

# evolutionDrive SF



- ✓ installation depth 76 mm
- ✓ glazing with packages up to 28 mm
- ✓ maximum sash dimensions (WxH) – 1700 x 2300 mm
- ✓ maximum construction dimensions 3500 x 2300 mm
- ✓ maximum sash weight – 120 kg
- ✓ wide range of foils

**1.3**

Uw for Ug = 1.0  
(Ultimate spacer)\*

**1**

Guiding Rails

**3**

Chambers

evolutionDrive SF is a user-friendly sliding system with brush seals, designed primarily for use in warm climates and created with maximum versatility in mind. It works well in commercial and private spaces, including small areas, where it saves usable space, making it easier to arrange. It is the perfect complement to bluEvolution and greenEvolution windows.

## Why it is worth recommending the evolutionDrive SF sliding system:

- saves usable space in small houses and apartments and in public buildings
- facilitates room ventilation thanks to the ability to set the movable sash in any position, ensuring air flow with the desired intensity
- offers large glazing that allows for better illumination of interiors with natural sunlight

## Choose the evolutionDrive SF sliding system if your client:

- intends to use fully compatible greenEvolution window and door systems and expects perfect aesthetic consistency
- is looking for simple solutions with great possibilities that allow easy control of investment costs
- cannot use HST solutions due to technical reasons and building conditions in his house or apartment require lighter systems

## Get to know the evolutionDrive SF system in more detail:

- available in schemes A, C, D
- profile heat transfer coefficient:  $U_f$  from 1.80 W/m<sup>2</sup>K
- sound insulation:  $R_w(C;C_{tr})$  up to 44 (-1,-3) dB
- aesthetic V-Super welds with high durability
- brush seals
- profile height – frame/sash: 52/88 mm
- profile depth – frame 76 mm
- maximum width of the entire structure: 3500 mm

\* $U_w$  value is given for a reference segment with dimensions 2180 x 1480 mm