Track Applications and Fitting Dimensions

For sectional garage doors

Product description



Track applications

Track application Z (for doors with tension spring assembly)



With lateral integral double tension springs with 2 cables on each side and fascia panel

Sideroom		90 mm
Headroom with operator		115 mm
Headroom without operator		100 mm
Clear passage height with operator	RM	-30 mm
Clear passage height without operator	RM	-80 mm
Distance back without operator	RM	+510 mm

Distance back with operator ProMatic and SupraMatic:

- Door height up to 2125 mm (K-boom)
 Door height up to 2375 mm (M-boom)
 Door height up to 2625 mm (L-boom)
 4125 mm
- ▶ For LTE 40, EPU 40 and LPU 40

Track application N (for doors with torsion spring assembly)



For normal headroom with torsion spring assembly at the front, with cable drums and approved spring safety device as well as lateral integral cables and fascia panel (except for doors with wicket doors)

	90 mm
	210 mm
	210 mm
RM	
RM	-50 mm
RM	+510 mm
	RM

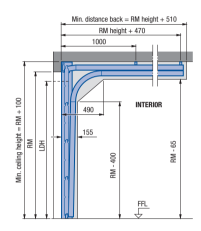
Distance back with operator ProMatic and SupraMatic:

•	Door height up to 2250 mm (K-boom)	3200 mm
•	Door height up to 2500 mm (M-boom)	3450 mm
•	Door height up to 3000 mm (L-boom)	4125 mm

► For LTE 40, EPU 40, LPU 40 and LTH 40.

Fitting dimensions

Z tracks



Track application N (normal headroom track application)

