Article information - EL752, EXIDE Starter Battery EFB

| Manufacturer | EXIDE | |
|---------------------------|---------------------|--|
| Article number | EL752 | |
| Description | Starter Battery EFB | |
| Additional description | EFB | |
| Trade numbers | 575 500 073 | |
| Status | Normal | |
| Packing unit | 1 | |
| Quantity per packing unit | 1 | |
| GTIN/EAN | 3661024036559 | |
| | | |

Criteria

| Voltage [V] | 12 | |
|---------------------------|-------------|--|
| Battery Capacity [Ah] | 75 | |
| Height [mm] | 175 | |
| Width [mm] | 175 | |
| Length [mm] | 315 | |
| Cold-test Current, EN [A] | 730 | |
| Post Positions | 0 | |
| Hold-down Type | B13 | |
| Battery | EFB Battery | |
| | | |

Information

Technical Information

The new Exide EFB battery featuring Carbon Boost 2.0. supports all vehicles, with and without Start-Stop systems, which have high cycling requirements. Benefit:

- High dynamic charge acceptance over life of battery

- $\ensuremath{\mathsf{Extra}}$ energy for vehicles with and without Start-Stop
- systems

- Optimised regenerative braking functionality in vehicles with Start-Stop systems – ensuring maximum fuel savings and less CO2 emissions

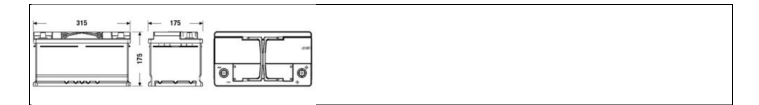
- High-level safety features

- Optimal operation in engine compartment

- Latest generation approved by car manufacturers

Documents





Notes

www.samarasbatteries.gr