

Export

Niniejsza karta informacyjna nie jest ofertą w rozumieniu kodeksu cywilnego. Zastrzegamy prawo do zmian danych.

Forcible Entry Door Trainer



Forcible Entry Door Trainer is a modular training simulator designed to develop practical breaching skills used by rescue and tactical units.

Opis produktu:

Its reinforced steel frame and replaceable locking pins simulate the resistance of secured doors, allowing controlled training with striking and prying tools. Additional stations enable practice in padlock breaking, lock drilling and cutting of metal elements such as wires, rods and small pipes. The system provides a safe, repeatable environment for instructor-supervised training of fire brigades, police, military and security services.

Key Features

- Reinforced welded steel frame simulating a full-scale door structure
- Replaceable locking pins with adjustable resistance levels
- Door installation configurable for left-hand or right-hand opening
- Dedicated stations for padlock breaking and lock breaching
- Integrated metal-cutting station for rods, wires and small pipes
- Replaceable training components for repeated high-intensity use
- Modular training structure enabling multiple forced-entry scenarios
- Transport wheels and adjustable levelling feet for mobility and stability

Primary Applications

Forcible entry training • Tactical entry training • Rescue service training • Lock and padlock breach simulation • Metal cutting exercises • Operational tool handling training

Compliance & Certification

- Directive 2001/95/EC – General Product Safety



FIRE-MAX Sp. z o.o., Al. Jerozolimskie 224, 02-495 Warszawa,
tel: +48 22 578 84 00, fax: +48 22 662 38 38, e-mail: biuro@firemax.pl

- EN ISO 12100 – Safety of machinery design principles

Product-Market Insight

Training equipment capable of accurately replicating structural resistance is essential for effective rescue and tactical preparation. The FIRE-MAX Forcible Entry Door Trainer combines structural robustness with modular training stations, enabling multiple breaching scenarios within a single compact system. This versatility makes it particularly suitable for training centres, fire academies and tactical units seeking realistic and repeatable entry training.

Technical data

Specification	Value
Construction	Reinforced welded steel frame
Door Type	Training door with replaceable locking pins
Door Configuration	Left-hand or right-hand installation
Locking Elements	Wooden locking pins with variable diameter
Additional Training Modules	Padlock breaking • Lock drilling simulator • Metal cutting station
Cutting Station Capability	Wire • steel rods • small pipes
Mobility	Swivel transport wheels
Stabilisation	Adjustable levelling feet
Intended Users	Fire brigades • Police • Military • Special forces • Security services
Warranty	12 months (consumable elements excluded)
Safety Standard	EN ISO 12100
Compliance	Directive 2001/95/EC – General Product Safety