

# Floor-standing enclosures

## Spacial SF

Enclosures adapted to your needs

Spacial SF is the most versatile suitable enclosure on the market, designed to remove limitations, regardless of what your project is.



## Time

### Reduce your assembly time

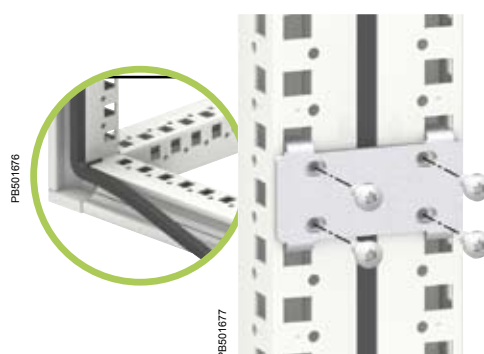
- Thanks to the panels with captive screws.
- Using Torx M6 self-tapping screws for the accessories that are fixed to the structure, without need for nuts.
- The threaded holes in the plinth allow fixing to the structure without the need for cage nuts. Safe and quick.
- New ergonomic design of quick cross-rails.
- With numerous accessories for easier installation and cable management.

### Coupling enclosures is easier now

- The gasket installation surface is flat and the coupling accessories are easy to attach.

### Functional aesthetics

- The panels, perfectly integrated in the structure, give the enclosure a unique appeal and keep its nominal dimensions to optimise installation space, thus avoiding unpleasant surprises.



## Spacial SM

The quickest and safest compact solution

Spacial SM is the compact solution. A robust enclosure ready to assemble. In addition, it has the widest dimensional range on the market.



## Versatility

### Maximum modularity

With Spacial SF you can combine doors and panels in any position and opening direction and have all kinds of configurations (U, T, L, etc.).

### Optimal accessibility

Since you can assemble side and rear doors, you have unlimited access to the inside of the enclosure, no matter how small the space in which it is installed.



## Efficiency

### The most robust enclosures on the market...

Thanks to their innovative profile, the Spacial SF suitable enclosures can bear loads of up to 1000 kg without deformation. If you need a compact and ready-to-assemble enclosure, Spacial SM is the solution.

...that will help you become more efficient, day by day

All the Spacial SF enclosures, once coupled, are easy to transport with a pallet truck. Water and dust tightness (IP 55) is ensured thanks to the panels built into the structure and the double protection barrier obtained when coupling two enclosures.

