52LINE

NEW!

EFB BATTERIES

The SRLine EFB battery line is a product dedicated to modern vehicles equipped with the START-STOP system. They will also be used in cars that start frequently and are equipped with a large number of receivers.

SRLine EFB batteries, thanks to the use of carbon additives and calcium-tin alloy electrodes, have excellent charge acceptance capacity throughout their service life. Additionally, the use of a polyester membrane results in a longer service life compared to conventional batteries.

Features of SRLine EFB batteries:

- designed for cars with the START-STOP system,
- high charge acceptance,
- reliability at low temperatures,
- · improved endurance,
- work stability and resistance to high temperatures in the engine compartment,
- applied polyester layer to keep the mass active,
- · completely maintenance-free,
- lid with a labyrinth system and flame arrestor insert.
- suitable for long storage.



Available SRLine EFB batteries and their specifications.

Polcar No.	Battery type	EN [A] starting current	Polarization	Dimensions [mm] length/width/height
SE-60622EFB	12V 60Ah	560	[-+]	242X175X175
SE-62614EFB	12V 62Ah	600	[-+]	242X175X190
SE-70624EFB	12V 70Ah	680	[-+]	276X175X175
SE-72616EFB	12V 72Ah	720	[-+]	276X175X190
SE-78660EFB	12V 78Ah	760	[-+]	315X175X175
SE-80658EFB	12V 80Ah	800	[-+]	315X175X190
SE-95626EFB	12V 95Ah	840	[-+]	352X175X175
SE-100636EFB	12V 100Ah	880	[-+]	352X175X190

SRLine batteries are presented in the eCar catalogue and in the online catalogue (www.catalog.polcar.com) under:

[Wear parts] and [Accessories] >

► Electrics ► Batteries and related parts ► Battery

