

LEOCH 2V 800Ah Traction Cell

Battery / Accu | LEOCH | LRC2-800



800Ah capacity sustains extended operational periods for industrial electric vehicles, ensuring productivity throughout demanding shifts. Engineered for rigorous deep-cycle applications, its advanced traction cell technology ensures superior longevity in high-discharge environments.

Features

- Sustain extended operational periods with a high 800Ah capacity, ensuring your electric industrial vehicles remain productive throughout demanding shifts.
- Engineered specifically for the rigorous demands of industrial electric vehicles, including forklifts, AGVs, and material handling equipment.
- Utilizes advanced traction cell technology for superior deep-cycle performance and longevity in high-discharge applications.
- Features robust M8 terminals for secure, high-conductivity connections, essential for maintaining system integrity and preventing power loss.

NOMINAL VOLTAGE	RATED CAPACITY (C20)	WEIGHT
2 V	800 Ah	61,8 kg

Technical Specifications

General Information		Electrical Specifications	
Technology	Stationary Battery	Nominal Voltage	2 V
Chemistry	Lead-Acid	Rated Capacity (C20)	800 Ah
Physical Specifications			
Length	370 mm		
Width	181 mm		
Height	365 mm		
Weight	61,8 kg		

Regulatory Compliance

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

Product Identification

Item Code: **LRC2-800**
 Model: **LRC2-800**