

TLP - ULTRA THERMO DOORS



For Maximum Energy Efficience



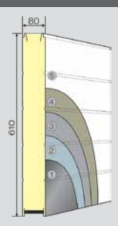












1 Steel 2 Zinc-plated layer 3 Primer 4 Finish coating 5 Colour

Ultra Thermo Industrial door is designed and manufactured to save Thermal energy in heated or refrigerated premises. The thermo brake between inner and outer steel surfaces and 80 mm thick, high density polyurethane insulation provides excellent thermal value for the door up to 0.5 W/m2 K.

Double rubber bottom seals protect well from energy loss.





Custom RAL colours are available upon request



Pass doors are not recommended to ensure higher thermal value.

Windows Options

Rectangular or oval windows, with triple glazing, combines visibility and light with thermal efficiency.

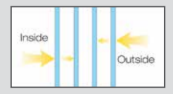








Triple pane thermal insulation





TLP - ULTRA THERMO size limitations: maximum width 12 meters, max height 8 meters, max 70 m².

Lifting Types Options

STD - standard lift

STD RM



LHR FM - low headroom lift, double tracks, front mounted springs



LHR RM - low headroom lift double tracks, rear mounted springs



HL-highlift



VL - vertical lift VL - vertical lift, low mounted springs













Thermo Solution by RYTERNA

Operator Options:

- Chain hoist operation
- Motor operation

Safety Options:

- Cable break device
- Safety edges
- Photocells

