

## INDUSTRIAL SECTIONAL DOOR



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Technical Parameters	
Heat conductivity factor:	0.38 W/m°C
Acoustic insulation:	24 dB
Wind load:	3 class* (200 km/h)
Water tightness:	1 class (water pressure 30 Pa)
Lifting force:	up to 40 kg
Door lift weight:	17 kg/m²

\*According to EN1324-1

## Maximum Door Size 8000mm High x 8000mm Wide

Industrial Sectional Doors are an ideal solution for business and production areas and are manufactured to suit any room construction/application within the maximum door size.

Advanced door technologies are used to ensure the long term fail-free operation with high intensity. Special elements, which increase their reliability and wear resistance are provided in the structure of doors and guides.

All Industrial Sectional Doors are manufactured with a high sealing system which increases the thermal insulation.

Eleven different types of lift solutions ensures that M.T.I. Qualos can provide a door to suit most applications and can also supply windows within the sectional insulated panels.

Due to its special structure, a window can be fitted snug against the door leaf.

## Standard window sizes:

635mm x 330mm or 607mm x 202mm.



