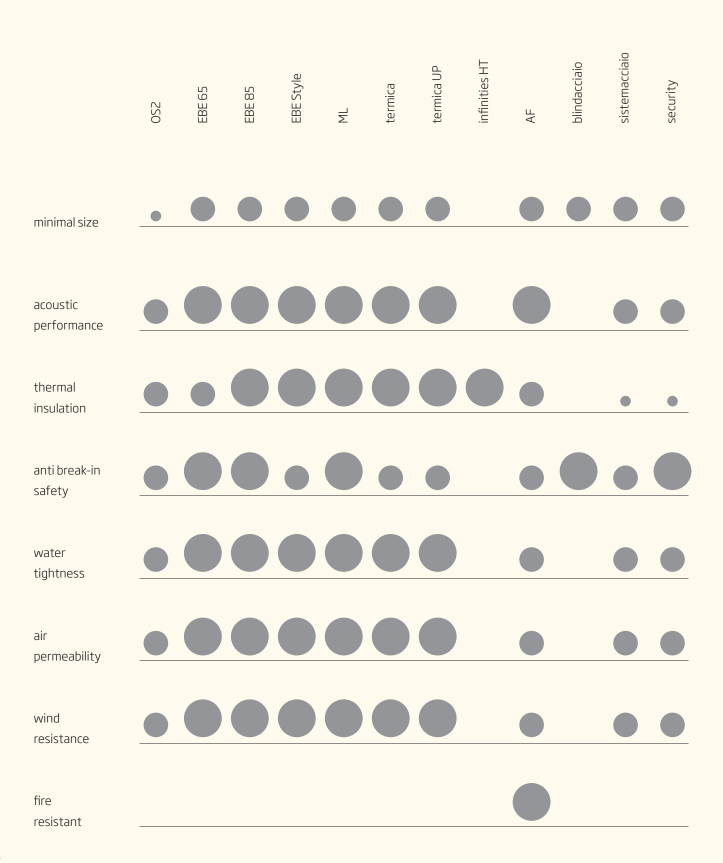
sistemacciaio



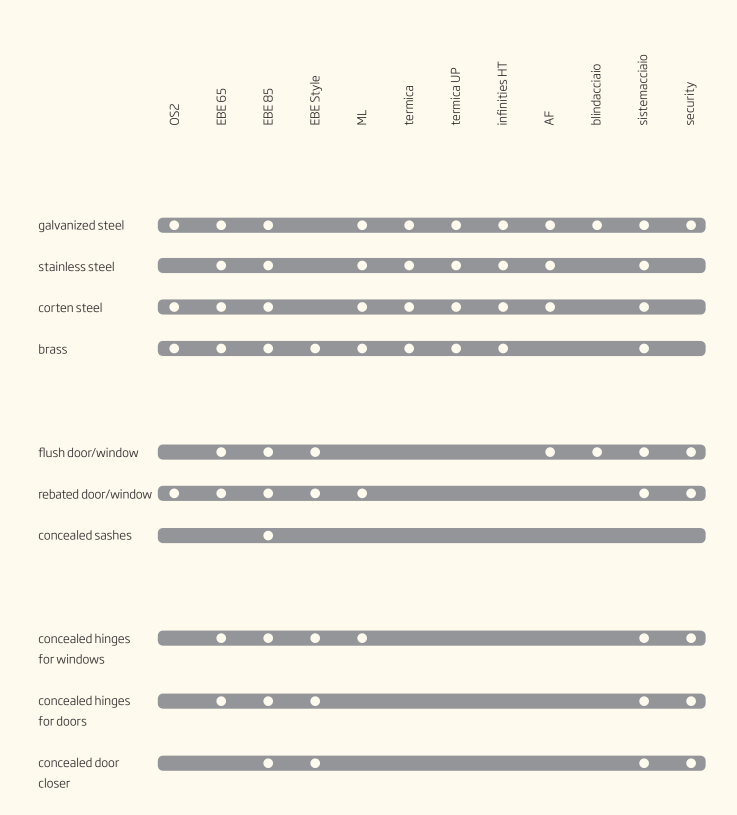
security



products comparison: performance, heat flow, safety and face dimension



products comparison: design options



Secco Sistemi spa

via Terraglio 195 31022 Preganziol TV - Italy tel. +39 0422 497700 fax +39 0422 497705 info@seccosistemi.it www.seccosistemi.it

