## Keller minimal windows ${ }^{\circledR}$ curve

Exclusive style element for interior and exterior architecture


The elegance of Keller minimal windows ${ }^{\circledR}$ curve makes new forms possible in architecture and underlines the fascinating look of modern buildings and living rooms. The combination of straight and curved minimal windows ${ }^{\circledR}$ fixed and sliding windows creates an unusual design and provides one's individual creative freedom with a great many aesthetic possibilities, all with the same high functionality.

## Keller minimal windows ${ }^{\circledR}$ curve

Keller minimal windows ${ }^{\circledR}$ curve creates flowing contours and fine transitions without having to do without the desired transparency. The curved minimal windows ${ }^{\circledR}$ sliding elements offer maximum flexibility in the implementation of
architectural ideas, even with large dimensions. The curved glazing is smooth running and easy to move. The systems can be equipped with an electric drive if desired. The requirements for thermal and sun protection can be combined perfectly with minimal windows ${ }^{\circledR}$ curve


## TECHNICAL CHARACTERISTICS

- Min. radius: 4000 mm for sliding leaves 1000 mm for fixed leaves
- Maximum leaf height: 4500 mm
- Max. leaf width: dependent on radius
- Maximum sliding leaf weight:

500 kg for double glazing 1000 kg for triple glazing

- Motorisation on request



## THE ADVANTAGES

- Timeless, reduced design - visually delicate
- Flexible integration in both minimal windows ${ }^{\circledR}$
series
- Large, curved fixed and sliding leaves
- Transition without threshold
- Different surface designs
- Drainage integrated in the system
- Modular system structure
- High flexibility and user comfort

Keller minimal windows ${ }^{\circledR}$
$38-40$, route de Wilwerdange
9911 TROISVIERGES
LUXEMBOURG

