



DG250R

SAFETY GATES

Revision: 19 March 2025 9:45 AM



PRODUCT SPECIFICATIONS

| APPLICATION | |
|--|--|
| Protection | The Dock Gate 250R is a double-rail safety gate designed for the protection of people and infrastructure, providing easy access to goods and ensuring safety against falls and collisions. Built with a patented tube-in-tube structure, it withstands impacts up to 10.2 kJ. The Soft close mechanism allows controlled movement, with bottom and side handles for ease of operation. Base Defenders are included to provide ground-level protection. The gate has a maximum opening capacity of 3000 mm. |
| Environment | Around loading docks. Around loading pits. |
| Features | Create openings up to 3000mm. Ergonomic side and bottom handle. Soft closing system with a damping motion over entire closing stroke. Equipped with Base Defenders to shield fixations & to improve ground level protection. Flexible tube-in-tube system improving impact resistance. Removable Rails for easy assembly and servicing. Low maintenance. Efficient design with minimal footprint. UV resistant. |
| Optional | Equipped with an optional Rail Spacer ensuring a 25mm gap between the rails when the gate is open. This results in maximum 90 mm reduction in the gate opening width. |
| Impact performance 90° | Posts & Rails: 10 200 Joule - Eq. to 3.8 ton at 8.4 km/h - Following UNI 11886-1 |
| MATERIAL | |
| Rails, posts & handles | $Extrilene \circledast \text{ - UV resistant - Fire class } E^* \text{ - Non conductive - Impervious to most chemicals} *^*.$ |
| Base Defender & Cap | Sustainable elastomer. |
| Baseplate | Black laquered zinc coated steel. |
| STANDARD COLORS | |
| Posts | Yellow |
| Rails | Yellow |
| Caps, Base Defender, handles & visible metals | Black |

^{*}Classification according to EN 13501-1:2007 +A1:2009 - Fire classification of construction products and building elements.

| ""Ask | (your | local | sales | office | 101 | resistance | to | specific | chemicals. | |
|-------|--------|-------|-------|--------|-----|------------|----|----------|------------|--|
| | | | | | | | | | | |

| | FIXATIONS | | |
|-------------|-------------------|---------------------|----------------------|
| | | ZC (Zinc coated) | SS (Stainless steel) |
| STANDARD | Concrete screw | Ø17mm x 130mm | Not available |
| ALTERNATIVE | Wegde anchor | Ø18mm (M12) x 130mm | Not available |

The anchors specified in this document are metric. Imperial anchors are available on demand.

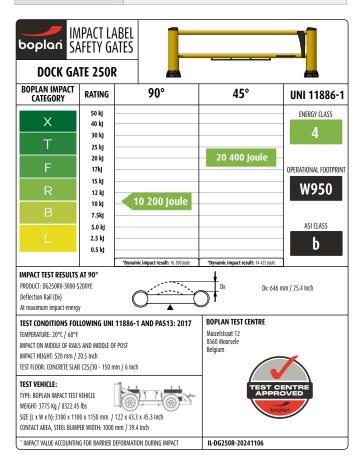




FEATURES AND FUNCTIONALITY - DG250R

| SIZE | |
|-----------------------|---|
| Height posts | 1227 mm |
| Profile section posts | Ø 254mm |
| Profile section rails | Ø 100mm |
| Baseplate | Ø 350 mm (15 mm thick) |
| Base Defender | Top: Ø 250 mm Base: Ø 354 mm Height: 150 mm |

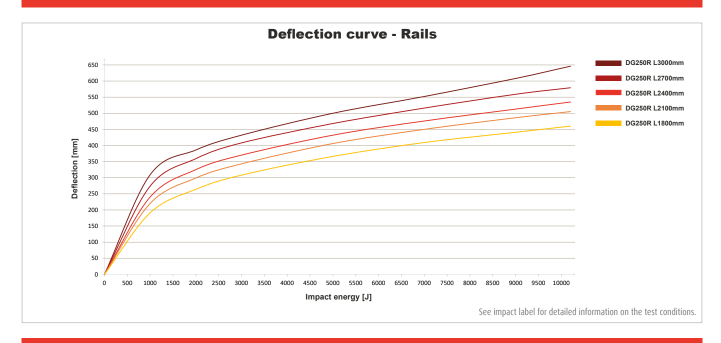
| REQUIREMENTS | |
|--------------------------------------|----------------------------------|
| Concrete quality | Recommended C25/30 |
| Concrete floor plate thickness | Recommended 150 mm |
| Concrete slab dimension around posts | 1000 (h) x 1000 (w) x 700 (d) mm |
| Operational temperature | 8°C up to +40°C |
| Water and humidity | Indoor use only |







FEATURES AND FUNCTIONALITY - DG250R



REFERENCE LIST - DOCK GATE 250R

| Reference | Description | Inner width (L) | Height when open (H) | Weight |
|----------------------|--|-----------------|----------------------|----------|
| DG250R0-1800-S200YEZ | Dock Gate 250R - 1800 mm - YE - ZC - (including 2 posts) | 1800 mm | 3304 mm | 124.9 Kg |
| DG250R0-2100-S200YEZ | Dock Gate 250R - 2100 mm - YE - ZC - (including 2 posts) | 2100 mm | 3604 mm | 125.3 Kg |
| DG250R0-2400-S200YEZ | Dock Gate 250R - 2400 mm - YE - ZC - (including 2 posts) | 2400 mm | 3904 mm | 124.6 Kg |
| DG250R0-2700-S200YEZ | Dock Gate 250R - 2700 mm - YE - ZC - (including 2 posts) | 2700 mm | 4204 mm | 129.8 Kg |
| DG250R0-3000-S200YEZ | Dock Gate 250R - 3000 mm - YE - ZC - (including 2 posts) | 3000 mm | 4504 mm | 128.5 Kg |





DRAWING AND DIMENSIONS - DG250R

