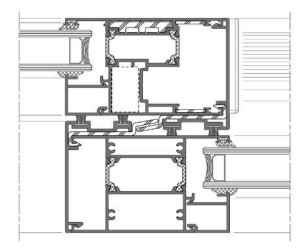
## LR3500 | Sliding System

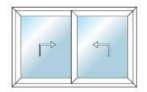
**LR 3500 sliding system is an aluminum lift and slide** system used in **door** and **window** sections, which provides an aesthetic appearance to the functional and architectural structure. LR 3500 sliding system is a **Linea Rossa** product known worldwide for its products that provide a functional and architecturally aesthetic appearance to the structures.

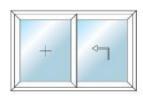


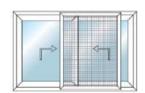












## Advantages of LR-3500 Aluminum Sliding Systems:

It has better performance in water and air insulation.

It reduces costs by saving energy and is environmentally friendly.

It is easy to produce and assemble.

It has a 250 kg wing carrying capacity thanks to its lifting and sliding mechanism (HBSB).

It can meet personal tastes with special **designs** and options suitable for the project .

**It has a stainless steel rail that provides high** strength and usability , and a special bearing system that **moves on the rail**.

It adds architectural value to the structure with its **modern** and **aesthetic** appearance, metal silver and **bronze colored anodized surfaces** .

Powder paint and wood appearance options have been specially designed.

Advantages of LR-3500 Aluminum Sliding Systems:
LR-3500 Aluminum Sliding Systems Features:
Wing Width: 57 mm
Wing Height: 92.5 mm
Case Height: 45 mm
Glass Thickness: 28 mm
Max. Wing Carrying Capacity: 250 kg
Insulation Bridge: 24 mm