

# TUDOR 12V 75Ah Start-Stop Battery

Battery / Accu | TUDOR | TL754



Without EFB technology, vehicles with start-stop systems risk insufficient charge acceptance and premature battery failure. This TUDOR TL754 provides enhanced cycling capabilities, ensuring reliable engine restarts and consistent electrical support during frequent shutdowns.

### Features

- Enhanced Flooded Battery (EFB) technology provides superior charge acceptance and cycling capabilities, ensuring the battery can effectively handle the demands of start-stop systems and regenerative braking.
- Specifically engineered for vehicles equipped with advanced start-stop technology, offering reliable engine restarts and consistent electrical system support during frequent engine shutdowns.
- Delivers 630A of cold-cranking power, ensuring reliable and rapid engine ignition even in sub-zero temperatures, critical for maintaining vehicle uptime.
- Built to withstand the rigors of modern driving cycles, offering enhanced vibration resistance and a longer service life compared to standard automotive batteries.

NOMINAL VOLTAGE	RATED CAPACITY (C20)	COLD CRANKING AMPS (EN)	WEIGHT	HOLD-DOWN TYPE
<b>12 V</b>	<b>75 Ah</b>	<b>630 A</b>	<b>18,5 kg</b>	<b>B01</b>

## Technical Specifications

General Information		Electrical Specifications	
Technology	<b>Start-Stop Battery</b>	Nominal Voltage	<b>12 V</b>
Chemistry	<b>Lead-Acid</b>	Rated Capacity (C20)	<b>75 Ah</b>
<b>Physical Specifications</b>		Cold Cranking Amps (EN)	<b>630 A</b>
Length	<b>270 mm</b>	<b>Layout</b>	
Width	<b>173 mm</b>	Terminal Position	<b>+R</b>
Height	<b>222 mm</b>	Hold-Down Type	<b>B01</b>
Weight	<b>18,5 kg</b>		

### Regulatory Compliance

**CE** Standards: EN 50342, EN 61427, EN 62133, IEC 62619, UN 38.3  
 Regulatory: CE | Bebat | ADR

### Product Identification

Item Code: **TL754**  
 EAN/Barcode: **3661024026994**