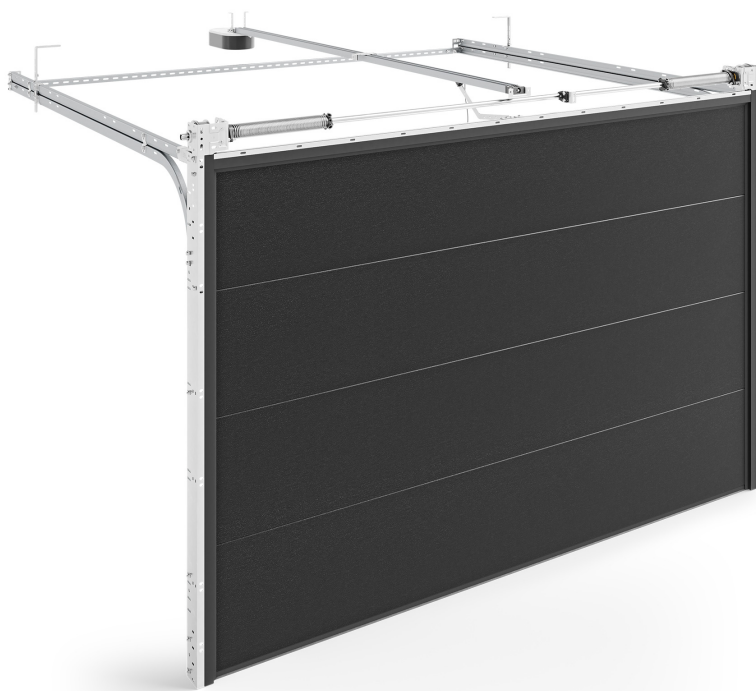


INFINITI F – doors with torsion springs (front)



- ✓ panel thickness: 40 mm
- ✓ available in standard and thermal version
- ✓ maximum weight: 295 kg
- ✓ minimum dimensions of jambs: 85 mm
- ✓ minimum dimensions of the lintel: 200 mm
- ✓ In the offer panels with a smooth outer surface, Woodgrain structure with low and high embossments (varnished according to RAL palette) or veneered
- ✓ the torsion spring system is designed for large-size gates (max. surface 15 m²)

6 m

maximum width

3.5 m

maximum height

15 m²

maximum size

Made of top-class components, equipped with a reliable fastening and security system. The gates in our offer have anti-corrosion protection on both sides, thanks to which they retain their appearance and functional properties for many years. The spring technologies used make the door fit perfectly into any garage opening. The sectional door system uses torsion springs at the front. They are distinguished by a solid and durable construction as well as safe use. An additional advantage is simplified assembly: fewer parts and pre-assembled elements.

All fittings and upper handles with rollers in gates with springs are galvanised as standard (silver colour). They can be painted in white RAL 9016.

GARAGE DOOR

TORSION SPRINGS

ALUMINUM