

TGV BRACKETS

AUTOMATIC FORKLIFTS
VEHICLES



tecnoferrari.it



TGV BRACKETS

TecnoFerrari TGV Brackets automatic vehicles are battery-powered shuttles capable of moving automatically with a laser or magnetic guidance system that can be customised on request. In both navigation cases the vehicle architecture is the same, which brings advantages in terms of maintenance and spare parts. The TGV automatic guiding concept lends itself to handling pallets of any type in a wide variety of industrial environments; where necessary, it can be made completely in stainless steel, avoiding any product contamination. This type of vehicle allows handling of both light and heavy loads and multi-level lifting. Recharging can take place automatically in a battery charging station, in which case the TGV dedicates the waiting time to self-recharging the batteries, or through an automatic battery change. The vehicles are equipped with reliable active and passive safety systems to continuously monitor the surrounding space and avoid any accidental collisions. The safety features include proximity laser scanner, mechanical bumpers, side strips, horns and flashing beacons.

ADVANTAGES

- Highest degree of safety for operators
- High flow rate
- Use in a variety of industrial environments
- Versatility of the system and limited work for extensions and track changes
- Reliability and robustness
- Process control and optimisation of the production cycle
- Optional: strapping unit



Gruppo TecnoFerrari S.p.A.
Via Ghiarola Nuova, 105-107,
41042 Fiorano M.se (MO), Italy
+39 0536 915000 | info@tecnoferrari.it