



ZF in warehouse equipment and pedestrian controlled vehicles

Besides electrically powered systems for forklifts and GSE, the ZF eTRAC brand also offers drive systems for warehouse equipment and pedestrian controlled vehicles.

This includes lifting working platforms, electric tractors, cleaning vehicles, driverless transport systems and other special applications.

eTRAC GK-Series: Bevel gear drives

- Patented ZF hypoid toothings provides the customer with optimum performance
- High torque capacity in a minimal installation space
- Low reaction torque for hand-held equipment due to optimized axle offset and larger wheel
- Minimum maintenance required thanks to durable transmission components
- Low noise level



Product and performance classes

| | Pedestrian controlled vehicles | | Warehouse equipment | | |
|----------------------------------|--------------------------------|--------------------------------------------|---------------------|---------|---------|
| | GK10 | GK10LD / GK10 with electric steering | GK25 | GK30 | GK40 |
| Max. wheel load [kg] | 1100 | 1100 | 2600 | 3400 | 4200 |
| Max. wheel torque [Nm] | 500 | 500 | 1400 | 1700 | 2600 |
| Max. wheel dimension [mm] | 230x70 | 250x100 | 343x140 | 400x160 | 406x178 |