**HIGH-SPEED ROLLER DOOR, Type „EFA-SRT**® **MTL“**

The high-speed roller door, type **‘EFA-SRT® MTL’**, is a functionally reliable, space-saving and low-maintenance rolling door specially designed for intensive use in logistics processes.

**Technical features**

* Self-supporting, galvanised steel frames. Synchronous shaft for even force transmission. Precision roller assemblies with ball bearings for quiet running.
* Door leaf: made of 2 mm thick, soft PVC transparent strips welded to 2 mm thick warning strips. The warning strips are made of Transilon material.
* Opening speed up to 1.5 m/s; closing speed up to 1.0 m/s
* EFA-TRONIC® with integrated frequency converter in plastic control cabinet (IP65), power connection 230V/400V at 50 Hz (on site)

**Performance values (depending on equipment)**

* Resistance to wind load: DIN EN 12424, Class 0
* Watertightness: DIN EN 12425, npd
* Air permeability: DIN EN 12426, Class 0
* Sound Insulation: DIN EN ISO 717-1, up to 12 dB(A)
* Thermal Insulation: DIN EN 12428, npd

**Dimensions of the clear opening**

Width = ............... mm

Height = ............... mm