

# PANIC BAR



» **EN 1125 Standards:** Dimak panic bar is designed according to EN 1125 standards.

» **Electrostatic Powder Coating:** Polyester electrostatic powder which is appropriate for both outdoor and indoor usage provides UV resistance.

» **Cast Aluminum:** Cast aluminum (rust proof) makes the panic bar corrosion resistance which is usable in all weather conditions.

» **Mono-Block System:** A rigid connection to panic bar is made possible by mono-block system.

» **Fixing Points:** 4 fixing points to outside handle suitable for mono-block system.

» **Stainless**

» **Certification:** Tested according to EN 1634-1.

» **Compatible Lock:** Dimak panic bar is used with the Dimak fire door lock (mortise).

» **Zinc Coated:** The body of panic bar is made of zinc coated corrosion-resistant steel.

» **Cover:** Cast aluminium cover is used.

» **Hands:** Steel strong-themed cast aluminium panic bar hands are used.

» **Bar:** Extruded aluminium oval bar is used.

» **Color Options:** Different color options can be applied to the handles from selected RAL colors.

» **Lifespan:** 200000 opening-closing

