EFA-SRT® MTL:
The versatile solution for intralogistics

Designed for intensive logistics applications the EFA-SRT® MTL door is an extremely flexible solution offering a number of equipment and safety configurations to suit your individual requirements. Depending upon application, perhaps with or without personal (FTM/FTO), a series of options to tailor safety systems, drive and installation space, providing a solution suitable for all applications within the scope of the Material – Transport – Logistics (MTL) portfolio.

Drive
- Optional direct and chain drives.
- Optional manual opening utilizing hand crank for some drives types.

Control
- EFA-TRONIC® or alternative FUZ2-G.
- Externally mounted polycarbonate control box.
- Integrated frequency converter.

Door curtain
- Clear PVC with warning stripes in a selection of colours
- Optional 2 mm thick Transilon with or without vision panels
- Optional curtain ‘silhouette’ cut out for conveyor applications.

Finish
- Galvanised steel or powder coating acc. to RAL

Safety
- Combined photo-cell and contact edge
- Optional infra-red light curtain (EFA-TLG®)

Door legs
- Slim-line design requiring minimum installation space.

General
- Door opening speed up to 1.5m/sec.
- Max. sizes 
  \[ W = 3,000 \text{ mm} \times H = 3,000 \text{ mm}. \]
- Designed for >250,000 cycles per year.
- Tested and certified by IFT institute