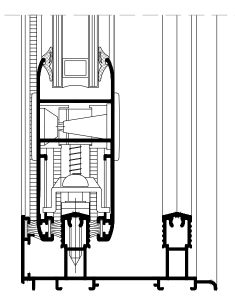
# E19 Sliding System

Used for the construction of sliding doors and windows. The profiles are non-insulated. There is a variety of profiles with blunt and curved corners and also dedicated profiles for sliding pocket window - doors. Linear exterior surface without visible joints.



#### Performance

Air Permeability:	up to Class <b>4</b>
Watertightness:	up to Class <b>8A</b>
Resistance to wind load:	up to Class <b>C4</b>
Acoustic Performance:	up to <b>36 dB</b>

## Typologies

Single, double, triple & quadruple sliding with or without fly screen and shutter





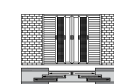














\_\_\_\_\_



## **Technical features**

Single & double-glazing option Glazing infill range: 5 ÷ 19 mm Max. sash width: 2100 mm (height up to 1600 mm) Max. sash height: 2300 mm (width up to 1000 mm)

#### Hardware

Slide mechanism Max. sash weight: 90 kg Single, multiple point lock

### Surface treatment options

RAL	colours
ETEN	1 colours
Anod	ising
Wood	deffects
Quali	ty Standards:
- QU/	ALICOAT
- QU	ALANOD
- OU/	ALIDECO

#### **Production certificates**

EN ISO 9001
EN ISO 14001
OHSAS 18001



Sliding inside a wall pocket

