

TUDOR 12V 100Ah Start-Stop Battery

Battery / Accu | TUDOR | TL1000



Frequent start-stop cycles demand 900A cranking performance for immediate engine ignition and consistent power delivery. EFB technology ensures superior cycle life and operational continuity under demanding conditions.

Features

- Ensures reliable engine starting and consistent power for frequent start-stop cycles with 900A charging current.
- Specifically engineered for vehicles featuring advanced start-stop technology and regenerative braking systems.
- Utilizes EFB (Enhanced Flooded Battery) technology for superior cycle life and performance under demanding conditions.
- Designed for robust performance and durability, meeting the electrical demands of modern vehicle electronics.

NOMINAL VOLTAGE	RATED CAPACITY (C20)	COLD CRANKING AMPS (EN)	WEIGHT	HOLD-DOWN TYPE
12 V	100 Ah	900 A	25,5 kg	B13

Technical Specifications

General Information		Electrical Specifications	
Technology	Start-Stop Battery	Nominal Voltage	12 V
Chemistry	Lead-Acid	Rated Capacity (C20)	100 Ah
Physical Specifications		Cold Cranking Amps (EN)	900 A
Length	353 mm	Layout	
Width	175 mm	Terminal Position	+R
Height	190 mm	Hold-Down Type	B13
Weight	25,5 kg		

Regulatory Compliance

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

Product Identification

Item Code: **TL1000**