

Training door SP4 & SP4 R

Training door for forcible entry tools

Designed for training in the handling of "Paratech" forcible entry tools (Pryaxe, Hooligan Tools...).

They can be used to:

- Simulate forced entries:
 - by pushing
 - by pulling
- Modulate the resistance to closing.
- Simulate from 1 to 4 locking points.
- Acquire the right moves.

Very easy to use:

- Installation of wooden cleats (25x25 mm) at the closing points (4 points possible)
- Door is forced when cleats break by using a forcible entry tool.





- The working zones are reinforced by thick steel plates.
- 2 models: "without wheel" or "with wheels" to facilitate positioning
- Use by Push and Pull
- Non-slip floor plate
- Enough space for two people working together
- Can be used to learn about door penetration using a fire nozzle





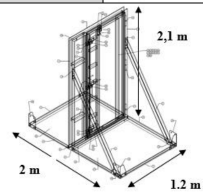


References:

SP4-R door (with 4 wheels)	P22-210-120-GPR
SP4 door (without wheel)	P22-210-120-GP
Frame wearing part (sold by 3)	P22-210-120-M
Door wearing part (sold by 3)	P22-210-120-P

Characteristics:

Weight: 330kg Dimensions:







Removable part on the vertical frame of the door



Removable part on the panel of the door



Locking points for wooden cleats to simulate resistance (section 25x25 mm)



4 wheels for easy positioning





