



STARTER BATTERIES

Catalogue

[RIDEX.EU](https://www.ridex.eu) →





OUR RANGE

STANDARD STARTER BATTERIES

RIDEX batteries come in a wide range of options and meet the needs of the vast majority of vehicles. They are specifically designed for standard -equipped vehicles that need extra starting power and consistent high performance over prolonged periods.

ADVANTAGES

- Ex-Metal Calcium technology
- Exceptional starting power
- Maintenance-free batteries
- Perfect for everyday driving
- Charge level indicator



CA / CA



HIGH
CRANKING
AMPERAGE



LIFE
EXPECTANCY

PRIME STARTER BATTERIES

RIDEX PLUS PRIME starter batteries are conventional FLA batteries offering the advantages of calcium technology - high performance and durability. They are perfectly suited for light vehicles with high power requirements. The integrated charge indicator makes monitoring the battery status as easy as possible. A robust plastic casing protects the battery throughout its service life, and the convenient handle makes it easy to install and transport.

ADVANTAGES

- Enhanced cycle life
- Charge level indicator
- Maintenance-free Ca/Ca batteries
- Ideal for extreme weather conditions
- High resistance to corrosion and vibrations



CA / CA



HIGH
CRANKING
AMPERAGE



LIFE
EXPECTANCY

EFB STARTER BATTERIES

RIDEX PLUS EFB starter batteries are designed with advanced technology for vehicles with entry-level start-stop systems. These Enhanced Flooded Batteries have a 4 times longer cycle life than RIDEX PLUS Prime batteries and ensure reliable operation in urban environments with short journeys and frequent stops. The integrated charge level indicator makes it easy to monitor the battery status. A robust plastic casing protects the battery throughout its service life, and the convenient handle ensures easy installation and transportation.

ADVANTAGES

- Maintenance-free battery operation
- For vehicles with entry-level start-stop systems
- High reliability for demanding city driving
- Enhanced start-up performance
- 4 times longer cycle life compared to Prime batteries
- High resistance to vibrations and corrosion



CA / CA



HIGH
CRANKING
AMPERAGE



RECOMMENDED
FOR START -
STOP

AGM STARTER BATTERIES

RIDEX PLUS AGM starter batteries are perfect for vehicles equipped with start-stop and regenerative braking systems, as well as electrical equipment with high power consumption. They have a 5 times longer cycle life than conventional batteries and provide high cold cranking amperes, which helps drivers avoid engine starting problems, even in extreme temperature conditions. The integrated charge level indicator allows you to monitor its charge status. The battery has a convenient handle for easy installation and transportation.

ADVANTAGES

- Maintenance-free battery operation
- Suitable for vehicles with start-stop and regenerative braking systems
- Reliable engine starts even in extreme climates
- 5 times longer cycle life compared to RIDEX PLUS Prime batteries
- High resistance to vibrations and corrosion
- Charge level indicator

**CA / CA****HIGH
CRANKING
AMPERAGE****RECOMMENDED
FOR START -
STOP**

PRODUCTS' COMPARISON

TYPE	RIDEX	RIDEX PLUS PRIME	RIDEX PLUS EFB	RIDEX PLUS AGM
Application	Cars with low/standard power requirements	Cars with high power requirements	Cars with entry-level start-stop system	Cars with start-stop and regenerative braking systems & high-demand electrical equipment
Starting power	////	////	////	////
Dynamic charge acceptance	////	////	////	////
Service life	////	////	////	////
Vibration resistance	////	////	////	////
Sensitivity to overcharge	////	////	////	////
Charging time	////	////	////	////
CCA (Cold cranking amperes)	////	////	////	////



SPECIFICATIONS

ARTICLE	EAN	TECHNOLOGY	TERMINAL	HOLD DOWN	BOX TYPE	LENGTH, MM	WIDTH, MM	HEIGHT, MM	VOLTAGE (V)	CAPACITY (AH)	CURRENT EN (A)	DESIGN TYPE / SIZES DIE-CUT	INDICATOR OF CHARGE LEVEL	SERVISED/ MAINTENANCE-FREE
1S0003	4059191613618	Ca/Ca	1	B13	L2	242	175	190	12	60	540	standard	yes	Maintenance-free
1S0005	4059191613670	Ca/Ca	1	B13	L3	278	175	190	12	70	640	standard	yes	Maintenance-free
1S0018	4064138307703	Ca/Ca	1	B13	L5	353	175	190	12	100	840	standard	yes	Maintenance-free
1S0020	4064138307963	Ca/Ca	1	B14	LB4	310	175	175	12	80	720	standard	yes	Maintenance-free
1S0021	4064138308304	Ca/Ca	1	B13	L4	310	175	190	12	80	720	standard	yes	Maintenance-free
1S0022	4064138308502	Ca/Ca	1	B13	L5	353	175	190	12	95	800	standard	yes	Maintenance-free
1S0039	4064138313407	Ca/Ca	1	B14	LB3	278	175	175	12	70	640	standard	yes	Maintenance-free
1S0039	4064138313407	Ca/Ca	1	B14	LB3	278	175	175	12	70	640	standard	yes	Maintenance-free
1S0043	4064138314053	Ca/Ca	1	B13	L5	353	175	190	12	88	750	standard	yes	Maintenance-free
1S0055	4064138315807	Ca/Ca	1	B14	LB2	242	175	175	12	60	540	standard	yes	Maintenance-free
1S0009	4064138262651	Ca/Ca	1	B13	L3	278	175	190	12	75	680	standard	yes	Maintenance-free



SPECIFICATIONS

ARTICLE	EAN	TECHNOLOGY	TERMINAL	HOLD DOWN	BOX TYPE	LENGTH, MM	WIDTH, MM	HEIGHT, MM	VOLTAGE (V)	CAPACITY (AH)	CURRENT EN (A)	DESIGN TYPE / SIZES DIE-CUT	INDICATOR OF CHARGE LEVEL	SERVISED/ MAINTENANCE-FREE
1S0007P	4067448737895	Ca/Ca	1	B13	L3	278	175	190	12	70	760	AGM	no	Maintenance-free
1S00013P	4067448737901	Ca/Ca	1	B13	L4	310	175	190	12	80	840	AGM	no	Maintenance-free
1S00036P	4067448737918	Ca/Ca	1	B13	L5	353	175	190	12	95	860	AGM	no	Maintenance-free
1S00053P	4067448738106	AGM	1	B13	L6	393	175	190	12	105	950	AGM	no	Maintenance-free
1S00037P	4067448738137	AFM	1	B13	L2	242	175	190	12	60	640	AGM	no	Maintenance-free
1S00028P	4067448738069	EFB	1	B14	LB4	310	175	175	12	75	740	EFB	yes	Maintenance-free
1S00046P	4067448738151	EFB	1	B14	LB3	278	175	175	12	65	680	EFB	yes	Maintenance-free
1S00019P	4067448738014	Ca/Ca	1	B13	L3	278	175	190	12	80	760	PRIME	yes	Maintenance-free
1S00023P	4067448738021	Ca/Ca	1	B13	L5	353	175	190	12	100	920	PRIME	yes	Maintenance-free
1S0008P	4067448738038	Ca/Ca	1	B13	L2	242	175	190	12	66	660	PRIME	yes	Maintenance-free
1S0027P	4067448738045	Ca/Ca	1	B14	LB4	310	175	175	12	85	780	PRIME	yes	Maintenance-free
1S0033P	4067448738052	Ca/Ca	1	B14	LB2	242	175	175	12	63	600	PRIME	yes	Maintenance-free
1S0035P	4067448738113	Ca/Ca	1	B13	L1	207	175	190	12	56	560	PRIME	yes	Maintenance-free
1S0038P	4067448738120	Ca/Ca	1	B13	LB3	278	175	175	12	75	720	PRIME	yes	Maintenance-free
1S0061P	4067448738168	Ca/Ca	1	B14	LB1	207	175	175	12	53	500	PRIME	yes	Maintenance-free
1S0175P	4067448738175	Ca/Ca	1	B13	L4	310	175	190	12	90	820	PRIME	yes	Maintenance-free

WANT TO KNOW MORE?

Our new starter batteries are designed to meet your customers' needs and strengthen our partnership. For further information or to place an order, please contact your account manager or visit our website.

For more information please visit ridex.eu or contact your account manager.

[LEARN MORE](#) →

