

SECTIONAL OVERHEAD DOOR T-280K



Door leaf constructed of steel sandwich panels with a core of 80mm polyurethane, guided in a steel rail system.

- Door in thermal bridge-free finish.
- Highly insulated (suitable for cold stores).
- Available with windows or Full Vision panels at additional price.
- Large sizes possible.
- Suitable almost everywhere.Large selection of rail systems.
- Accessibility to total width of cold store.



SECTIONAL OVERHEAD DOOR T-280K

Technical specifications insulated sectional overhead door type T-280K

Construction : door leaf constructed of sandwich panels, covered

on both sides with 0,6mm galvanized and coated

steelplate. Thermal bridge-free finish.

Thickness door leaf: 80mm.

R-value panels : approx. 3,75 (m².K/W). **Surface texture** : stucco exterior and interior.

Colour of door leaf: standard colour RAL 9002 (light grey).

Door leaf finished in colour to be specified at

additional price.

Glazing : not included, door leaf completely closed.

Windows or Full Vision panels available at

additional price.

Sealing : all round by means of rubber profiles.

Track : fully galvanized steel guiding construction.

Fittings and track available in stainless steel at

additional price.

Rail system : normal ceiling system (min. built-in clearance

500mm). High-, low- or vertical ceiling system, whether or not following roof line, at additional

price.

Operation : manually operated. Chain or electrical operation

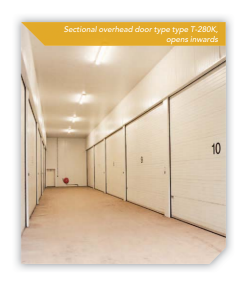
at additional price.

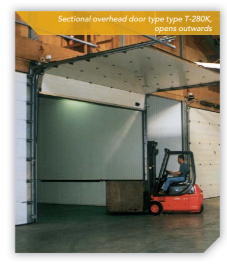
Safety : spring and cable break safety device fitted as

standard. Safety edge and slack cable safety de-

vice included with electrically operated option.

Locks : bolt (manually operated).









T (31) (0)228 564 200 **F** (31) (0)228 564 232

E info@salco.nl

www.salco.nl