Safety

Finger-pinch protection between the panels

The risk of getting your fingers trapped between the panels as the door opens and closes is negligible with our design of sectional garage door. The door panels are innovatively shaped at the top and bottom. There is almost no gap between the panels as they hinge open and closed during door movement.







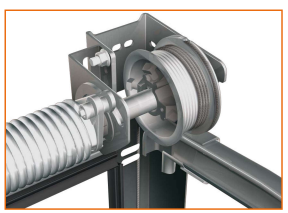
Accurately guided, low-noise door movement

The door leaf is guided by rollers that run in a precisely formed track system. The track profiles have been specially shaped to prevent the rollers from jumping the tracks. The rollers feature plastic wheels, which ensure low-noise operation. The track system is fully enclosed on three sides and specially designed to offer extra protection against injury to fingers and hands.



Wire cable integrated in the vertical tracks

The wire cables, which are part of the weight compensation system, are cleverly guided inside the vertical tracks. This construction offers extra protection against injury.



Effortless operation and maximum convenience

The weight compensation system balances the weight of the door throughout the opening and closing cycles. This means that the door leaf will remain in position even when only partially opened.





