## www.schneider-electric.com **Human-Machine Interface** Introduction

# > The Spacial SF PC rack

is designed to protect and control computer equipment in an industrial environments.



# **Steel PC racks**



### Convenience

Anti-glare glazed door designed for viewing until 25,5" screens.

■ Cable entry made easier by a cable-land plate in 2 pieces.



### Ergonomics

 Access to the various functions and working heights, guaranteeing optimum comfort.

- Partial doors delimit the access to each function with a 3 mm double-bar lock.
- Built-in screen and CPU support.
- Built-in keyboard and mouse support.



### Robust

Spacial SF structure formed from a single 1.5 mm galvanised-steel section, with a high moment of inertia. Vertical uprights joined with top and bottom frames, screwed together with connections of sintered steel. Panels built into the structure.



## Simple

The Spacial SF design allows enclosures to be coupled in any direction, adapting to all installation surfaces.



#### Locking system

Locking system with flat escutcheon, made from polyamide 6 with 30 % fibreglass, RAL 9005 black, with 5 mm double-bar insert for the plain rear door, and small flat escutcheon with 3 mm double-bar insert for the partial front doors.

## This range can be configured according to your needs

## 4 differents services available:











Machining

See page 482 for details or consult our web site www.schneider-electric.com