



## Easy Slide, Aesthetic Appereance

Designed for use in confined spaces, the Vorne In-Line Sliding System offers optimum room use thanks to its space-saving opening feature.

The system, which is easy to use, makes it possible to reach the outer areas by using the least effort. The product offers a wide range of applications to users, thanks to a wide range of accessories and lock systems.

#### Rollers

Thanks to the rollers of the In-Line Sliding System, the product can carry between 30 kg and 280 kg of sash weight. It is possible to create a system by using 1 piece 30 kg roller and also reach 280 kg by using 2 pieces 140 kg roller.

The special bearing system used in rollers with a carrying capacity of 140 and 280 kg offers users long-term, robust, durable and high-performance handling even at heavy loads. The special plastic material used in the wheels of the product is one of the main elements that helps to feel the minimum vibration during movement and make the operation more comfortable. In addition to these, the rollers are more functional and useful thanks to the plastic wedges that can be added to the 140 and 280 kg rollers for the products to adapt to different profile dimensions.



#### R Type & V Type

120 kg. with single roller, 240 kg. with double roller



#### Single Roller (Metal sheet body)

Carrying capacity is 30 kg. with one roller, 60 kg. with two roller.



#### Single Roller/Adjustable (Metal sheet body)

Carrying capacity is 30 kg. with one roller, 60 kg. with two roller.





#### Single Roller (Zamac Body)

Carrying capacity is 70kg. with one roller, 140 kg. with two roller.



### Single Roller/Adjustable (Zamac body)

Carrying capacity is 70kg. with one roller, 140 kg. with two roller.



## Double Roller / Hybrit

Carrying capacity is 140 kg. with one roller, 280 kg. with two roller.

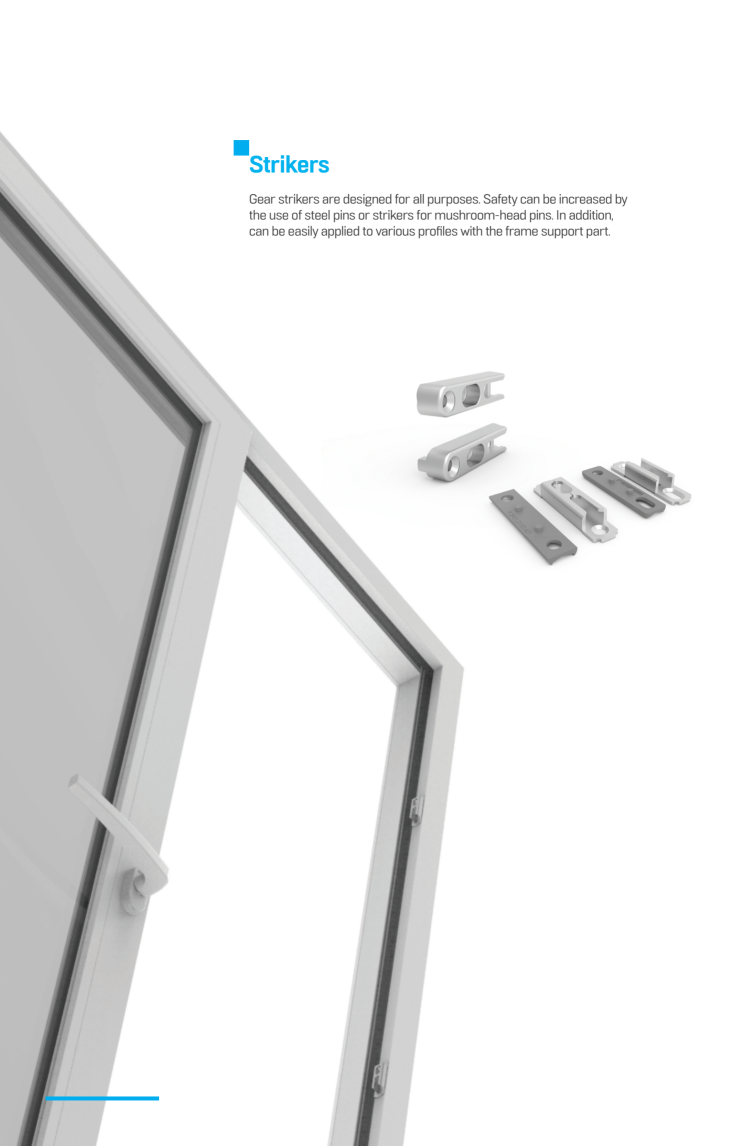


#### Double Roller /Adjustable / Hybrit

Carrying capacity is 140 kg. with one roller, 280 kg. with two roller.



As a complement to the user-friendly structure of the Vorne wheels, the special structure of the product with a carrying capacity of 280 kg prevents the strain caused by dirt, dust and similar foreign substances on the rail during sliding. As one of the main targets in all Vorne products, the product is produced and developed In-Line with this target by providing maximum convenience and benefit to users and presented to the appreciation of our valuable users.

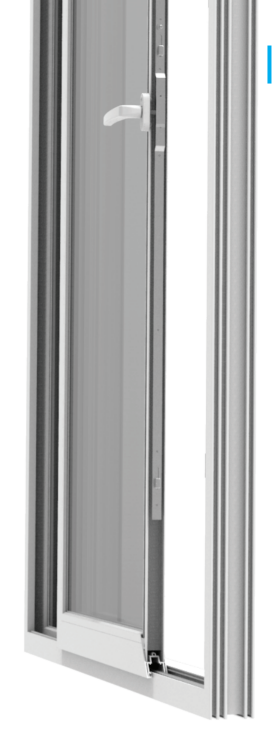


#### Gears

"Vorne In-Line Sliding System, which is determined as one of the main targets in all Vorne products, has been produced and developed In-Line with this goal by providing maximum comfort, convenience and benefit to users and presented to the appreciation of our valuable users. Vorne In-Line Sliding System offers comfortable, economic and safe usage with its gear options."



Zamak and steel pinm, single point to multi point pin, locked or unlocked gear versions meet all requirements such as safety and sealing. With multi-point locking gears security can be increased, Also smaller size doors and windows can produce by single-point locking gear.



#### Handles

Vorne In-Line Sliding System, which aims to provide spaciousness and security to the spaces, stands out with its handle options.

Built-in Handle that hides handle part is designed for use with an aesthetic appearance. The Slide Handle adds elegance to the product by creating an aesthetic appearance in the profiles with a thin design. Handles that has locking feature provide the safety and ease of use.



### In-Line Sliding - Double Sash

In-Line sliding roller that can carry 120 kg. with its heavy load resistance feature gives the user high performance thanks to its structure that provides insulation from all corners.

Thanks to the advanced locking system, you can have the elegance and maximum security at the same time with the In-Line sliding system that meets the required security requirements at the highest level.



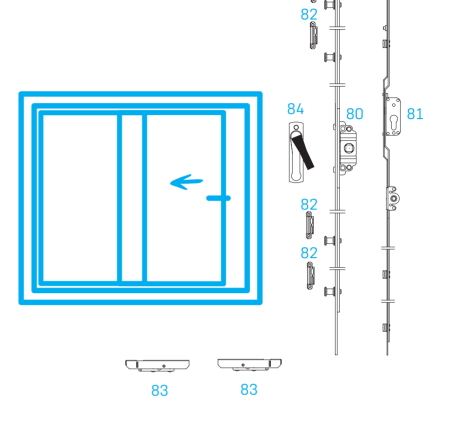




### In-Line Sliding - Single Sash

Range of Use Sash Rectangular Width 400 - 1600 mm 300 - 2200 mm Sash Rectangular Height Sash Weight maks. 120 kg

80	Sliding Gear
81	Lockable Sliding Gear
82	Sliding Gear Strikers
83	Sliding Roller
84	Sliding Handle



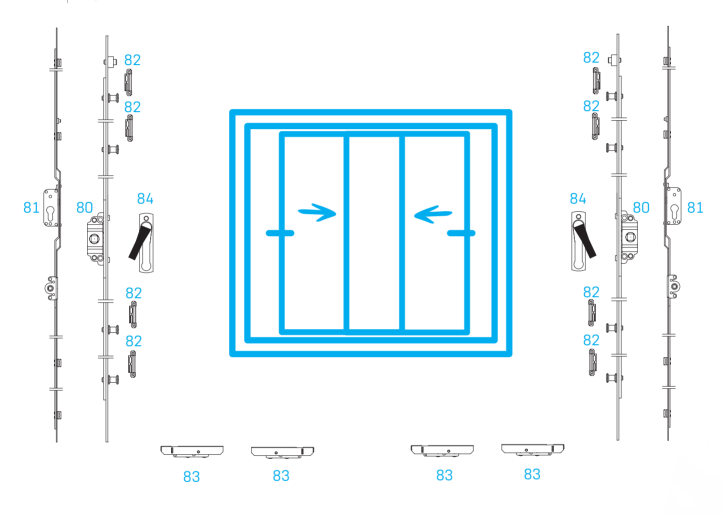
82



### In-Line Sliding - Double Sash

Range of Use Sash Rectangular Width 400 - 1600 mm 300 - 2200 mm Sash Rectangular Height Sash Weight maks. 120 kg

80	Sliding Gear
81	Lockable Sliding Gear
82	Sliding Gear Strikers
83	Sliding Roller
84	Sliding Handle



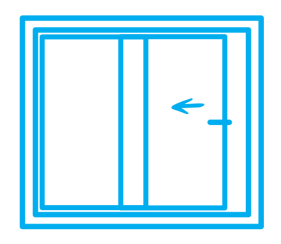


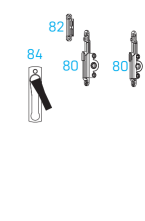
#### Single Point Locking

#### Range of Use

Sash Rectangular Width 400 - 1600 mm
Sash Rectangular Height 300 - 2200 mm
Sash Weight maks. 120 kg

80	Sliding Gear
82	Sliding Gear Strikers
83	Sliding Roller
84	Sliding Handle









#### Extendable

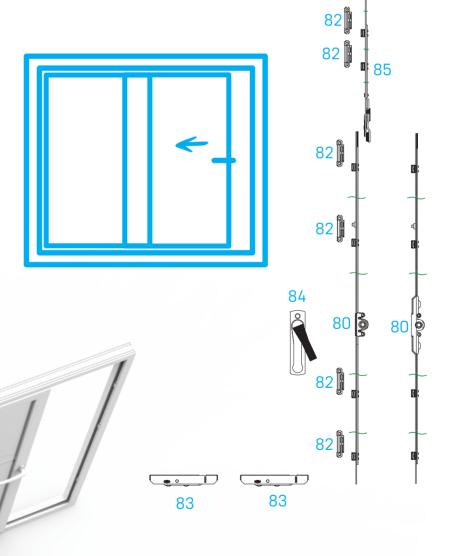
#### Range of Use

80

83 84 85

Sash Rectangular Width 400 - 1600 mm
Sash Rectangular Height 300 - 2200 mm
Sash Weight maks. 120 kg

Sliding Gear
Sliding Gear Strikers
Sliding Roller
Sliding Handle
Sliding Extension Part



# BE ON THE **SAFE SIDE**



