



Looking for a specific battery?

Try our Battery Finder!



Content

About SEBANG	Company Introduction	
	History	
	Sustainability	
	Locations	
Battery Technologies	AGM Technology	1
	EFB Technology	1
	SLI Technology	1
	Deep Cylcle Technology	1
Products	AGM Series	2
	EFB Series	2
	SLI Series	2
	Commercial Batteries	2
	Marine & Leisure Batteries	2
	Motive Batteries	2
Technical Information	Terminal & Layout	2
	Base Hold Down	2
	Battery Principles & Features	3
	Safety Advice	3

SEBANG Global Battery

Powering a Convenient and Happy Future.

creating a "Convenient and happy future". For over half technological excellence has positioned us among the a century, we have led the Korean battery industry with our flagship brand, "ROCKET". Through continuous inno- ching over 130 countries. vation and agile management, we are evolving into a fu-

We are committed to delivering "Energy for people" and ture-focused energy company. Our relentless pursuit of top 5 battery manufacturers globally, with exports rea-

The value of Sebang Global Battery comes from people.

The goal of Sebang Group's corporate management includes energy, logistics, environment and social contribution projects which are in people's convenient lives and better future. To do this, the Sebang Group will do our best and focus all its resources on what we have to do for tomorrow.

> Sang Woong Lee Sebang Group Chairman



Battery for better life.

Pioneering a Comfortable and Happy Future



With a focus on advanced technology and new business areas, the company is dedicated to creating a comfortable and happy world. By enhancing R&D in soft cells, ESS, and BMS, and strengthening core business capabilities, we aim to stay ahead in future energy fields.



Expertise in Battery Technology

Our strength lies in deep expertise in battery technology, encompassing research, production, and manufacturing of condensed batteries. The focus remains on improving conventional battery quality, boosting cost efficiency, and preparing for the lithium battery market with versatile lithium packs.

Leading the Future of Energy Storage



Energy storage and utilization are at the heart of the future energy industry. Through investment in lithium pack technology for diverse applications — ranging from large ESS to electric vehicles and solar-powered homes - these initiatives will drive future growth for Sebang Group.



Since 1952 73 Years of Experience











25M Units **Production Capacity**









of Technology

battery technology.

tart the first step with the Naval Institute

The Naval Technology Research Institute,

Sebang Global Battery, was established in

1953. Itrenamed as the Ocean Technology Research Institute and started research on

the foundation that is the parent of the

1966

The first battery company in Korea

The first battery business was started with Korea's technology under the name of Jinhae Battery.

AGM battery

Built up Changwon plant for Industrial and

1978

Beginning and development of Sebang Global Battery

We change our name to Sebang Battery, change to a coporation, and establish a foothold as a bigger company.

Becoming an Enterprise

By listing stocks, we were able to raise capital, and by increased number of our factories, we were able to produce a wide range ofproducts.

1987

Opened GwangJu plant for automotive

1989



EFB battery launched

Sebang Global batteries has extended the wide battery range to EFB batteries, which are also approved for Start-Stop and significantly reduce the CO2 emission. We meet the highest environmental standards at every stage of the manufacturing process. Sebang Global Battery ensure that you get the OE quality standard product.

Nominated as Supplier for BMW

Thanks to our outstanding quality, we are represented in the original equipment sector. That is why we can proudly say that we havebeen nominated as a supplier for BMW since 2014.

Nominated as supplier for Volkswagen

Volkswagen, the second largest car manufacturer in the world decided to cooperate with Sebang. With the Volkswagen Group we were able to expand our original equipment partners.



2010

Premium AGM battery launched

Save your Energy and Protect the Nature. Sebang Global Battery is supporting and proudly presenting new AGM batteries. The Start & Stop and Regenerative Braking System requires significant energies from battery. AGM batteris are suitable for these applications and let you save fuel 5-10%.

2006

Golf Car Battery LONGEST Launched

We have released LONGEST, a battery exclusively for golf cars developed with a domestic technology that has improvedperformance 37 percent more than existing product. By doing so, the company has expanded its domestic market share of batteriesfor Korean golf cars with a large margin.

Growing Company

We have expanded our businessby rea-

ching \$100 million in exportand by ranking the first in domesticand overseas battery market shareamongst Korean battery manufacturers.

2015

Sebang Lithium Battery Co. Ltd.

Since our foundation in 2015, we have grown steadily in lithium battery research and production and will continue to expand our business.



Sebang Batteries Europe GmbH

The German Corporation was established primarily to carry out sales activities with major aftermarket customers in Europe, to provide local support for our OEM customers and collecting marketing intelligence on advanced markets.

2017

1000 million export price by Korean government

Due to our continuous growth, we have been honored by the Korean government for our export achievements.

2020

Sebang Battery Vina

Distributes products manufactured by the parent corporation SEBANG GLOBAL BATTERY from Korea with brands such as ROCKET, GLOBAL,... for many applications in the Vietnamese market.

The US branch was founded to gain more market share in the United States. From our warehouse in Denver, we not only delivery toour aftermarket customers, we also supply our OE partner from there.

2021

Sebang Global Battery North America LLC

2022

Sebang Global Battery 70th anniversary Sebang can look back on a long history and has continuously positioned itself in the global market.

Overseas branch in Hungary

In order to expand our activities in Eastern Europe, we have opened an overseas branch in Hungary.

Now & then

The History of **SEBANG Global Battery.** 73 years & a bright future 2025

SEBANG is celebrating a remarkable milestone this year, marking 73 years of excellence and innovation. Simultaneously, SEBANG's European branch proudly turns 10, highlighting a decade of growth across the continent. As we look to the future, SEBANG remains committed to pioneering advancements in battery technology. With a strong foundation, an eye on sustainability, and a passion for cutting-edge solutions, SEBANG is poised to lead the way in powering tomorrow's world.

2024

Sebang Global Battery, the leading Korean battery manufacturer.

We are proud to say that we have topped the Korean Brand Power Index for 16 years in a row. We are the market leader in South-Korea and we are not resting on our laurels, trying to win over customers worldwide with our Sebang batteries.

Social & environmental responsibility.



lealthy Culture

Ethical management, improved governance structure, human resources development, human rights and diversity.



Economic Values

R&D, exploration of new markets, customer satisfaction, financial soundness.



Environmental Values

Response to climate change, environmentally-friendly products, minimization of impact on environment.



Social Values

Responsible suppy chain, global corporate social responsibility activities.

Environmental Awareness

SEBANG Global Battery regularly upgrades its systems for controlling, reducing and analyzing GHG emissions, energy consumption, and environmental substances. In particular, it plans to contribute to reducing not only its

direct emission volume by improving the efficiency of its lume by producing high value-added products and deve-

Approach

We support climate action through eco-friendly management, adapts to evolving energy policies, and aims to grow as a green enterprise by promoting sustainable practices and enhancing environmental competitiveness.

- Enhanced control and management of air and water pollutants, chemical substances, odor, and soil
- Exploration of new tasks for saving energy and enhanced monitoring of energy saving activities.
- -> Re-establishment of energy technology database and upgrade of saving technologies

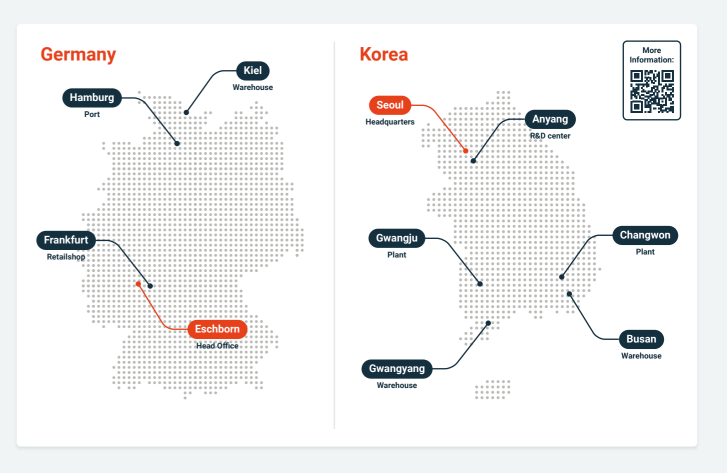
production processes, but also its indirect emission voloping products that consume less energy.

Ressource Recycling Activities We focus on recycling retired batteries to create new parts. They aim to improve recycling rates by marking products to encourage lead recycling. Polypropylene covers and electrolyte containers are crushed, cleaned, melted, and remade into new parts, while lead is ning electrolytes are neutralized into water and sodium sulfate, with the latter being recycled to support a sustainable circular economy.

World-wide Excellence

Our Locations.





AGM Technology



This technology with increased durability and enhanced rapid charging capability uses Absorbent Glass Mat (AGM) separators, which bind the acid better and thus the existing cell volume more effectively use as standard batteries and are therefore particularly suitable for cars with start-stop technology.

The AGM battery is a next-generation vehicle battery developed for vehicles equipped with SMART power generation control systems. In traditional vehicles, the battery was only used briefly for providing starting current for the engine and 12V power for accessories like radio, lights, AC compressors, and the charging was done by sending a continuous current to maintain a fully charged state while driving, which lowered energy efficiency and fuel economy. However, most modern vehicles now have SMART power generation control

systems installed to improve fuel efficiency. Since charging is intermittent, tailored to the battery's remaining capacity, fuel efficiency has been improved, but battery usage has increased. Therefore, equipping vehicles with AGM products optimized to manage various functions and sustain more cycles compared to conventional batteries is helpful in increasing economy. AGM batteries have a longer product life and improved safety by its non-spillable nature and the use of dedicated lead plates and absorbent glass mat.

Technology Applications



















Additional Information

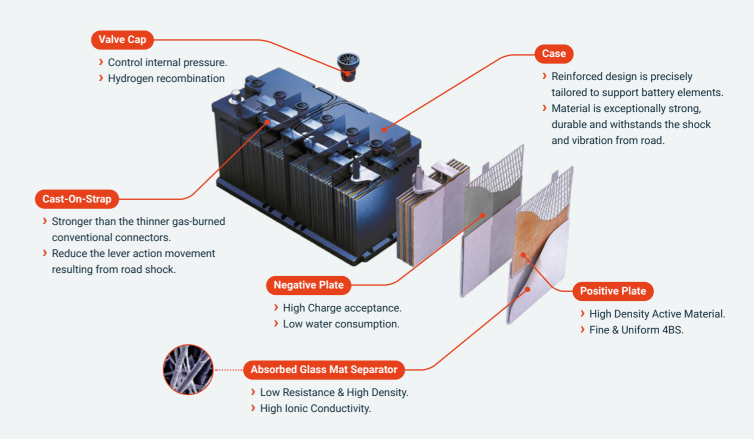








Insight into AGM Technology



Technology Features



AGM Technology

CO2 reduction

Sealed gas-tight

Electrolyte is absorbed in a high density hygroscopic glass fiber mat separator to prevent leakage from the optimized substrate



Recuperation capability

logies to reduce CO2 emissions

Especially for vehicles with regenerative braking

SEBANG AGM battery is supporting human-

kind's efforts with the most advanced techno-

by special plugs with integrated pressure relief

Ergonomic & retractable handles



Absorbing high charging currents

Optimized for Start-Stop

rates, active materials and electrolytes

Quick absorption of charging currents and reliable supply of power consumers when engine is temporarily at standstill

Improved stratification of electric poles, subst-



Reunio

Recombination of gases occurring inside the battery



Maximum product safety

No acid leakage possible as the entire electrolyte is bound in the glass fleece

High vibration resistance (V3)



OE quality

Latest technology according to OEM standard and highest environmental standards at every stage of the manufacturing process

Maximum starting reliability

mum electronic consumers

Valve regulated

using one-way valve

Improved fuel efficiency

for cars with start-stop technology and maxi-

Suitable for Start & Stop and Regenerative Braking System which let you save fuel up to



Absolutely maintenance-free







EFB Technology



hanced performances with increasing capacity and durability. OE Suppliers for BMW and Volkswagen composed Flooded Battery) - This technology is a further development of the standard batteries. It is suitable for small

SEBANG global battery's EFB batteries are providing en- and midsize vehicles with start-stop systems and no regenerative braking system. They have a longer lifespan than standard batteries and provide effects such as reof Sebang Battery core technical skills. EFB (Enhanced duced gas emissions and improved vehicle convenience features, similar to AGM batteries.

Applications













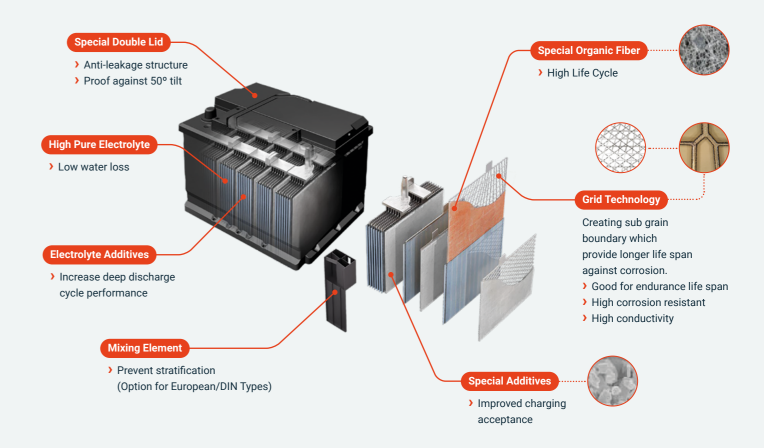








Insight into EFB Technology



Technology Features



EFB Technology

Enhanced Flooded Battery



Ideal for cars with start-stop technology



Developed for vehicles with a large number of electronic consumers



Faster current consumption

Sealed Labyrinth double lid

Integrated Easy Power Check

Charge status control for immediate checking

and improved charging properties compared to standard starter flood batteries

with central degassing and backfire protection



Highest cold start performance

due to low internal resistance (CCA)

in the event of an accident or inclined position

thanks to labvrinth lid design in accordance with Original Equipment standard (OE)

Ergonomic & retractable handles



Latest technology

according to the specifications of the car ma-



More heat-resistant than AGM

and can therefore be installed in the engine



Absolutely maintenance-free in accordance with EN standard (SMF)

Higher vibration resistance

of the charge status (Magic Eye)



Very low self-discharge and therefore optimum shelf life

facilitate installation in the vehicle

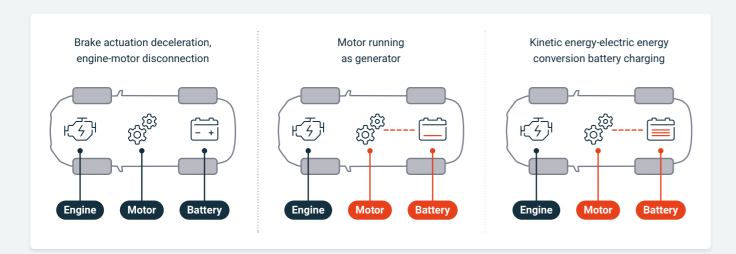
Leak-proof

thanks to plates coated with polyester fabric

14 • BATTERY TECHNOLOGIES • 15

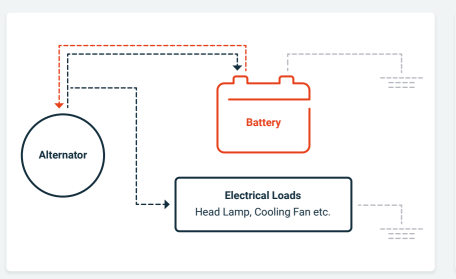
SEBANG AGM & EFB Batteries are optimized with AMS.

AMS (Alternator Management System) controls the alternator voltage variably depending on the vehicle operating conditions to improve vehicle fuel efficiency.



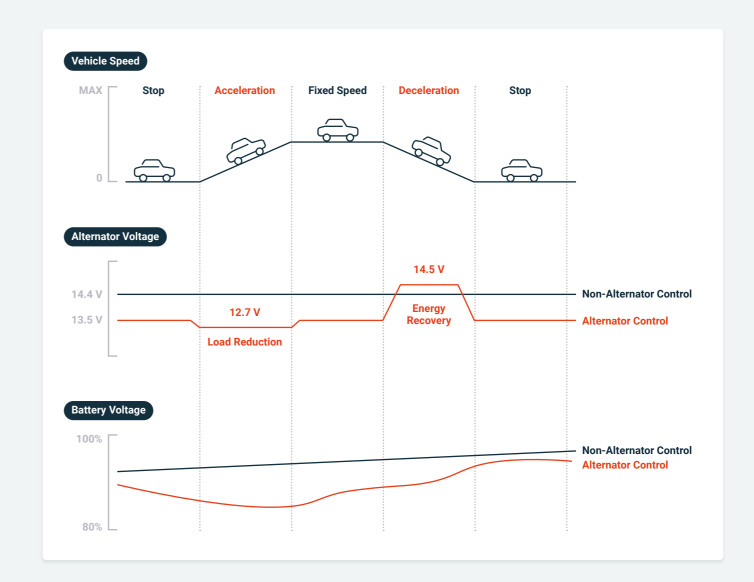
The alternator management system detects vehicle operating conditions, electrical loads, and battery charging status to control the alternator's voltage through the Engine Control Module (ECM), thereby improving fuel efficiency and maintaining optimal battery charging status. It performs charging control, discharging control, and normal control depending on the battery's charging

status and driving conditions. During acceleration, it performs discharging control to consume battery power and reduce the alternator's voltage to reduce its workload, while during deceleration, it performs charging control to increase the alternator's voltage and replenish the consumed battery voltage.





How does AMS work?



Basic Principle

The movement of electrical energy by potential difference (from high potential to low potential).

Alternator Control Vehicle

During vehicle acceleration, to reduce the engine's load, the alternator's voltage is lowered to 12.7 V, Battery's open-circuit voltage (OCV) becomes 12.8~12.9 V, which causes a potential difference, discharging the battery.

Discharging occurs only when the battery voltage is above 12.7 V, and charging occurs when it is below 12.7 V.

Non-Alternator Control Vehicle

Continues to charge with a fixed voltage of 14.4 V regardless of vehicle operating conditions (-35 mA/°C is applied when the temperature rises).

Vehicle Deceleration

During vehicle deceleration, the alternator's voltage is increased to 14.5 V to create a potential difference, charging the battery (energy recovery).

BATTERY TECHNOLOGIES • 17

SLI Technology



Applications











Technology Features



SLI Technology Starting, Lightning & Ignition

technology



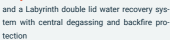
Developed for vehicles with a large number of electronic consumers



High cold start performance due to special calcium alloy grid and low inter-



Fully sealed structure





in the event of an accident or inclined position thanks to labyrinth lid design in accordance with Original Equipment standard (OE)



95% market coverage with the Europe TOP7 range => reduced costs thanks to optimized stock levels



Sealed Maintenance Free (SMF)



Minimized self-discharge

of the charge status (Magic Eye)

and maximized recovery performance with new materials: special tissue and special alloy (HTC)

State-of-the-art Calcium-Calcium

Integrated Easy Power Check

Charge status control for immediate checking



Absolutely maintenance-free in accordance with EN standard (SMF)



High vibration resistance

Insight into SLI Technology

Double lid with labyrinth structure

- > Prevent electrolyte losses by collection and returning liquid to the reservoir.
- > Vents allow the battery to "breathe" during temperature changes and charging.

Centered Cast-on Plate Straps

- > Stronger than the thinner gas-burned conventional connectors.
- > Reduce the lever action movement resulting from road shock.

Special additives

High density active material with special additives

-) Improve charge acceptance
- Good for retention from deep discharge state





_ead-Calcium Grids

Creating sub grain boundary which provide longer life span against corrosion.

- > Offer considerable strength
- > Resistant to grid corrosion
- Over-charge resistant
- Minimal gassing and water usage
-) Less self-discharge
- Resist thermal runaway
- High conductivity



Indicator shows the charging and discharging status of the battery.

Flame Arrester

- Safety system
- > Prevent the explosion from spark of outside
- > Minimize the acid-leakage
- > Prevent the inflow of dust

Hot melt or Bonding

- > Strong vibration durability and long life in the automobile
- > Improve resistance of tough road condition

Low-Resistance Envelope Separators

- > Encapsulate negative plates
- > Prevent "treeing" and internal shorting between positive and negative plates.

NST Special Tissue for positive pastes

Prevent the active material shedding from frequent charging and discharging.

- Offer good adhesion of active mass on the plate
- Strong resistance of Acid
- > Improve of endurance life cycle

Additional Information



Automotive **SLI Batteries**





Commercial HD **SLI Batteries**



Lawn & Garden SLI Batteries





Deep Cycle Technology



The SEBANG Deep Cycle Battery is characterized by 70 skill which is accumulated for half century. It is excluyears of know-how built for Deep Cycle Service. Longest sively used for Cycle service such as golf cart, electric series are made by Sebang's lead-acid battery technical vehicle, and unmanned transportation.

Technology Applications









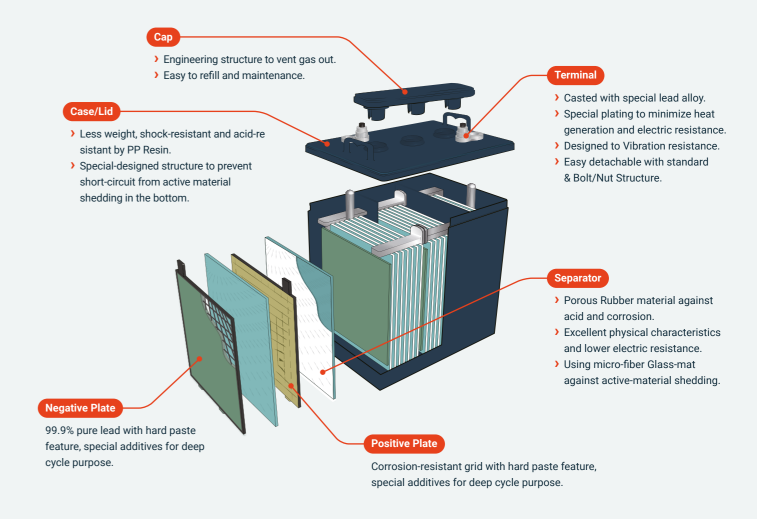








Insight into Deep Cycle Technology



Technology Features



Deep cycle flooded lead-acid



Specially coated terminals that are resistant to heat & electrical resistance



Lightweight, acid-resistant & shockproof design prevents electrolyte leakage



Designed to be safe from vibration by minimizing heat and electrical resistance at

the terminals through a special coating



Use of microfiber glass mats to prevent leakage of active material



Technical structure for venting gas



Easy to refill and maintain

AGM Series





EFB Series





SEBANG's EFB batteries are providing enhanced performances with increasing capacity and durability for small and midsize vehicles with Start Stop system.

AGM Batteries

for vehicles with Start Stop system and Recuperation capability.

A vehicle battery with increased durability and with enhanced rapid charging capability appropriate

Passenger Cars 🖨 Taxis 😂 Off-Road 🖘 Small Transporters Municipal Vehicles, Fire Engines, Garbage Trucks

Agricultural Machinery, Harvesters, Combine Harvesters Construction Machinery, Telescopic Handlers, Wheel Loaders

Motorhomes, Caravans, Camping Motorboats, Sailboats, Marine

Box Size	Product Code	Capacity Ah (20h)	CCA A (EN)	Length mm	Width mm	Height mm	Layout	Terminal	Base Hold- Down	Quantity per Pallet
L1	BAT050AGM	50	560	207	175	190	0	1	B13	80
L2	BAT060AGM	60	640	242	175	190	0	1	B13	64
L3	BAT070AGM	70	760	278	175	190	0	1	B13	64
L4	BAT080AGM	80	800	315	175	190	0	1	B13	48
L5	BAT095AGM	95	850	353	175	190	0	1	B13	48
L6	BAT105AGM	105	950	394	175	190	0	1	B13	48

Additional battery types available on request.



AGM DUAL Batteries

Motorboats, Sailboats, Marine Motorhomes, Caravans, Camping



kifting Platforms

Golf Carts, Electric Vehicles Sweepers, Cleaning Machines Small Fork Lifts

Box Size	Product Code	Capacity Ah (20h)	CCA A (EN)	Length mm	Width mm	Height mm	Layout	Terminal	Base Hold- Down	Quantity per Pallet
L1	BAT050AGM-DUAL	50	560	207	175	190	0	1	B13	80
L2	BAT060AGM-DUAL	60	640	242	175	190	0	1	B13	64
L3	BAT070AGM-DUAL	70	760	278	175	190	0	1	B13	64
L4	BAT080AGM-DUAL	80	800	315	175	190	0	1	B13	48
L5	BAT095AGM-DUAL	95	850	353	175	190	0	1	B13	48
L6	BAT105AGM-DUAL	105	950	394	175	190	0	1	B13	48

Additional battery types available on request.

EFB Batteries

Passenger Cars Small Transporters & Off-Road Construction Machinery, Telescopic Handlers, Wheel Loaders

Agricultural Machinery, Harvesters, Combine Harvesters Wunicipal Vehicles, Fire Engines, Garbage Trucks

Box Size	Product Code	Capacity Ah (20h)	CCA A (EN)	Length mm	Width mm	Height mm	Layout	Terminal	Base Hold- Down	Quantity per Pallet
L1	EFB050RHN	50	500	207	175	190	0	1	B13	115
L2	EFB060RHN	60	560	242	175	190	0	1	B13	90
L3B	EFB065RKN	65	650	278	175	175	0	1	B13	75
L3	EFB070RHN	70	680	278	175	190	0	1	B13	75
L4B	EFB075RKN	75	730	315	175	175	0	1	B13	75
L4	EFB080RHN	80	730	315	175	190	0	1	B13	75
L5	EFB095RHN	95	850	353	175	190	0	1	B13	60

EFB Asia Batteries

B19	EFB035RCN	35	360	187	127	225	0	3	В0	128
B19	EFB040RCN	40	420	197	129	225	0	3	В0	128
B24	EFB055RCN	55	460	238	129	225	0	3	В0	96
D23	EFB065RCN	65	550	232	173	225	0	1	В0	80
D26	EFB070RAN	70	680	260	174	225	0	1	В0	72
D31	EFB095RAN	95	760	303	173	225	0	1	В0	60

Additional battery types available on request.

EFB Commercial Batteries

Construction Machinery, Telescopic Handlers, Wheel Loaders

Agricultural Machinery, Harvesters, Combine Harvesters

Commercial Vehicles, Delivery Vehicles Trucks

Coaches Municipal Vehicles, Fire Engines, Garbage T	rucks
---	-------

Height	Layout	Terminal	Base Hold-	Quantity

Box Size	Product Code	Capacity Ah (20h)	CCA A (EN)	Length mm	Width mm	Height mm	Layout	Terminal	Base Hold- Down	Quantity per Pallet
В	EFB180RML	185	1200	513	222	220	3	1	В0	28
С	EFB230RML	230	1350	518	276	241	3	1	В0	24

Additional battery types available on request

Additional battery types available on request.

Performance, best suited for vehicles with many electrical consumers without start-stop technology.

SLI Batteries



Passenger Cars Small Transporters & Off-Road

Construction Machinery, Telescopic Handlers, Wheel Loaders

Agricultural Machinery, Harvesters, Combine Harvesters

Box Size	Product Code	Capacity Ah (20h)	CCA A (EN)	Length mm	Width mm	Height mm	Layout	Terminal	Base Hold- Down	Quantity per Pallet
L0	BAT040RHN	40	350	175	175	190	0	1	B13	120
L1B	BAT040RKN	40	340	207	175	175	0	1	B13	115
L1B	BAT045RKT	45	420	207	175	175	0	1	B13	115
L1B	BAT052RKN	52	460	207	175	175	0	1	B13	115
L1	BAT044RHN	44	350	207	175	190	1	1	B13	115
L1	BAT044LHN	44	350	207	175	190	1	1	B13	115
L1	BAT050RHN	50	400	207	175	190	0	1	B13	115
L2B	BAT050RKN	50	460	242	175	175	0	1	B13	90
L2B	BAT055RKT	55	510	242	175	175	0	1	B13	90
L2B	BAT062RKT	62	540	242	175	175	0	1	B13	90
L2	BAT055RHN	55	440	242	175	190	0	1	B13	90
L2	BAT055LHN	55	440	242	175	190	1	1	B13	90
L2	BAT062RHN	62	480	242	175	190	0	1	B13	90
L2	BAT062LHN	62	480	242	175	190	1	1	B13	90
L2	BAT066RHN	66	530	242	175	190	0	1	B13	90
L3B	BAT068RKN	68	580	278	175	175	0	1	B13	75
L3B	BAT075RKT	75	620	278	175	175	0	1	B13	75
L3	BAT044RHN	72	580	278	175	190	1	1	B13	75
L3	BAT072LHN	72	580	278	175	190	1	1	B13	75
L3	BAT075RHN	75	620	278	175	190	0	1	B13	75
L3	BAT078RHN	78	660	278	175	190	0	1	B13	75
L4B	BAT080RKT	80	730	315	175	175	0	1	B13	75
L4	BAT080RHN	80	660	315	175	190	0	1	B13	75
L5B	BAT088RKN	88	770	353	175	175	0	1	B13	60
L5B	BAT090RKT	90	820	353	175	175	0	1	B13	60
L5	BAT095RHT	95	780	353	175	190	0	1	B13	60
L5	BAT100RHT	100	820	353	175	190	0	1	B13	60
L6	BAT110RHN	110	900	394	175	190	0	1	B13	48
Topseller								Additional ba	ttery types avai	lable on request.



Passenger Cars Small Transporters Off-Road

Construction Machinery, Telescopic Handlers, Wheel Loaders

Agricultural Machinery, Harvesters, Combine Harvesters

Box Size	Product Code	Capacity Ah (20h)	CCA A (EN)	Length mm	Width mm	Height mm	Layout	Terminal	Base Hold- Down	Quantity per Pallet
B19	BAT035RDJ	35	280	187	127	225	0	3	В0	128
B19	BAT035LDJ	35	280	187	127	225	1	3	В0	128
B19	BAT035RDJBL	35	280	187	127	225	0	3	B1	128
B24	BAT045RCJ	45	380	238	129	225	0	3	В0	96
B24	BAT045LCJ	45	380	238	129	225	1	3	В0	96
B24	BAT045RCN	45	380	238	129	225	0	1	В0	96
B24	BAT045LCN	45	380	238	129	225	1	1	В0	96
D23	BAT060RCN	60	470	232	173	225	0	1	В0	80
D23	BAT060LCN	60	470	232	173	225	1	1	В0	80
D23	BAT065RCN	65	520	232	173	225	0	1	В0	80
D23	BAT065LCN	65	520	232	173	225	1	1	В0	80
D23	BAT065RCNBL	65	520	232	173	225	0	1	B1	80
D23	BAT065LCNBL	65	520	232	173	225	1	1	B1	80
D26	BAT070RAN	70	570	260	174	225	0	1	В0	72
D26	BAT070LAN	70	570	260	174	225	1	1	В0	72
D26	BAT070RANBL	70	570	260	174	225	0	1	B1	72
D26	BAT070LANBL	70	570	260	174	225	1	1	B1	72
D26	BAT080RAN	80	660	260	174	225	0	1	В0	72
D26	BAT080LAN	80	660	260	174	225	1	1	В0	72
D26	BAT080RANBL	80	660	260	174	225	0	1	B1	72
D26	BAT080LANBL	80	660	260	174	225	1	1	B1	72
D31	BAT100RCN	100	780	303	173	225	0	1	В0	60
D31	BAT100LCN	100	780	303	173	225	1	1	В0	60
D31	BAT100RCNBL	100	780	303	173	225	0	1	B1	60
D31	BAT100LCNBL	100	780	303	173	225	1	1	B1	60
E41	BAT100REJ	100	680	410	175	235	0	1	В0	48

U1 Batteries

Lawn Tractors, Ride-on Mowers, Snowmobiles

Box Size	Product Code	Capacity Ah (20h)	CCA A (EN)	Length mm	Width mm	Height mm	Layout	Terminal	Base Hold- Down	Quantity per Pallet
U1	BAT026U1	26	250	195	127	182	1	LUG	В0	160
U1	BAT026U1R	26	250	195	127	182	0	LUG	В0	160
U1	BAT030U1R	30	300	195	127	182	0	LUG	В0	160
U1	BAT030U1	30	300	195	127	182	1	LUG	В0	160
U1	BAT032U1	32	330	195	127	182	1	LUG	В0	160
U1	BAT032U1R	32	330	195	127	182	0	LUG	В0	160

Topseller Additional battery types available on request.

Commercial Batteries



The SEBANG Commercial Batteries are characterized by exceptionally high cycling performance. This high cycling performance results from the latest and most efficient technologies.



EFB Commercial Batteries

Construction Machinery, Telescopic Handlers, Wheel Loaders 📗 🔂 Agricultural Machinery, Harvesters, Combine Harvesters

Commercial Vehicles, Delivery Vehicles Trucks Coaches Municipal Vehicles, Fire Engines, Garbage Trucks

Box Size	Product Code	Capacity Ah (20h)	CCA A (EN)	Length mm	Width mm	Height mm	Layout	Terminal	Base Hold- Down	Quantity per Pallet
В	EFB180RML	185	1200	513	222	220	3	1	В0	28
С	EFB230RML	230	1350	518	276	241	3	1	В0	24

Additional battery types available on request.



SHD Batteries

Construction Machinery, Telescopic Handlers, Wheel Loaders Agricultural Machinery, Harvesters, Combine Harvesters

Commercial Vehicles, Delivery Vehicles Trucks City Busses

Box Size	Product Code	Capacity Ah (20h)	CCA A (EN)	Length mm	Width mm	Height mm	Layout	Terminal	Base Hold- Down	Quantity per Pallet
MAC	BAT110RTL	110	800	513	175	210	3	1	В3	32
MAC	BAT135RTL	135	910	513	175	210	3	1	В3	32
А	BAT120RML	120	840	513	189	223	3	1	В3	32
А	BAT135RML	135	910	513	189	223	3	1	В0	32
А	BAT140RML	140	950	513	189	223	3	1	В0	32
В	BAT155RML	155	950	513	222	220	3	1	В0	28
В	BAT170RML	170	1000	513	222	220	3	1	В0	28
В	BAT180RML	180	1000	513	222	220	3	1	В0	28
С	BAT200RML	200	1150	518	273	241	3	1	В0	24
С	BAT230RML	230	1200	518	273	241	3	1	В0	24

Additional battery types available on request.



Construction Machinery, Telescopic Handlers, Wheel Loaders Agricultural Machinery, Harvesters, Combine Harvesters

Commercial Vehicles, Delivery Vehicles

₩,	Trucks
----	--------

Box Size	Product Code	Capacity Ah (20h)	CCA A (EN)	Length mm	Width mm	Height mm	Layout	Terminal	Base Hold- Down	Quantity per Pallet
LOT7	BAT110REL	110	780	346	173	233	0	1	В0	48
LOT7	BAT110LEL	110	780	346	173	233	1	1	В0	48

Additional battery types available on request.



Light BCI Batteries

Passenger Cars Small Transporters Construction Machinery, Telescopic Handlers, Wheel Loaders

Agricultural Machinery, Harvesters, Combine Harvesters Commercial Vehicles, Delivery Vehicles Trucks

Motorboats, Sailboats, Marine

Box Size	Product Code	Capacity Ah (20h)	CCA A (EN)	Length mm	Width mm	Height mm	Layout	Terminal	Base Hold- Down	Quantity per Pallet
BCI 75	BAT055BS	55	620	231	179	185	1	SIDE	В7	72
BCI 78	BAT070BS	70	740	260	179	185	1	SIDE	В7	72

Additional battery types available on request.



HD BCI Batteries

Passenger Cars Small Transporters Construction Machinery, Telescopic Handlers, Wheel Loaders

Agricultural Machinery, Harvesters, Combine Harvesters Commercial Vehicles, Delivery Vehicles Trucks

Motorboats, Sailboats, Marine

Box Size	Product Code	Capacity Ah (20h)	CCA A (EN)	Length mm	Width mm	Height mm	Layout	Terminal	Base Hold- Down	Quantity per Pallet
BCI 31	BAT100UNI	100	800	330	173	239	9	1	В0	48
BCI 31	BAT110UNI	110	950	330	173	239	9	1	В0	48
BCI 31	BAT115UNI	115	1000	330	173	239	9	1	В0	48

Additional battery types available on request.

and power supply.



Longest Series which are used in golf cart and electric vehicles, and electric forklift batteries both contains special know-how of Sebang Global Battery.

Marine & Leisure Batteries

Our **AGM** or **DCM DUAL** Starter and Leisure Battery series offer excellent power supply for starters

AGM DUAL Batteries

Motorboats, Sailboats, Marine Motorhomes, Caravans, Camping Solar Solar Lifting Platforms

Golf Carts, Electric Vehicles Sweepers, Cleaning Machines Small Fork Lifts

Box Size	Product Code	Capacity Ah (20h)	CCA A (EN)	Length mm	Width mm	Height mm	Layout	Terminal	Base Hold- Down	Quantity per Pallet
L1	BAT050AGM-DUAL	50	560	207	175	190	0	1	B13	80
L2	BAT060AGM-DUAL	60	640	242	175	190	0	1	B13	64
L3	BAT070AGM-DUAL	70	760	278	175	190	0	1	B13	64
L4	BAT080AGM-DUAL	80	800	315	175	190	0	1	B13	48
L5	BAT095AGM-DUAL	95	850	353	175	190	0	1	B13	48
L6	BAT105AGM-DUAL	105	950	394	175	190	0	1	B13	48

Additional battery types available on request.



DCM DUAL Batteries

Motorboats, Sailboats, Marine Motorhomes, Caravans, Camping Solar



Box Size	Product Code	Capacity Ah (20h)	CCA A (EN)	Length mm	Width mm	Height mm	Layout	Terminal	Base Hold- Down	Quantity per Pallet
M24	BAT082DCM	82	600	260	174	222	1	TM	B1	72
M27	BAT095DCM	95	700	304	173	225	1	TM	B1	60
M31	BAT100DCM	100	710	330	173	239	1	TM	B1	48

Additional battery types available on request.

Motive Batteries



Deep Cycle Longest Batteries

kifting Platforms kifts kifts

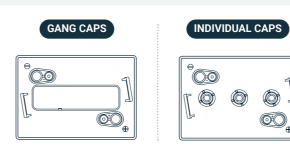
Lawn Tractors, Ride-on Mowers, Snowmobiles

Box Size	Product Code	Voltage V	Capacity Ah (20h)	C5 Ah	RC@75A Ah	Length mm	Width mm	Height mm	Terminal	Сар	Quantity per Pallet
GC	L-605-ROCKET	6V	210	175	105	264	181	276	EHPT / EAPT	Gang / IND	54
GC	L-105-ROCKET	6V	225	185	115	264	181	276	EHPT / EAPT	Gang / IND	54
GC	L-125-ROCKET	6V	240	195	132	264	181	276	EHPT / EAPT	Gang / IND	54
GC	L-145-ROCKET	6V	260	215	145	264	181	295	EHPT / EAPT	Gang / IND	54
GC	L-875-ROCKET	8V	170	145	80	264	181	276	EHPT / EAPT	Gang / IND	54
GC	L-890-ROCKET	8V	190	155	90	264	181	276	EHPT / EAPT	Gang / IND	54
GC	L-8125-ROCKET	8V	240	190	110	264	181	314	EHPT / EAPT	Gang / IND	54
GC	L-1275-ROCKET	12V	150	125	70	329	181	276	EHPT / EAPT	Gang / IND	36

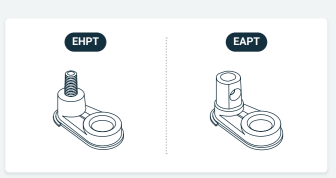
Topseller

Additional battery types available on request.

Cap Options



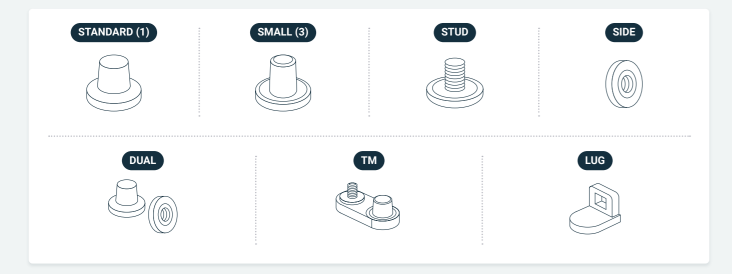
Terminal



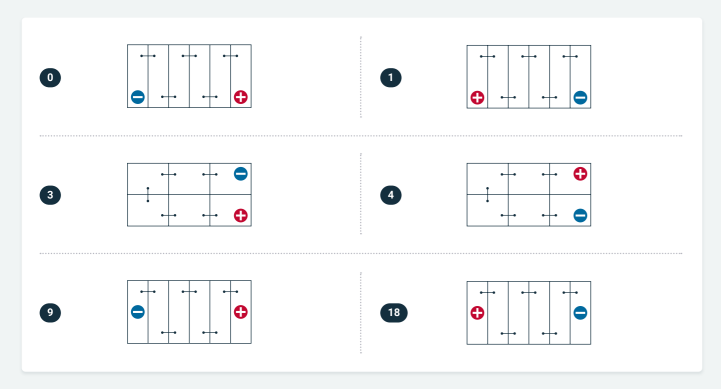
28 • TECHNICAL INFORMATION TECHNICAL INFORMATION • 29

Technical Information

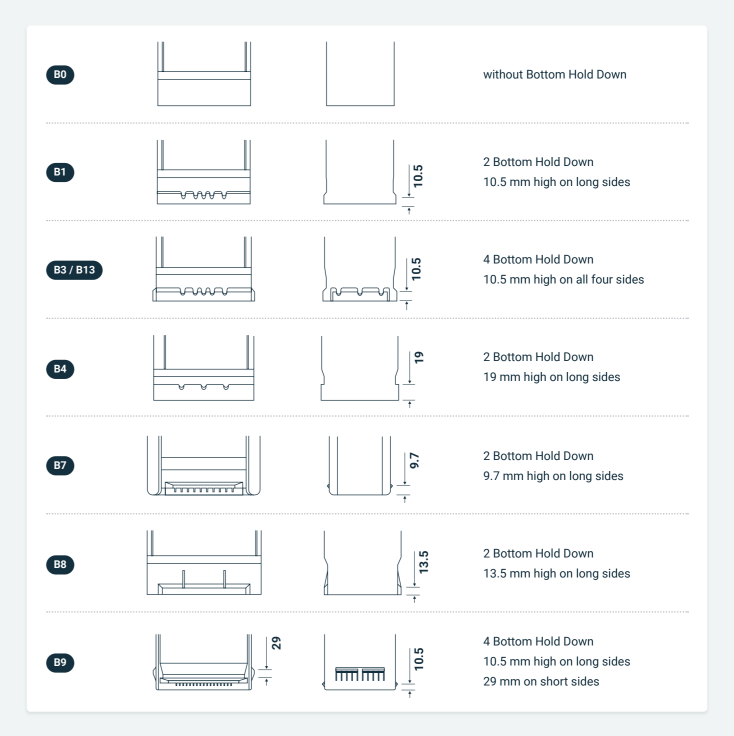
Terminal



Layout



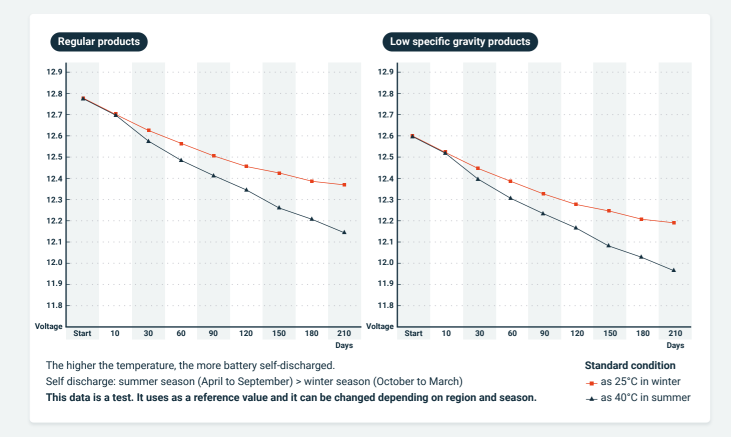
Base Hold Down



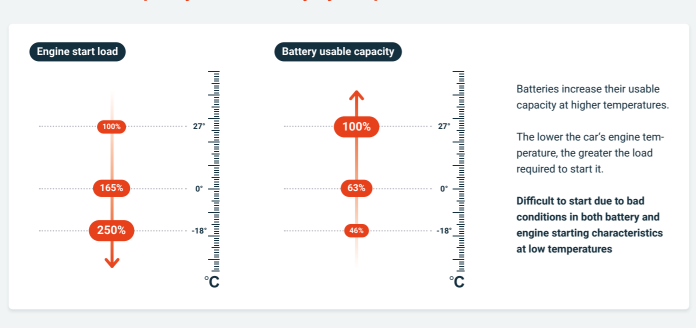
30 • TECHNICAL INFORMATION TECHNICAL INFORMATION • 31

Battery Principles & Features

Self-discharge rate by temperature

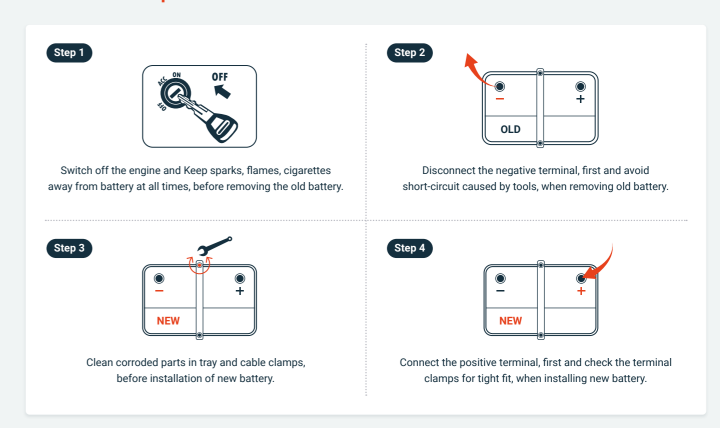


Changes in the required engine starting load and available capacity of the battery by temperature



Safety Advice

Procedure of Replacement



Precautions

- > No sparks, flames, or smoking.
- > Charge in a well-ventilated area.
- > Remove from vehicle prior to charging.
- > Read your vehicle, booster, and battery manuals prior to charging.
- In case of exposure to acid, flush immediately with water, then get immediate medical help.
- > Do not block or alter the vent hole.
- > Keep out of reach of children.

WARNING!

Lead-acid batteries generate explosive gases. Keep sparks, flames, and lighted cigarettes away from the battery. When charging or using the battery in an enclosed space, provide ventilation.

This battery contains sulfuric acid. Avoid contact with skin, eyes, or clothing. In the event of an accident, flush with water and call a physician immediately.









Sulfuric Acid









Shield Eyes

Explosive Battery, wet, filled with acid

Read Instructions

Keep out of Reach of children



SEBANG Batteries Europe GmbH Alfred-Herrhausen-Allee 3-5 65760 Eschborn Germany

Phone: +49 (0)6196 7668 100 **E-Mail:** info@sebang-europe.com



www.sebang-europe.com

SEBANG Headquarters

433, Seolleung-ro, Gangnam-gu 06212 Seoul Republic of Korea **Gwangju Plant** 287, Sonjae-ro, Gwangs

Republic of Korea

Changwon Plant 122, Jeongdong-ro, Seongsan-gu 51537 Changwon-si