# **Control panel platform**

# **VERSUS** 130

three-phase control panel





 $\label{eq:Applicable to doors} \mbox{roller} \cdot \mbox{folding} \cdot \mbox{sliding} \cdot \mbox{sectional} \cdot \mbox{guillotine} \cdot \mbox{fast}$ 

#### **Control panel platform**

# **VERSUS** 130

three-phase control panel

The VERSUS I30 control panels complies with the requirements that characterise the range:

Behaviour and finishes adaptable to your requirements. The following enhanced features are worth highlighting:



Compatible with ELEKTROMATEN and KOSTAL digital end limit switches.

Special connector for ELEKTROMATEN and KOSTAL digital end limit switches.



New form of adjusting the panel.

Adjusting of parameters on the retro-illuminated LCD display.





Built-in safety system receiver. Built-in RSEC3 receiver to operate with RS3 or RB3.



New buttons on cover. Back-lit buttons.







Removable V-shaped cable glands.

New removable V-shaped cable glands to facilitate the installation/replacement of prewired accessories.

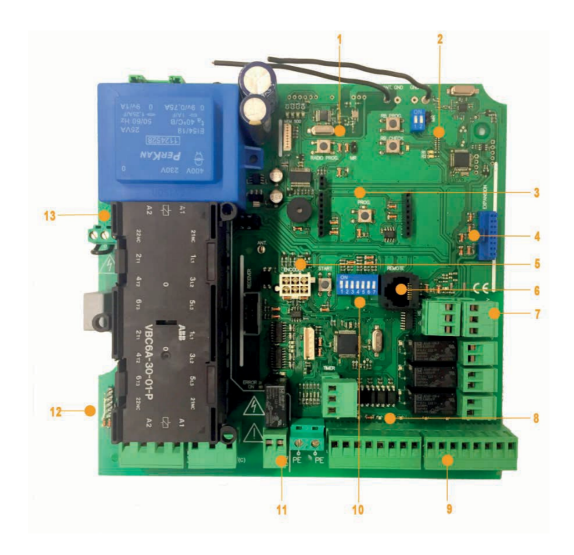
#### **Control panel platform**

# **VERSUS** 130

#### three-phase control panel



- · Three-phase motor control panels.
- · Maximum motor power 230V/1.1KW and 400V/2.2KW.
- · Contact or motor drive.
- · 868 MHz receiver with 27 built-in codes capable of being increased to 500.
- · PROG and START buttons for regulating automatic closing time and independent open/close function.
- · Compatible with potentiometer board, display and LCD.
- $\cdot \ \ Compatible \ with ELEKTROMATEN and KOSTAL \ digital \ end \ limits witches.$
- · Network LED.
- · Input-output indicator.
- · Status indicator via LED ERROR or display cards.
- · Operational fault detector.
- · Maintenance alert counter.

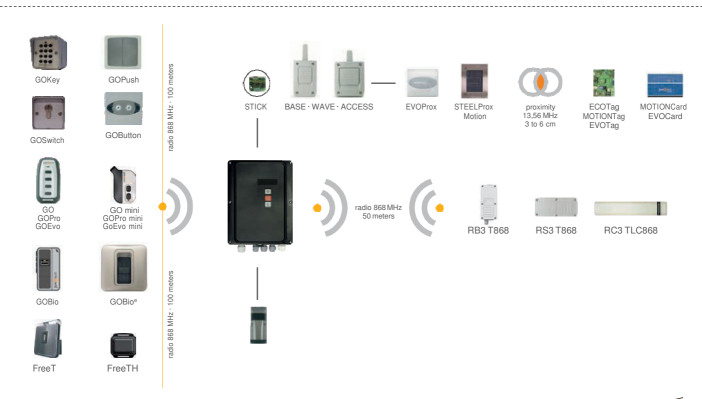


- 1. 27 codes built-in receiver
- 2. Safety radio receiver
- 3. Display/LCD connector
- 4. Connector for expansion card
- 5. Encoder: compatible with Elektromaten and Kostal
- 6. Connector for programming functions and diagnosis (VERSUS-PROG)
- 7. 12/24 Vdc 250 mA
- 8. Active inputs/outputs led indicators
- 9. 8 inputs
- 10. 7 positions options selector
- 11. 230V Motor brake output
- 12. Buttons on cover
- 13. 230/400 V selector

#### control panel platform

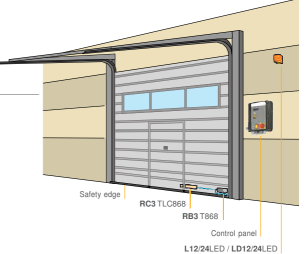
# **VERSUS** 130

# three-phase control panels



#### Sectional door application

VERSUS I30 control panel with built-in receiver. RB3 T886, RC3 TLC868 L12/24 LED or LD 12/24 LED (flashing lights).





#### Fast folding door application

 $VERSUS\,I30\,control\,panel\,with\,built-in\,receiver.\\ RB3\,T886\,(safety\,device\,with\,safety\,edges),\\ G-TRAFFIC\,and\,R-TRAFFIC\,(traffic lights)$