



# Anticollision system TT3

## Anticollision system

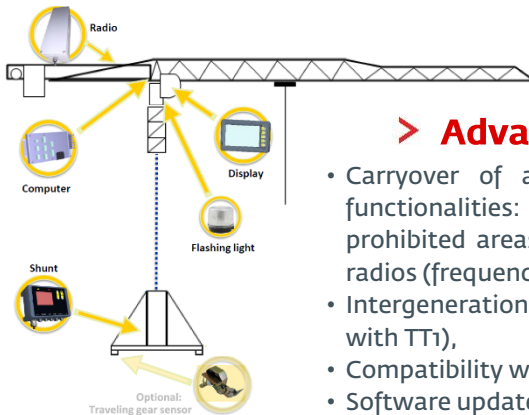
An anti-collision system\*, meeting the regulations in effect, for the control of work areas and the management of interference for all types of tower cranes.

### > Characteristics

- Travelling sensor with several registration points (several RFID tags),
- Inter-crane management / configuration of prohibited areas,
- Hook height management in prohibited areas,
- If TT3 "shunted" in the CCS, visual indication on the screen,
- Black box (one year of memory) and possible filters:
  - Faults, sensor by sensor
  - Recording of access (identifiers / dates / access)
  - Weathervanes
  - Neutralizations



Calculator



### > Advantages

- Carryover of all the previous generation systems functionalities: anti-collision (up to 16 cranes), prohibited areas (up to 30), management of different radios (frequencies),
- Intergenerational compatibility of systems (including with TT1),
- Compatibility with Supervisor 603 (optional),
- Software update by USB key only.

### > New

- New color touch screen
- Day or night mode display setting
- Wind speed visible directly on the neutralization box.
- Possibility of neutralization:
  - Prohibited zones zone by zone,
  - Crane-by-crane interference.
- If number of cranes  $\geq 16$ , possibility to connect another radio.
- Remote setting of systems between cranes.

