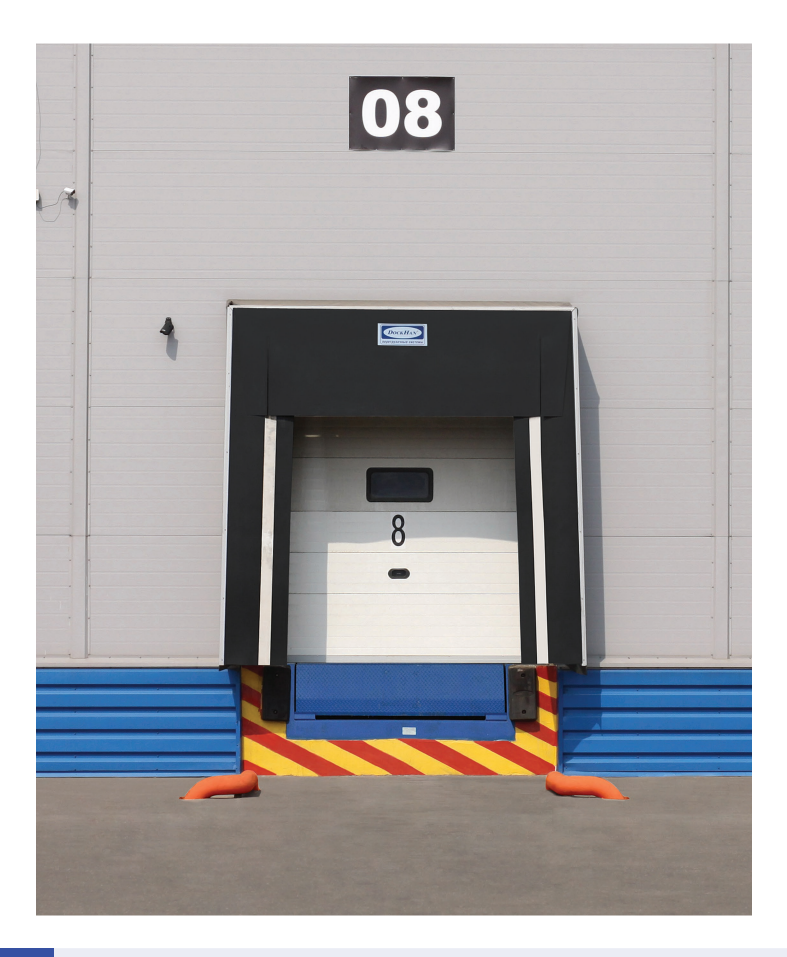
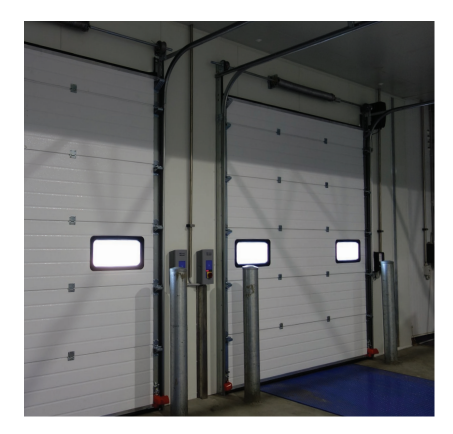
INDUSTRIAL SECTIONAL DOOR



INSULATED SECTIONAL DOOR





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/m ²

*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 failfree 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.

