

SYNUA

Electrogalvanized 1.5 mm steel sheet leaf with 6 horizontal omegas and with 2 vertical omegas, of which one is enveloping on the lock side. 3.0 mm lock protection plate with manganese insert Aluminium frame profiles, MOSE upper automated equipment, standard lower automated equipment with draught excluder for H.O. (hole opening) measurements smaller than 1500 mm and with MOSE kit for measurements greater than 1500 mm. Patented internal stainless steel coplanar handle with cylinder operating knob. External plate with built-in Defender and 370 mm stainless steel handle. Electrogalvanized 2.0 mm steel sheet counterframe with side bars and upper bar for housing the bolts with adjustment system. Counterframe covering profiles made of steel coloured oxidised aluminium with tubular rubber sealing strip. 2 fully adjustable pivot mechanisms (lower and upper). 4 side switchlocks (2 switchlocks per side), cylinder lock with 4 bolts plus latch. High security cylinder with work site key, 4 owner's keys and an emergency key.

- 1 switchlock with anti-push mechanism
- 2 galvanized steel sheet structure 1.5 mm
- 3 coplanar handle
- 4 vertical omega
- 5 horizontal omega
- 6 insulation
- 7 security lock
- 8 adjustable pivot mechanism
- 9 coverings sections

