

Dorma Panic

HARDWARE OPTIONS

TECHNICAL
SPECIFICATIONS



High-quality panic hardware fittings for use on escape doors where security and reliability are crucial elements. With its top and bottom metal covers the PHA 2000 offers excellent protection against vandalism.

Panic exit device tested in accordance with EN 1125, for door widths up to 1300 mm, door heights up to 2270 (in accordance with EN 1125) or 3400 mm; non-handed. All products of the PHA 2000 and PHB 3000 series carry the mark.

Designed to meet the demands that are made on fittings used in public buildings such as hospitals, universities, schools, concert halls, shopping centres, hotels and offices. These products are tested to EN 1125 and carry the CE mark.

SPECIFICATIONS

Complete packaging for easy handling

Non-handed version

Universal use of PHT external fittings

Straight-forward fixing

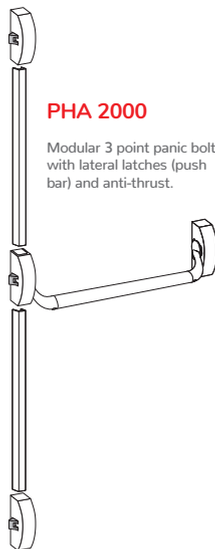
Easy adjustment to different door widths and heights

For horizontal and vertical panic lock mechanisms

External fitting with dormakaba lever handle or knob

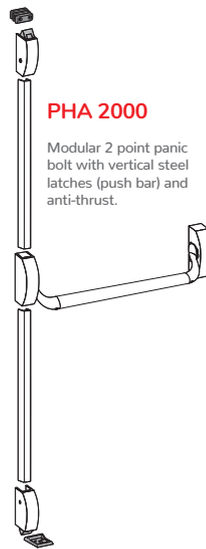
Simple operation

Excellent quality ensures long lifespan



PHA 2000

Modular 3 point panic bolt with lateral latches (push bar) and anti-thrust.



PHA 2000

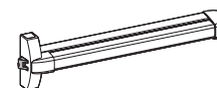
Modular 2 point panic bolt with vertical steel latches (push bar) and anti-thrust.



PHT 01 Contur

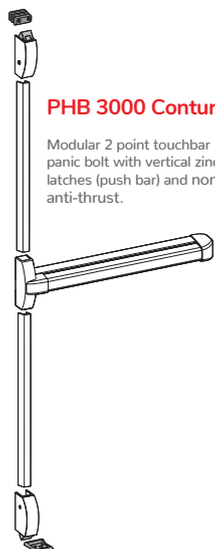
External lever trim for use with PHA and PHB panic hardware.

External fitting with lever handle, for standard doors, prepared for installation of a europrofile single cylinder. With lever handle spindle and two cylinder fixing bolts.



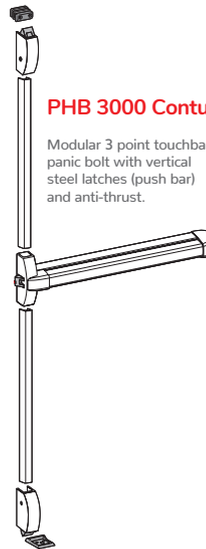
PHB 3000 Contur

Modular 1 point touchbar panic latch with zinc latch and non anti-thrust.



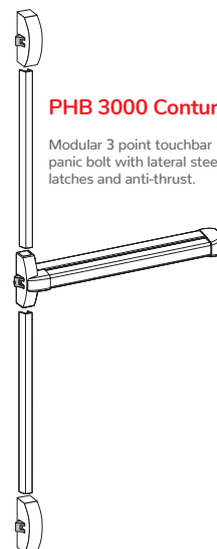
PHB 3000 Contur

Modular 2 point touchbar panic bolt with vertical zinc latches (push bar) and non anti-thrust.



PHB 3000 Contur

Modular 3 point touchbar panic bolt with vertical steel latches (push bar) and anti-thrust.



PHB 3000 Contur

Modular 3 point touchbar panic bolt with lateral steel latches and anti-thrust.