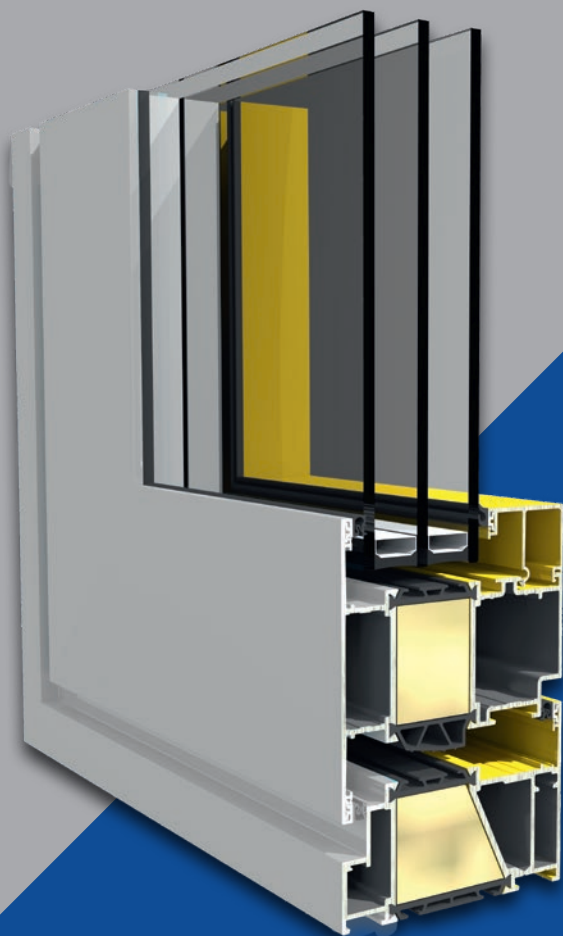




**LOVE
ENGLAND**



Parameters of the OPEN OUT system:

- ✘ **Installation depth 88 mm**
- ✘ **max. glass thickness 62 mm**
- ✘ **$U_w \geq 0,9 \text{ W/m}^2\text{K}$**
- ✘ **max. sash weight 180 kg**
- ✘ **combination frame and sash 128 mm**



OPEN OUT SYSTEM

a system of outward opening windows. The structure of profiles and the hardware system allow you to make a window weighing up to 180kg. Open Out has been designed for prestigious office and apartment buildings. All of its features are fitted in a width of 88mm, which gives full compatibility with SoEasy windows.



OPEN OUT SYSTEM

If you choose windows made in the SOEASY technology, you will obtain:

- ✘ highly energy-efficient window. For example, the U-factor for a 900mm x 1800mm window with a double glazed unit is 0.9 W/m²*K
- ✘ unique leaf weight - 180kg for each dimension range
- ✘ possible to use several types of friction hinges
- ✘ facilitated and accelerated manufacturing due to the adoption of So-Easy technology
- ✘ top-level functionality and appearance
- ✘ possible to use friction hinges and standard hinges

*Ug: 0,5, Psi: 0,03

	INSTALLATION DEPTH FRAME/SASH	COMBINATION FRAME AND SASH	COMBINATION WITH THE MOVABLE POST	MAX. GLASS THICKNESS	MAX. SASH WEIGHT
OPEN OUT	Frame 88 mm Sash 88 mm	128 mm	-	62 mm	180 kg