



Leoch Battery UK LTD., a subsidiary of Leoch International Holdings Pte Ltd, was established in 2020 aiming to expand the globally renowned Leoch brand lead acid and lithium batteries in the UK and Ireland by working closely with major OE manufactures, distributors and service providers as well as B2B customers who use our batteries.

Leoch retains ten (10) regional manufacturing plants located in PRC, Malaysia, Sri Lanka, India and Vietnam, producing mainly reserve power batteries, SLI batteries and motive power batteries with an annual production capacity of over 24GWH / year.









Manufacturing Plants (10)

- China Zhaoqing
- · China Jiangsu
- · China Anhui (3)
- Sri Lanka
- Malaysia (2)
- India
- Vietnam

Subsidiaries / **Sales Offices** EMEA region (10)

- Athens, Greece
- Leicestershire, UK
- Paris, France
- Paderborn, Germany
- Bologna, Italy
- Madrid, Spain
- Ankara, Turkey
- · Johannesburg, S. Africa
- Stockholm, Sweden
- Budapest, Hungary

APAC region (5)

- Shenzen, China
- Singapore
- · Bangalore, India
- Sydney, Australia
- Bangkok, Thailand

Los Angeles, USA

Your Global Battery Partner



Sales







GWH Production Capacity

per Year



16





14.000 105 **Employees**

Worldwide

Production Lines



💓 SOUTH AFRICA

3.000

Customers around the World

...covering your needs for reliable power

Leoch provides batteries that feature long service life, fit & forget design and deep cycling capabilities. So whether you're looking to power a scissor lift, cherry picker or a boom, from major construction projects to maintaining industrial facilities, we will have a solution to suit your needs.



Lithium-Ion 12V LFeLi series

-20°C ~ +60°C

TEMPERATURE RANGE

Up to 12 months at 25°C

SELF-DISCHARGE

3 Years*

WARRANTY

3200-4000 cycles*

* depending on the application and the actual model NUMBER OF CYCLES

AT 60% DOD



Lithium-lon batteries offer extreme cyclic abilities compared to lead-acid batteries. For cyclic demanding applications Leoch has developed Lithium-lon (LiFePo4) batteries to replace 12V top terminal lead acid batteries offering 5000 cycles at 50% DoD, top terminal design and a wide range of capacities for easy "drop-in" replacement.

GENERAL FEATURES



Environmentally friendly without any heavy metals inside



Extreme cycle life, up to 5000 cycles at 50% DoD to reduce CAPEX & OPEX in cyclic applications



Light weighted, with high energy density



Low self-discharge (≤2% per month) for increased shelf life (up to 1 year at 25°C)



Lithium-lon Phosphate chemistry has a high thermal runaway threshold being the safest market lithium technology

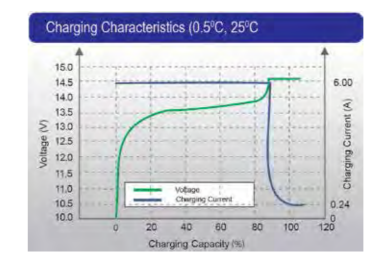


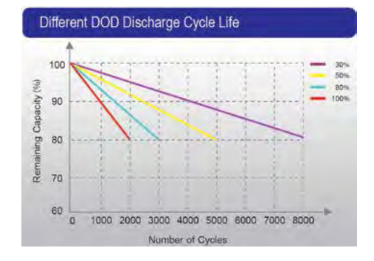
Fast charge capability of up to 1C10 offers unparalleled charging performance

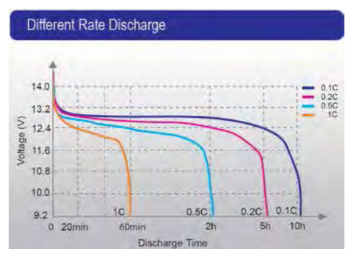
BATTERY SPECIFICATIONS

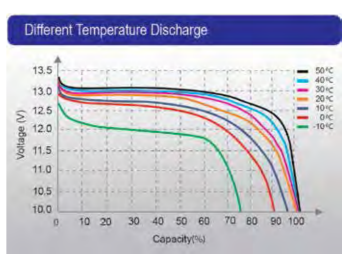
Model	Nominal	Rated Capacity		Approx.									
	Voltage (V)	10Hr @ 2.70V/cell (AH)	Len	gth	Wid	th	Heig	ght	Total H	leight	Weight		
			mm	in.	mm	in.	mm	in.	mm	in.	kg	lbs	
LFeLi-1220S	12.8	20	181.50	7.15	77.00	3.03	167.50	6.59	167.50	6.59	2.60	5.70	
LFeLi-1233S	12.8V	33	195.00	7.67	130.00	5.12	167.00	6.57	167.00	6.57	4.20	9.30	
LFeLi-12100S	12.8V	100	330.00	12.99	173.00	6.81	212.00	8.35	220.00	8.66	13.10	28.90	
LFeLi-2440M	25.6V	40	330.00	13.00	173.00	6.81	214.00	8.42	214.00	8.42	12.60	27.78	
LFeLi-2440MMS	25.6V	40	245.00	9.65	168.00	6.61	205.00	8.07	205.00	8.07	10.00	22.05	
LFeLi-2450M	25.6V	50	330.00	13.00	170.00	6.69	214.00	8.42	214.00	8.42	15.00	33.07	
LFeLi-2460M	25.6V	60	483.00	19.02	170.00	7.05	238.50	9.39	238.50	9.39	17.80	39.24	

PERFORMANCE CHARACTERISTICS











Flooded Flat Plated

DT series

+5°C – +50°C

TEMPERATURE RANGE

1 year

WARRANTY

Up to 6 months at 25°C

SELF-DISCHARGE

Up to 700 cycles

NUMBER OF CYCLES AT 80% DOD (DOWN TO 60% RCAP)



Leoch Flooded Deep Cycle batteries, DT series is a collection of flooded serviceable heavy-duty, ranging from 6 & 8 volt. Optimized for motive and industrial deep cycle applications with power capabilities that range from 170Ah to 260Ah. Engineered using enhanced SiO2-PVC Nano Grade separators and advanced TTP welding techniques, technology, and flat plate design, they cover any requirement of motive and in general deep cycle applications and offer up to 700 cycles at 80% DoD.

•

GENERAL FEATURES



Designed and optimized for cyclic intensive and PSoC motive applications



High vibration resistance PP casing



Enhanced SiO2-PVC Nano Grade separators and advanced TTP welding technology for maximum performance and durability



Special pasting formula ensures long service life



Proprietary design refilling plugs with special construction, minimizing water loss

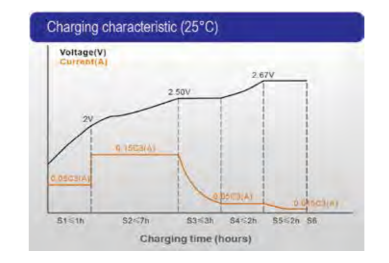


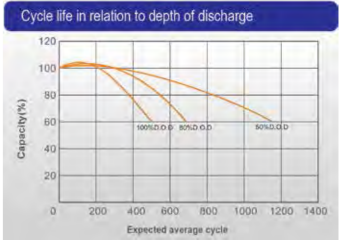
Refilling plugs with special construction for reduced water loss over usage time

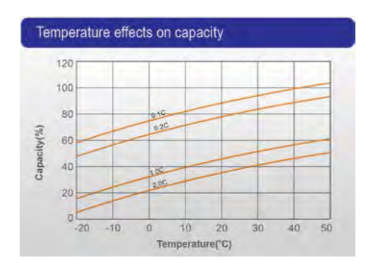
BATTERY SPECIFICATIONS

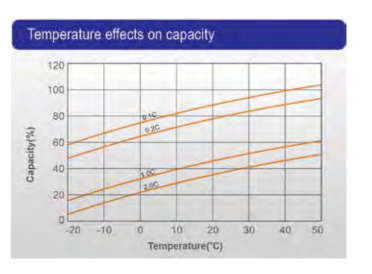
Model Nominal Voltage (V)	Nominal	Rated Capacity (AH)			Reserve Capacity (min)			Approx. Dimensions									orox.	
	ge 20 HR	5 HR	3 HR	@25	@56	@75	Length		Width		Height		Total Height		Weight		Terminal	
	(=)				Amps	Amps	1	mm	in.	mm	in.	mm	in.	mm	in.	kg	lbs	Туре
DT606	6	210	175	140	380	-	105	260.00	10.24	180.00	7.09	248.00	9.76	279.50	11.00	24.20	53.40	DT-M8 (A)
DT106	6	225	185	155	445	-	115	260.00	10.24	180.00	7.09	248.00	9.76	279.50	11.00	27.50	60.60	DT-M8 (A)
DT126	6	240	195	160	485	-	130	260.00	10.24	180.00	7.09	248.00	9.76	279.50	11.00	27.60	60.80	DT-M8 (A)
DT146	6	260	215	170	530	-	145	260.00	10.24	180.00	7.09	248.00	9.76	279.50	11.00	28.20	62.20	DT-M8 (A)

PERFORMANCE CHARACTERISTICS











Deep Cycle AGM LDC series

-15°C -+50°C

TEMPERATURE RANGE

1~2 Years*

WARRANTY

*model dependent

Up to 6 months at 25°C

SELF-**DISCHARGE**

1000 cycles

NUMBER OF CYCLES AT 80% DOD



The best AGM battery on the market! The Leoch LDC range of 6, 8 and 12 volt batteries offers superior performance with AGM technology, providing a longlife and super-fast power solution for a multitude of applications in industrial and lifestyle markets. The LDC range is uniquely designed for deep cycle performance with a positive plate formula to minimise water consumption and provide a long service life at 1,000 cycles at 60% DoD (Depth of Discharge).



GENERAL FEATURES



Thick plates using a special pasting formula and low SG ensures long service & cyclic life



Double separator configuration: Long cycle life & High energy density



Designed and optimized for cyclic intensive and PSoC motive applications

Unique anti-explosion one-way vent

valve design to minimize water loss &

increase safety



Special mixture of carbon and additional proprietary additives in the negative active material to deliver superior cycling performance

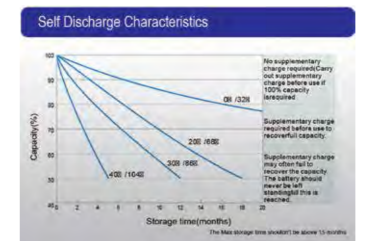


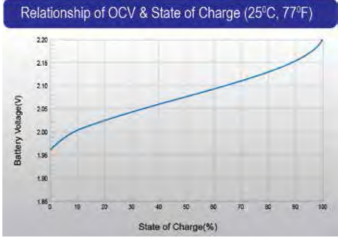
Reinforced case jars for superior vibration resistance & tolerance

BATTERY SPECIFICATIONS

	Nominal Voltage (V)	D	atad Car	aacitu (/	LLI			Α	Approx.							
Model		Rated Capacity (AH)				Length		Width		Height		Total Height		Weight		Terminal
		20HR	10HR	5HR	3HR	mm	in.	mm	in.	mm	in.	mm	in.	kg	lbs	Type
LDC12-90-G24-DT	12	90	85	77	72	260.00	102.36	168.00	66.14	208.00	81.89	232.50	91.54	23.80	52.47	MT(5/16")
LDC12-105-G27-DT	12	108	104	96	90	306.00	120.47	168.00	66.14	208.00	81.89	232.50	91.54	27.80	61.29	MT(5/16")
LDC12-115-G31-DT	12	118	113	107	98	330.00	129.92	173.00	68.11	212.00	83.46	237.00	93.31	31.70	69.89	MT(5/16")
LDC12-150-GC12	12	150	143	136	125	327.00	128.74	180.00	70.87	274.00	107.87	274.00	107.87	42.20	93.03	T11
LDC6-210-GC2	6	210	200	175	165	260.00	102.36	180.00	70.87	252.00	99.21	274.00	107.87	27.20	59.97	MT(5/16")
LDC6-224-GC2	6	224	210	192	173	260.00	102.36	180.00	70.87	247.00	97.24	253.00	99.61	30.50	67.24	T11
LDC6-265-GC2	6	268	240	220	200	260.00	102.36	180.00	70.87	263.00	103.54	268.00	105.51	32.90	72.53	T11
LDC6-245	6	245	232	210	196	243.00	95.67	187.50	73.82	275.00	108.27	275.00	108.27	32.40	71.43	T11
LDC6-350	6	350	332	305	285	295.00	116.14	180.00	70.87	346.00	136.22	368.00	144.88	48.20	106.26	MT(3/8")
LDC6-400-L16	6	400	375	342	310	295.00	116.14	180.00	70.87	406.00	159.84	428.00	168.50	54.20	119.49	MT(5/16")

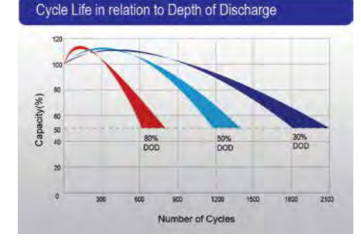
PERFORMANCE CHARACTERISTICS

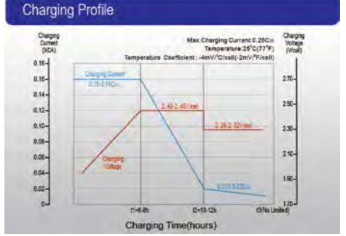






SAFETY





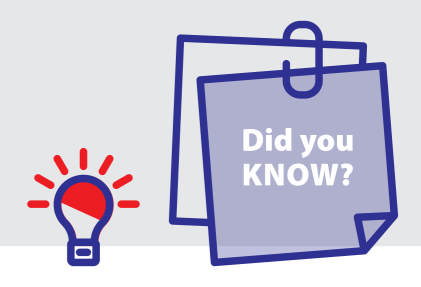


Why choose us?



Leoch Battery UK is a proud subsidiary of one of the world largest battery manufacture, offering you the best of both UK and global resources.







Central UK warehouse

Our centrally located headquarters and warehouse in Market Harborough, Leicestershire, in the heart of the East Midlands, allow us to distribute our extensive range of batteries with ease and speed across the entirety of the country.



Quality assured products

Partnering directly with Leoch, one of the largest battery producers in the world, means we know where our products have been manufactured. Continuity of supply is assured: a rarity in the industry.



Own branding

Trade customers of Leoch Battery UK can take advantage of the technologies of one of the largest battery manufacturers in the world and develop their own private labelling. An increasingly popular practice, own-branding can lower your costs and increase your profit margins. Both paper and screenprint labelling are possible and we welcome all enquiries.



National sales team

We have a dedicated sales team of highly experienced battery professionals out on the road, who are backed up by operations and sales experts in-house. Whether on the end of a phone or making a visit to you in person, our representatives are always on hand to provide expert advice on any technical, sales or after-sales service matters.



National warranty coverage

For your convenience, Leoch Battery UK's warranty coverage (Link to warranty page) extends to all batteries distributed by the company, whether purchased directly from us or bought through one of our customers. Our batteries are supported by excellent manufacturer warranties of 12 months and tested by trained experts at our UK facility.



UN 38.3 Accreditation

Leoch Lithium 12 and 24V Lithium batteries boast Section 38.3 accreditation from the UN Manual of Tests and Criteria (UN Transportation Testing). This means they are safe to be transported by air, sea, rail and road and throughout the battery's transportation process right through to the end user.

The protocol includes identifying/classifying lithium batteries; testing/ qualification requirements; design guidance/conditions and packaging/shipping obligations

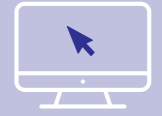


CE Marking

Leoch Battery's 12 and 24V Lithium batteries are CE accredited, signifying that they conform with health, safety and environmental protection standards for products sold within the European Economic area. The batteries are assembled according to tests including IEC-61000-6-1 and 61000-6-3 which relate to the Electromagnetic Compatibility (EMC) Directive 2014/30/EU.



Our Website



www.leochbattery.co.uk

is the site to bookmark for up-to-date Company information and the latest product news. Blogs, downloads and product advice can all be found here, as well as details of the latest exhibitions we're attending.



Please note that all products and specifications are subject to change © Leoch Battery 2020.







