



BOSCH

Invented for life

Bosch Automotive Battery

Works any time, every time,
all the time.

Version 06. 2020



Contents

1.	Batteries Overview	3
2.	The Bosch Battery Advantage	4
3.	Powering Vehicles across the Globe	5
4.	Bosch Automotive Batteries: Product Range	6
5.	Bosch S3/S4/S5 Starter Battery	8
6.	Bosch S4+/S5+ Starter Battery	9
7.	Bosch T4 Starter Battery	10
8.	Bosch M6 Two-Wheeler VRLA Starter Battery	11
9.	Battery Handling Procedure - Do's & Don'ts	12
10.	Product Applications	13
	Passenger Cars	14
	Commercial Vehicles and Off-highway	19
	Tractors	20
	Three-Wheelers	21
	Two-Wheelers	22
11.	Technical Data	24

Batteries

Overview

Modern vehicles are equipped with more and more components running on electrical energy. They need to be supplied with reliable sources of energy with high performance. Equipped with modern technology and featuring a corrosion-proof design, Bosch automotive batteries provide different types of vehicles with the energy they need – over long periods.

Passenger-car starter batteries since 1927

Back in 1922, Bosch produced early motorcycle batteries. The first battery for cars was launched in 1927.

Increased energy demand of vehicles

The energy demand of today's motor vehicles is much higher. More and more vehicles – of almost all vehicle segments – are equipped with safety systems, and convenience & comfort functions. The powerful Bosch batteries are particularly well-suited to meet all the energy requirements of modern vehicles.

Spare parts, diagnostics, and services

Bosch provides workshops and retailers with full support for their battery business – from a single source. This includes a complete battery range, efficient diagnoses, and reliable services.



The Bosch Battery Advantage

The superior build of Bosch Automotive batteries make them resistant to high temperatures in the engine compartment, minimising acid consumption and corrosion. This translates into minimum self-discharge, extreme tolerance for short-distance driving, and reliable operational safety throughout the operating life of the battery.



Quick and Reliable Starting:

High-quality Bosch batteries are designed and tested to operate in all climatic conditions to ensure reliability and long-lasting performance.



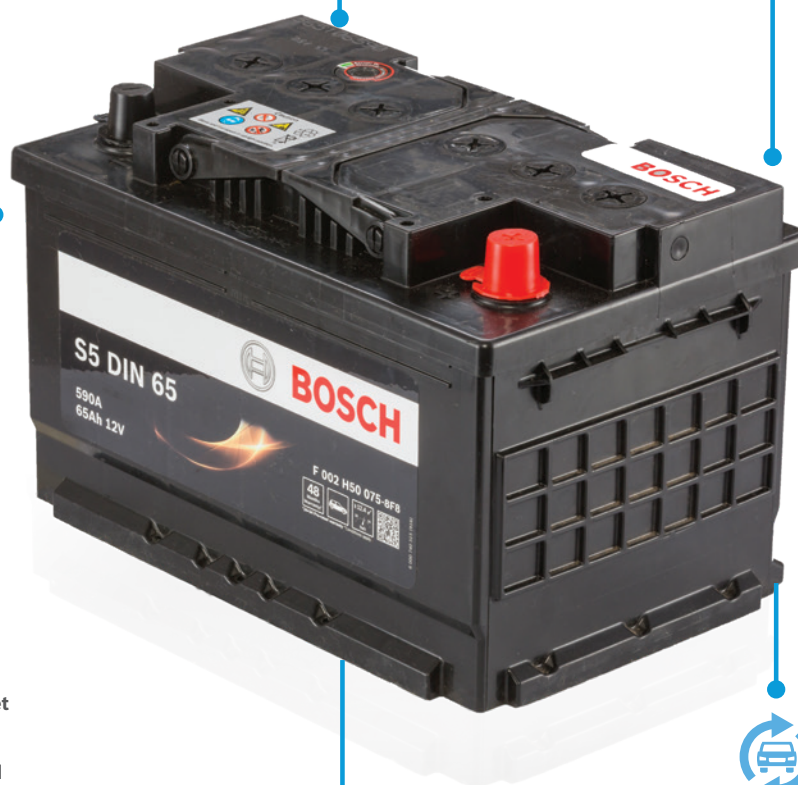
Trust:

Being one of the world's leading automotive systems manufacturers, Bosch ensures that every product meets the stringent quality demands of original equipment manufacturers.



Precision:

Designed and tested solutions for every vehicle make and model.



Extensive Market Coverage:

Bosch batteries are designed and engineered for a wide range of vehicle models.



Recognised for Quality and Innovation:

Technology from Bosch is used in practically every vehicle in the world. Bosch has more than 130 years of experience in automotive technologies and extensive knowledge of auto parts and diagnostics.

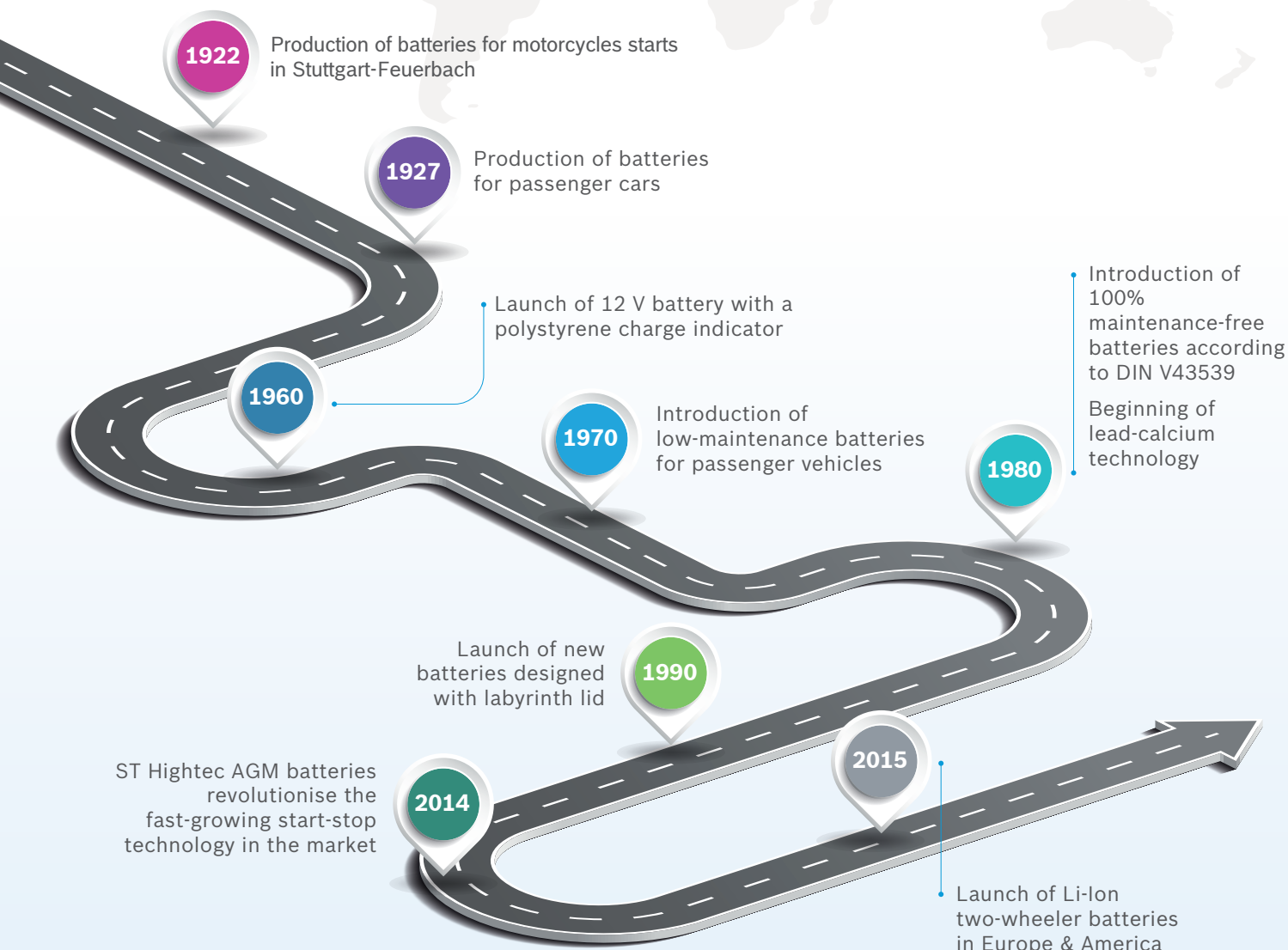


Long Service Life:

Corrosion-resistant technology resists damage caused by heat and significantly increases the service life of the batteries.

Powering Vehicles across the Globe for over Nine Decades

For Bosch, every battery is a technological milestone. In 1922, Bosch made its mark in battery production. Right from batteries for passenger cars, commercial vehicles, and tractors, to those for three- and two-wheelers, Bosch continuously revolutionises its line of products for the automotive industry across the globe.



Bosch Automotive Batteries: Product Range

With a comprehensive product range of automotive batteries, efficient workshop equipment, and reliable technical service, **Bosch is a strong partner in the automotive batteries business.** Satisfied customers, efficient ordering and logistics efforts, state-of-the-art technologies – Bosch batteries stand out for numerous convincing USPs.

- First-class product quality and high safety
- Complete range consisting of more than 45 types of batteries from a single source
- Market coverage of 95%
- High availability of products across India



					
S3	S4	S4+	S5	S5+	
Developed for optimum performance and excellent reliability in a wide range of applications and vehicle types. The special grid alloy is designed for a high degree of corrosion resistance ensuring long service life.			Powered by silver alloy technology for superior performance, these batteries are engineered for quick starts and long service life. The batteries are absolutely maintenance-free due to the best-in-class labyrinth vent design, and have a high degree of safety due to backfire protection.		



T4

The persistent Bosch T4 SLI commercial-vehicle / tractor / off-highway starter battery is ideal for average energy demands. Robust reinforced body design and special alloy grid for high degree of vibration resistance, provide excellent reliability.



M6

The dynamic Bosch M6 two-wheeler VRLA (valve-regulated-lead-acid) battery is designed with AGM technology and particularly vibration-resistant.

Bosch S3/S4/S5 Starter Battery

Efficient Bosch quality for a wide range of requirements and vehicle types – that is what Bosch S3/S4/S5 SLI batteries stand out for.



Parameter	S3	S4	S5
Technology	Lead-acid SLI: Starting-lighting-ignition/starter battery with labyrinth lid		
Application			
Service Life	★★	★★★	★★★
Cold-Starting Performance	★	★★	★★★
Deep-Cycle Resistance	★	★★	★★
Number of Electrical Consumers	★	★	★★
Suitability for Shorter Distances	★	★	★★★
Maintenance	Maintenance-Free	Maintenance-Free	Maintenance-Free
Installation Inside Vehicle	Yes	Yes	Yes
Installation Angle	0°	0°	0°
Warranty	12 months	18 months	30 Months

Advantages:

- ▶ **Outstanding starting power and a long service life:** Optimised current flow and less corrosion increase the cold-start performance
- ▶ **Absolutely maintenance-free:** The double lid with labyrinth design returns condensed water to the battery, thus reducing the water consumption, and preventing sudden leaks of acid if tilted
- ▶ **Particularly high corrosion resistance:** Ensured by optimised production processes
- ▶ **High safety:** Ensured by double backfire protection and integrated central degassing

Bosch S4+/S5+ Starter Battery

Bosch S4+ and S5+ SLI batteries, powered by silver alloy technology, are customised to meet the requirements of modern cars with several electrical consumers and advanced features such as start-stop systems.



Parameter	S4+	S5+
Technology	Silver alloy technology and labyrinth lid	
Application		
Service Life	***	****
Cold-Starting Performance	***	***
Deep-Cycle Resistance	**	**
Number of Electrical Consumers	**	**
Suitability for Shorter Distances	**	***
Maintenance	Maintenance-Free	Maintenance-Free
Installation Inside Vehicle	Yes	Yes
Installation Angle	0°	0°
Warranty	24 months	36 months

Advantages:

- **Outstanding starting power and a long service life:** Optimised current flow and less corrosion increase the cold-start performance
- **Absolutely maintenance-free:** The double lid with labyrinth design returns condensed water to the battery, thus reducing the water consumption; and preventing sudden leaks of acid if tilted
- **Particularly high corrosion resistance:** Ensured by optimised production processes
- **High safety:** Ensured by double backfire protection and integrated central degassing

Bosch T4 Starter Battery for commercial vehicles, tractors, and off-highway applications

Bosch T4 for heavy duty vehicles, is ideal for average energy demands.



Parameter	T4
Technology	Lead-acid SLI: Starting-lighting-ignition/starter battery with labyrinth lid
Application	
Service Life	***
Cold-Starting Performance	**
Deep-Cycle Resistance	**
Number of Electrical Consumers	*
Suitability for Shorter Distances	*
Maintenance	Maintenance-Free
Installation Inside Vehicle	Yes
Installation Angle	0°
Warranty	18 months


Advantages:

- **Outstanding starting power and a long service life:** Optimised current flow and less corrosion increase the cold-start performance
- **High resistance to vibrations:** The robust construction and design of T4 batteries meet the vibration resistance V3 according to EN-standards
- **Absolutely maintenance-free:** The double lid with labyrinth design returns condensed water to the battery, thus reducing the water consumption; and preventing sudden leaks of acid if tilted
- **Particularly high corrosion resistance:** Ensured by optimised production processes
- **High safety:** Ensured by double backfire protection and integrated central degassing

Bosch M6 Two-Wheeler VRLA Starter Battery with AGM technology

Equipped with Absorbent Glass Mat (AGM) technology, Bosch 2-Wheeler batteries are built to provide a powerful riding experience. A fine fibreglass mat placed within the plates immobilises the absorbed acid, making it available to the plates. This mechanism allows for quicker reaction time between the acid and the plate. VRLA batteries are armed with special plates that prevent the gases from escaping, thereby preventing water-loss. This enables zero maintenance and thus leading to longer service life of the battery.



Parameter	M6
Technology	AGM: Absorbent Glass Mat
Application	
Service Life	***
Cold-Starting Performance	***
Deep-Cycle Resistance	**
Number of Electrical Consumers	**
Suitability for Shorter Distances	***
Maintenance	Maintenance-Free
Installation Inside Vehicle	Yes
Installation Angle	0°
Warranty	24 months

Advantages:

- **Outstanding starting power:** Bosch M6 AGM batteries do not lose performance because of frequent charging and discharging cycles. This ensures top starting performance – even though frequently subject to short-distance trips
- **Long service life:** AGM technology keeps the self-discharge rates low thus increasing the service life of the battery by 20% in comparison with conventional starter batteries
- **Ready to use / maintenance-free:** The battery comes with an acid pack and a filling aid for initial filling
- **High resistance to vibrations:** Powered by AGM technology, these batteries are particularly vibration-resistant making them perfectly suitable for powersports and off-road applications
- **Increased cold-starting reliability:** AGM technology features a higher resistance to deep discharge and a higher cold-starting performance than conventional starter batteries

Automotive Battery Handling Procedure

Tips from Bosch



DO's & DON'Ts



Work safely



Recharge battery immediately after discharge



Inspect the battery and auto-electrical system regularly



Use petroleum jelly for cables, clamps, and terminals



Add demineralised water in case of a drop in the electrolyte level



Do not use an unregulated high-voltage cleaner



Do not disconnect the battery cable when the engine is running



Do not top-up with tap water



Do not ignite sparks near the battery



Do not apply grease to cables, clamps, and terminals



Do not pour acid in case of a drop in the electrolyte level



Avoid metallic contact with the terminals as this can result in short circuits and sparking

Product Applications

Passenger Cars

OEM	Vehicle Model	S3	S4	S4*	S5	S5*
Ashok Leyland	Dost / Dost Xpress	F 002 H50 044	F 002 H50 064	F 002 H50 048	–	–
Audi	Q3 / Q3 Quattro (D)	–	–	–	F 002 H50 026	–
Daewoo	Cielo / Nexia	–	–	–	F 002 H50 027	–
	Matiz SS / SD / SG / SA	F 002 H50 041	F 002 H50 011	F 002 H50 046	F 002 H50 021	–
Datsun	Go 1.2 (P) / Go+ 1.2 (P) / Redi-Go (P)	F 002 H50 045	F 002 H50 015	F 002 H50 047	F 002 H50 025	F 002 H50 076
Fiat	Adventure (P) / Siena Weekend (P)	–	–	–	F 002 H50 027	–
	Linea (D) / Linea 1.3L JTD (D) / Punto (D)	–	–	–	F 002 H50 070	–
	Linea (P)	–	–	–	F 002 H50 026	–
	Palio (1.1 / 1.2 & 1.6) (P)	–	–	–	F 002 H50 026	–
	Palio (D) / Uno (D)	–	–	–	F 002 H50 028	–
	Punto (1.2 & 1.4) (P)	–	–	–	F 002 H50 026	–
	Siena (1.2 & 1.6) (P)	–	–	–	F 002 H50 026	–
	Siena (D) / Siena Weekend (D)	–	–	–	F 002 H50 028	–
	Uno (1.0 & 1.2) (P)	–	–	–	F 002 H50 026	–
Force Motors	Challenger / Cruiser / Force One 2.2 L (D)	–	F 002 H50 008	–	–	–
	Gama / Judo / Excel-4 (2.6 L & 3.2 L)	–	F 002 H50 008	–	–	–
	Traveller / Tempo Traveller	F 002 H50 042	F 002 H50 008	–	–	–
	Trax / Trax Pickup Kargo / Pickup Trax Dual Cab / Trax Kargo	–	F 002 H50 008	–	–	–
	Trump	F 002 H50 042	F 002 H50 008	–	–	–
Ford	EcoSport (D & P)	–	–	–	F 002 H50 026	–
	Endeavour (D)	–	–	–	F 002 H50 023	–
	Escort (D) / Figo Aspire (D)	–	–	–	F 002 H50 028	–
	Escort (P) / Escort Zetec (P)	–	–	–	F 002 H50 026	–
	Fiesta (D & P) / Fiesta Classic (D & P)	–	–	–	F 002 H50 026	–
	Fiesta Dura Torque MT 1.4 L (D)	–	–	–	F 002 H50 028	–
	Figo (1.4 & 1.5) (D) / Figo (P) / Figo Aspire (P)	–	–	–	F 002 H50 026	–
	Fusion (D & P)	–	–	–	F 002 H50 026	–
	Ikon (1.3 & 1.6) (P & LPG/CNG) / Ikon (1.4 & 1.8) (D)	–	–	–	F 002 H50 026	–
	Mondeo (D & P)	–	–	–	F 002 H50 026	–
General Motors	Aveo (1.4 & 1.6) (P)	–	–	–	F 002 H50 028	–
	Aveo U-VA / U-VA (D)	–	–	–	F 002 H50 027	–
	Beat (P & D)	–	–	–	F 002 H50 070	–
	Captiva 4x4 2 L (D)	–	–	–	F 002 H50 023	–
	Enjoy 1.3 (D)	F 002 H50 044	F 002 H50 064	F 002 H50 048	–	–
	Forester	–	–	–	F 002 H50 032	–
	Sail / Sail U-VA (P)	–	–	–	F 002 H50 026	–
	Spark (P)	F 002 H50 045	F 002 H50 015	F 002 H50 047	F 002 H50 025	F 002 H50 076
	Tavera (D) BS III & BS IV	F 002 H50 044	F 002 H50 064	F 002 H50 048	–	–
	Tavera (D) BS III & BS IV	F 002 H50 044	F 002 H50 064	F 002 H50 048	–	–
Hindustan Motors	Ambassador (D & CNG)	F 002 H50 042	F 002 H50 008	–	–	–
	Ambassador (P)	F 002 H50 044	F 002 H50 064	F 002 H50 048	–	–
	Contessa / Contessa Classic (D)	F 002 H50 042	F 002 H50 008	–	–	–
	Contessa / Contessa Classic (P)	F 002 H50 044	F 002 H50 064	–	–	–
	Pushpak / RTV / RTV 2.0 (D) / RTV Ambulance 2.0 (D)	F 002 H50 042	F 002 H50 008	–	–	–
	Trekker (D)	F 002 H50 042	–	–	–	–

Passenger Cars



OEM	Vehicle Model	S3	S4	S4+	S5	S5+
Honda	Accord (P) / Amaze (D) / City (D) / Civic (P) / CR-V (P)	–	–	–	F 002 H50 032	–
	Amaze (P) / Brio (P)	F 002 H50 045	F 002 H50 015	F 002 H50 047	F 002 H50 025	F 002 H50 076
	BR-V (P) / WR-V (P)	F 002 H50 045	F 002 H50 015	F 002 H50 047	F 002 H50 025	F 002 H50 076
	BR-V 1.5 (D) / WR-V (D)	–	–	–	F 002 H50 026	–
	City / City (GX) / EXI / VTEC / VTEC ZX (P)	F 002 H50 045	F 002 H50 015	F 002 H50 047	F 002 H50 025	F 002 H50 076
	Mobilio 1.5 (D)	–	–	–	F 002 H50 026	–
Hyundai	Accent (D)	–	–	–	F 002 H50 028	–
	Accent (P) / Accent Viva (P) / Getz (P) / Verna (P)	–	–	–	F 002 H50 032	–
	Creta (D) / i20 (D) / Elantra 1.6 L (D) / Verna (D)	–	–	–	F 002 H50 073	–
	Creta (P) / Verna (P) / Grand i10 (D) / i20 (P) / Xcent (D)	–	–	–	F 002 H50 069	–
	Eon (P)	–	–	F 002 H50 071	–	–
	Grand i10 (P) / i10 (P) / Xcent (1.1 & 1.2) (P)	–	–	–	F 002 H50 038	–
	i10 1.1 (P)	F 002 H50 045	F 002 H50 015	F 002 H50 047	F 002 H50 025	F 002 H50 076
	Santro Xing (CNG & P) / Santro Zip Drive (P)	F 002 H50 041	F 002 H50 011	F 002 H50 046	F 002 H50 021	–
	Terracan (D) / Tucson (D)	–	–	–	F 002 H50 033	–
Mahindra & Mahindra	Armada (P & D) (Old)	F 002 H50 042	–	–	–	–
	Bolero (New) (D)	F 002 H50 044	F 002 H50 064	F 002 H50 048	–	–
	Bolero (Old)	–	–	–	F 002 H50 033	–
	Cab King / Cabstar / City Ride 407	F 002 H50 042	F 002 H50 008	–	–	–
	Camper	F 002 H50 044	F 002 H50 064	F 002 H50 048	F 002 H50 033	–
	CL 500 / 550 (P) / CL 500 / 550 (D) / CL 340 (D)	–	–	–	F 002 H50 026	–
	Classic / Economy / Jeep FC	F 002 H50 042	F 002 H50 008	–	–	–
	Commander (Old)	F 002 H50 042	–	–	–	–
	DI 3200 / FJ (2.1 / 2.5 & 3.3)	–	F 002 H50 008	–	–	–
	Genio / Gio / Imperio	F 002 H50 044	F 002 H50 064	F 002 H50 048	–	–
	KUV100 (D) / TUV300 (D)	F 002 H50 044	F 002 H50 064	F 002 H50 048	–	–
	Loadking 2.5 (D) / Loadking 2.6 (CRX / Pride / Super)	F 002 H50 042	F 002 H50 008	–	–	–
	Logan (D) / Verito / Verito Vibe (D)	–	–	–	F 002 H50 028	–
	Logan (P) / Verito / Verito Vibe (P)	–	–	–	F 002 H50 070	–
	Major	F 002 H50 042	F 002 H50 008	–	–	–
	Marshal (Old)	F 002 H50 042	–	–	–	–
	Maxx (Old) / Pick-Up (Old)	F 002 H50 042	F 002 H50 008	–	–	–
	Maxx / Pick-Up	–	F 002 H50 064	F 002 H50 048	–	–
	Maxximo / Maxximo Mini (D)	F 002 H50 044	F 002 H50 064	F 002 H50 048	–	–
	Savari / Utility / Voyager	F 002 H50 042	F 002 H50 008	–	–	–
	Scorpio (D) / Thar (D)	F 002 H50 044	F 002 H50 064	F 002 H50 048	–	–
	Tourister DX / Tourister 2.5 (D) / Tourister 2.6 (D & CNG)	–	F 002 H50 008	–	–	–
	XUV 500 2.2 (D)	–	–	–	F 002 H50 023	–
	Xylo (D) / Quanto (D)	F 002 H50 044	F 002 H50 064	F 002 H50 048	–	–

OEM	Vehicle Model	S3	S4	S4*	S5	S5*
Maruti Suzuki	800 MPFI (A/C & LPG) (P)	F 002 H50 041	F 002 H50 011	F 002 H50 046	F 002 H50 021	–
	Alto (P & CNG) / Alto 800 (P & CNG)	F 002 H50 045	F 002 H50 015	F 002 H50 047	F 002 H50 025	F 002 H50 076
	A-Star (P) / Maruti 1000 (P)	F 002 H50 041	F 002 H50 011	F 002 H50 046	F 002 H50 021	–
	Baleno (Old) (P) / Baleno (New) (P) / Altura (P)	F 002 H50 045	F 002 H50 015	F 002 H50 047	F 002 H50 025	F 002 H50 076
	Celerio (P) / Gypsy 1.3 (P)	F 002 H50 045	F 002 H50 015	F 002 H50 047	F 002 H50 025	F 002 H50 076
	Ciaz (D) / Ritz (D) / Swift DZire (D) / Swift (D)	–	–	F 002 H50 074	F 002 H50 075	–
	Ciaz (P) / Ertiga (P & CNG)	F 002 H50 045	F 002 H50 015	F 002 H50 047	F 002 H50 025	F 002 H50 076
	Eeco (P & CNG) / Zen Estilo (P & CNG)	F 002 H50 045	F 002 H50 015	F 002 H50 047	F 002 H50 025	F 002 H50 076
	Ertiga (D) / SX4 (D) / S-Cross (D)	–	–	F 002 H50 074	F 002 H50 075	–
	Ertiga (D) (From Feb 2015 onwards) / SX4 (D) (From Feb 2015 onwards)	–	–	–	F 002 H50 070	–
	Esteem LX / VX (P)	F 002 H50 041	F 002 H50 011	F 002 H50 046	F 002 H50 021	–
	Gypsy 1000 / 1300 (P)	F 002 H50 041	F 002 H50 011	F 002 H50 046	F 002 H50 021	–
	Ignis 1.2 (P)	F 002 H50 045	F 002 H50 015	F 002 H50 047	F 002 H50 025	F 002 H50 076
	Maruti 800 Standard (P)	F 002 H50 041	F 002 H50 011	F 002 H50 046	F 002 H50 021	–
	Maruti DZire 1.2 (P)	F 002 H50 045	F 002 H50 015	F 002 H50 047	F 002 H50 025	F 002 H50 076
	Omni A/C / LPG / CNG & (P)	F 002 H50 041	F 002 H50 011	F 002 H50 046	F 002 H50 021	–
	Ritz (CNG) / WagonR (P & CNG)	F 002 H50 045	F 002 H50 015	F 002 H50 047	F 002 H50 025	F 002 H50 076
	Ritz (P) / Alto (P)	F 002 H50 041	F 002 H50 011	F 002 H50 046	F 002 H50 021	–
	Swift (D)	F 002 H50 044	F 002 H50 064	F 002 H50 048	–	–
	Swift (D) (From Feb 2015 onwards) / Swift DZire (D) (From Feb 2015 onwards)	–	–	–	F 002 H50 070	–
	Swift (P) / Swift DZire (P)	F 002 H50 041	F 002 H50 011	F 002 H50 046	F 002 H50 021	–
	SX4 (P & CNG)	F 002 H50 041	F 002 H50 011	F 002 H50 046	F 002 H50 021	–
	Versa (P)	–	–	–	F 002 H50 032	–
	Vitara Brezza / Ritz (D) (From Feb 2015 onwards)	–	–	–	F 002 H50 070	–
	Zen (P) / Grand Vitara (P)	F 002 H50 041	F 002 H50 011	F 002 H50 046	F 002 H50 021	–
Mercedes-Benz	100 / 140	–	–	–	F 002 H50 023	–
	C / E / S Class	–	–	–	F 002 H50 018	–
	CLC 180 Kompressor / ML 350 4Matic	–	–	–	F 002 H50 016	–
	E 220 CDI / E 250 (D)	–	–	–	F 002 H50 016	–
Mitsubishi	Cedia (D) / Lancer (D) / Outlander / Pajero (D)	–	–	–	F 002 H50 033	–
	Cedia (P) / Lancer (P)	F 002 H50 045	F 002 H50 015	F 002 H50 047	F 002 H50 025	–
Nissan	Evalia (D)	–	–	–	F 002 H50 072	–
	Micra (P) / Sunny (P)	F 002 H50 045	F 002 H50 015	F 002 H50 047	F 002 H50 025	F 002 H50 076
	Micra 1.5 dCi / Sunny (D)	–	–	–	F 002 H50 028	–
	Teana (P)	–	–	–	F 002 H50 070	–
	X-Trail 2.0 dCi 4x4	–	F 002 H50 065	F 002 H50 049	–	–
Opel	Astra (D) / Vectra (D)	–	–	–	F 002 H50 016	–
	Astra (P) / Corsa (1.4 & 1.6) (P) / Swing	–	–	–	F 002 H50 027	–
	Corsa (1.4 & 1.6) (P)	–	–	–	F 002 H50 026	–
	Optra 2.0 (D) / Captiva 2.0 L (D)	–	–	–	F 002 H50 026	–
	Sail 1.3 (D)	F 002 H50 044	F 002 H50 064	F 002 H50 048	–	–
	Vectra (P)	–	–	–	F 002 H50 028	–
Peugeot	Peugeot 309 (D)	–	–	–	F 002 H50 028	–
	Peugeot 309 (P)	–	–	–	F 002 H50 026	–

Passenger Cars



OEM	Vehicle Model	S3	S4	S4*	S5	S5*
Premier	Padmini (D)	F 002 H50 044	F 002 H50 064	F 002 H50 048		–
	Padmini (P)	–	–	–	F 002 H50 026	–
Renault	Duster (D) / Scala 1.5 (D)	–	–	–	F 002 H50 028	–
	Fluence (1.5 & 2.0) (D)	–	–	–	F 002 H50 028	–
	Kwid (P)	–	–	–	F 002 H50 038	–
	Lodgy (P)	–	–	–	F 002 H50 028	–
	Pulse (D)	–	–	–	F 002 H50 070	–
	Pulse (P) / Scala (P)	F 002 H50 045	F 002 H50 015	F 002 H50 047	F 002 H50 025	F 002 H50 076
Skoda	Ambiente 1.9 (D) / Elegance 1.9 (D)	–	–	–	F 002 H50 016	–
	Ambiente 2.0 (P) / Elegance 2.0 (P) / Fabia (P)	–	–	–	F 002 H50 028	–
	Fabia (D) / Laura (D) / Octavia (D)	–	–	–	F 002 H50 016	–
	Octavia (D & P)	–	–	–	F 002 H50 028	–
	Rapid (D & P)	–	–	–	F 002 H50 028	–
	Skoda Yeti 2.0 TDI / Yeti 2.0 TDI 4X4	–	–	–	F 002 H50 016	–
	Superb (D & P)	–	–	–	F 002 H50 016	–
Swaraj	Cosmo / T 3500 Ambulance	–	F 002 H50 008	–	–	–
Tata Motors	Ace (Magic / XL / Zip)	F 002 H50 045	F 002 H50 015	F 002 H50 047	F 002 H50 025	F 002 H50 076
	Aria / Xenon Pick-Up	–	–	–	F 002 H50 033	–
	Bolt (P) / Zest (P) / Tiago (P)	–	–	–	F 002 H50 026	–
	Estate (D) / Safari DiCOR (D) / Sierra (D)	–	F 002 H50 008		–	–
	Indica (D) / Indica DLE / Indica Vista Quadrajel (D)	F 002 H50 044	F 002 H50 064	F 002 H50 048	–	–
	Indica (P)	F 002 H50 041	F 002 H50 011	F 002 H50 046	F 002 H50 021	–
	Indica CRDi / Vista (D)	–	–	–	F 002 H50 028	–
	Indica EV2 (D) / Indica V2 LS (D)	–	–	–	F 002 H50 027	–
	Indica Vista (P) / Indica (P) / Xeta (P)	–	–	–	F 002 H50 026	–
	Indigo (1.2 & 1.4) eCS (P) / Manza (P)	–	–	–	F 002 H50 026	–
	Indigo (D) / Indigo Marina (D)	F 002 H50 044	F 002 H50 064	F 002 H50 048	F 002 H50 021	–
	Indigo (P) / Marina (P)	F 002 H50 041	F 002 H50 011	F 002 H50 046	F 002 H50 021	–
	Indigo CR4 (D)	–	–	–	F 002 H50 027	–
	Magic Iris	–	F 002 H50 065	F 002 H50 049	–	–
	Manza (D)	F 002 H50 044	F 002 H50 064	F 002 H50 048	–	–
	Nano (P) (2012 onwards)	F 002 H50 041	F 002 H50 011	F 002 H50 046	F 002 H50 021	–
	Safari (P)	F 002 H50 041	F 002 H50 011	F 002 H50 046	F 002 H50 021	–
	Safari Dicor (D)	–	–	–	F 002 H50 023	–
	Sumo Gold BS III & BS IV (D) / Grande / Spacio / Victa (D)	–	F 002 H50 008	–	–	–
	Super Ace Mint	–	F 002 H50 064	F 002 H50 048	–	–
	Tatamobile / Tatamobile 1.9 (D)	–	F 002 H50 008	–	–	–
	Tatamobile Crew-Cab 2.0 (D)	F 002 H50 041	F 002 H50 011	F 002 H50 046	F 002 H50 021	–
	Turbo / TL Pickup	–	F 002 H50 008	–	–	–
	Venture (D) / Super Ace	F 002 H50 044	F 002 H50 064	F 002 H50 048	–	–
	Xenon 2.2 CRDi (D) & 3.0 (D)	–	–	–	F 002 H50 033	–
	Xenon Yodha	–	–	–	F 002 H50 027	–
Toyota	Corolla (P)	F 002 H50 045	F 002 H50 015	F 002 H50 047	F 002 H50 025	F 002 H50 076
	Corolla Altis (P)	–	–	–	F 002 H50 032	–
	Etios / Liva (D)	–	–	–	F 002 H50 072	–

Passenger Cars

OEM	Vehicle Model	S3	S4	S4*	S5	S5*
Toyota	Etios / Liva (P)	F 002 H50 045	F 002 H50 015	F 002 H50 047	F 002 H50 025	F 002 H50 076
	Fortuner (D) / Prado (D)	–	–	–	F 002 H50 033	–
	Innova (D)	–	F 002 H50 065	F 002 H50 049	–	–
	Innova (P & CNG)	F 002 H50 045	F 002 H50 015	F 002 H50 047	F 002 H50 025	F 002 H50 076
	Qualis (D & P)	–	F 002 H50 065	F 002 H50 049	–	–
Volkswagen	Ameo (P) / Ameo 1.5 (D)	–	–	–	F 002 H50 026	–
	Beetle 2.0 (New) (P)	–	–	–	F 002 H50 028	–
	Jetta (New) (P & D) / Passat 2.0 TDI (D)	–	–	–	F 002 H50 016	–
	Jetta 2.0 (New) (D) / Polo 1.2 (D)	–	–	–	F 002 H50 028	–
	Vento 1.6L (P & D)	–	–	–	F 002 H50 028	–

OEM	Vehicle Model	Bosch Battery Range		
		S3	S4 / T4	S5
Ashok Leyland	Viking / Cheetah / CNG Buses / Hippo / Beaver / Lynx BS III	–	F 002 H50 009	–
	2214 / 2518 / 3121 / 3116 / 1616 / 2516 Comet / Taurus Tusker Goods	–	F 002 H50 008	–
	3118 / 3123 / 3518 / 4023	–	F 002 H50 012	–
	Comet / Standard - 20 / Iveco / Stallion	–	F 002 H50 013	–
Daewoo	Dyna / Canter	–	F 002 H50 008	–
Eicher (VEVC)	Canter 10.50 / 10.59 / 10.6 / 10.7 / 10.75 / 10.90 / 10.95 / 11.10 / 11.10 XP / 10.50 C / 10.75 H / 10.75 E / 10.90 L / Adventure / Cruiser / Skyline	–	F 002 H50 008	–
	Skyline Buses (20.15 M / 20.15 N / 20.16 R)	–	F 002 H50 079	–
Force Motors	Traveller / Matador	–	F 002 H50 008	–
	Trump 40	F 002 H50 042		
JCB	Loader (3DX / 3DX Super / 3DX Extra / DX)	–	F 002 H50 079	–
Mahindra & Mahindra	Loadking 2.6 Diesel CRX / Loadking Pride	–	F 002 H50 008	–
Tata Motors	1612 / 2516 / 1613 / LPT 1613TC / SE 1613TC / SK 1613TC / 1613 TILT / 1613 LP / CNG Buse / 712 / 912 / 913 / 1109 LP / 1109 LPT / 1116 LPT / 2515 TILT / LPT 2515 TC / LPT 3118 TC / 712 LPT 3.8 Diesel / LPT 712 EX / 712 SFC 3.8 Diesel / LPT 407	–	F 002 H50 009	–
	807 / 909 / 1109 / 1510 / 1512 / 1610	–	F 002 H50 012	–
	207 / 407	–	F 002 H50 008	–
	LPT 709 EX Turbo / SFC 709 EX / E / SFC 709 E / SFC 709 / SFC 709 E Turbo / LPT 709 E Turbo / 709 3.9 Diesel Cargo / LCV 608 / LCV 709 / 2518 LPT / 709	–	F 002 H50 013	–
	407 NA City Ride 3.0 Diesel	–	F 002 H50 010	–
	Winger 1.9 Non-AC (D)	–		F 002 H50 033
	407 / SFC 407	–	F 002 H50 042	

OEM	Vehicle Model	Bosch Battery Range			
		S3	T4	S4*	S5
Eicher	27 / 212 / 312 / 333 / 364 / 300 / 368 / 380 / 485 / 5150 / 5160 / 480	F 002 H50 042	F 002 H50 006	–	–
	241 XTRAC / 242 XTRAC / 6100	–	F 002 H50 007	–	–
Escorts	30 / 35 / 325 / 335	F 002 H50 042	F 002 H50 006	–	–
	Farmtrac - Hero / Champion / Powertrac	–	F 002 H50 078	–	–
Farm Tractors	E 37 / 33 / 325 / 340 / 355	F 002 H50 042	F 002 H50 006	–	–
	430 / 435 / 440 / 450	–	F 002 H50 007	–	–
HMT	2522 EDI / 3022 / 3522 DI	F 002 H50 042	F 002 H50 006	–	–
	3522 DX	–	F 002 H50 006	–	–
	2522 / 4511 / 4022 / 5911 / 5022 / 6522 / 7511	–	F 002 H50 007	–	–
ITL	Sonalika Baagban / DI 730 II / 730 II / DI 734 S1 / DI 734 / S3 / DI 35 II / DI 740 / DI 735 / DI 732	F 002 H50 042	F 002 H50 006	–	–
	DI 745 / DI 750 / DI 750 III / DI 755 / DI 60	–	F 002 H50 007	–	–
John Deere	5038 D / 5041 C / 5042 D / 5045 D / 5050 D / 5055 E	–	F 002 H50 007	–	–
	5036 c	–	F 002 H50 078	–	–
Mahindra & Mahindra	Yuvraj		F 002 H50 006		
	Arjun / 266 DI Bhoomiputra / 575 DI Sarpanch / 585 DI Sarpanch / 265 DI Sarpanch / Swaraj 735 FE New / Swaraj 744 FE / Swaraj 939 FE / Swaraj 735 FE / Swaraj 834 FE / Swaraj 724 FE / Swaraj 733 FE / Swaraj 722 / Super / Arjun 555 DI / 605	–	F 002 H50 007	–	–
	Arjun Bhumi Putra Sarpanch Shaan - 265 / 275 / 295 / 395 / 475 / 575	–	F 002 H50 078	–	–
Massey Fergusson	35 DI / 42 DI / 45 DI / 1030 DI / 1035 DI / 1035 DI Mahashakti / 241 DI / 241 DI Mahashakti / 241 DI Planetary Drive / 245 DI Mahashakti / 9000 DI Planetary Drive / 5245 DI Planetary Drive / 5245 DI Maha Mahaan	–	F 002 H50 006	–	–
	9500 / 375 ET	–	F 002 H50 078	–	–
Tafe	MF 1035 DI / 30 DI / 241 DI / 245 DI / 5245 DI / 4410 / 7250 / 241 PM / 5900	F 002 H50 042	F 002 H50 006	–	–

Three-Wheelers



OEM	Vehicle Model	Bosch Battery Range		
		S3	S4 / T4	S4+
Ashok Leyland	Dost	F 002 H50 044	–	–
Atul Auto	Cargo / Cargo XL (D) / Paxe (D)	F 002 H50 044	–	–
Bajaj Auto	Mega Max (D)	F 002 H50 044	–	–
	Petrol & CNG	F 002 H50 045	–	–
Force Motors	Minidor	F 002 H50 044	–	–
Mahindra & Mahindra	Alfa	F 002 H50 044	–	–
	Champion	F 002 H50 044	–	–
	Gio	F 002 H50 044	–	–
	Maxximo	F 002 H50 044	–	–
	Maxximo 0.9 (D)	–	F 002 H50 064	F 002 H50 048
Piaggio	Apé / Apé - 501 (D)	F 002 H50 044	–	–
Tata Motors	Ace - Iris / Zip		F 002 H50 065	F 002 H50 049
	Ace HT	F 002 H50 045	–	–
	Ace	F 002 H50 045	–	–
	Magic	F 002 H50 045	–	–
	Super Ace	–	F 002 H50 064	F 002 H50 048
	Venture	–	F 002 H50 064	F 002 H50 048

OEM / Vehicle Type	Application	Part Number	Battery Type	C10 Rating
Bajaj Auto				
Motorbikes	Caliber 115 / Croma / Boxer / 150 (KS) / Discover / 135 / 125 (KS) / 4S Champion (KS) / KB 125 / 4S / Platina 100 / 125 (ES) / CT100 / Wind 125 / Aspire 112	F 002 H50 059	M6 TZ2.5	2.5
	Discover / 125 ST / 125 M / 125 II / 100 T / 100 M / 100 4G / 100 DTS-Si / 125 DTS-i with ExhaustEC (ES) / XCD 125 / 135 DTS-Si / BM 125 / Pulsar 125 / 135 / 150 / AS 150 / 150 / DTS-i	F 002 H50 060	M6 TZ5	5
	Discover 150 S / F / 150 DTS-i	F 002 H50 081	TZ7	7
	Pulsar 150 / 180 / 200 NS / 200 / 220 DTS-i / Avenger / Eliminator	F 002 H50 061	M6 TZ9	9
	Avenger Street 150	F 002 H50 063	TZ5-L BS III	4
Scooters	Saffire / Spirit / Wave DTS-i / Kristal DTS-i	F 002 H50 060	M6 TZ5	5
	Bravo	F 002 H50 059	M6 TZ2.5	2.5
Hero MotoCorp / Hero Honda				
Motorbikes	Achiever (KS) / CD Dawn 100 / CD Deluxe / 100 / 100 SS / Glamour (KS) / PGMF-I (ES) / Sleek 100 / Ambition 135 / Passion / Passion Plus / 110 X Pro (ES) / Splendor / Splendor Plus / Super Splendor (KS) / CBZ Xtreme / Gold (KS) / Hunk (KS) / HF-Dawn (KS) / CB100	F 002 H50 059	M6 TZ2.5	2.5
	CD Deluxe New (KS&ES) / Splendor Pro New / Classic / iSmart / Super Splendor New / NXG New (KS&ES) / Passion Pro New / PRO TR / XPRO New (KS&ES) / Glamour F5 New (KS&ES) / Ignitor New (KS&ES) / Impulse / Xtreme / Karizma ZMR / Maestro / HF 100 Deluxe	F 002 H50 062	M6 TZ4L BS III	3
	Achiever (ES) / Glamour / F1 (ES) / Passion+ (ES) / Ambition (ES) / Super Splendor / Hunk (ES)	F 002 H50 060	M6 TZ5	5
	Karizma	F 002 H50 081	TZ7	7
	Street / Super Splendor / Winner	F 002 H50 060	M6 TZ5	5
Scooters	Pleasure (New) (ES)	F 002 H50 060	M6 TZ5	5
	Maestro (New) (KS&ES)	F 002 H50 062	M6 TZ4L BS III	3
Honda				
Motorbikes	Shine 125 / Unicorn (KS) / Dream Yuga 110	F 002 H50 059	M6 TZ2.5	2.5
	CBF Stunner New (KS&ES) / CB Twister New / Unicorn 150 New (KS&ES) / Dream Yuga New / 110 Neo (KS&ES) / CB Shine 125 / 125 SP / Shine New (KS&ES)	F 002 H50 062	M6 TZ4L BS III	3
	CB Unicorn 160 / V15	F 002 H50 063	TZ5-L BS III	4
	CB Trigger / Dazzler	F 002 H50 060	M6 TZ5	5
Scooters	Activa 100 (Old) / Dio (Old) / Aviator (Old)	F 002 H50 060	M6 TZ5	5
	Activa 125 (New) / Aviator (New) / Dio (New)	F 002 H50 062	M6 TZ4L BS III	3
Kinetic				
Motorbikes	Boss 100 / 115 / Velocity (KS) / Challenger / K4 100	F 002 H50 059	M6 TZ2.5	2.5
	Velocity (ES)	F 002 H50 060	M6 TZ5	5
	Kinetic 4S / GF 170 / Laser	F 002 H50 061	M6 TZ9	9
Scooters	Kinetic Honda DX / ZX / Marvel / Kine / Zoom	F 002 H50 060	M6 TZ5	5
	Nova EX / 135 / Kinetic SYM Flyte / Blaze	F 002 H50 061	M6 TZ9	9
LML				
Motorbikes	AdrenoFX (KS) / EnergyFX (KS) / Beamer (KS) / Freedom Prima / 125	F 002 H50 059	M6 TZ2.5	2.5
Scooters	Supremo (ES)	F 002 H50 060	M6 TZ5	5
	Sensation / Star Xpress	F 002 H50 061	M6 TZ9	9
Mahindra & Mahindra				
Motorbikes	Centuro (KS)	F 002 H50 059	M6 TZ2.5	2.5
Scooters	Kine	F 002 H50 060	M6 TZ5	5
	Duro 125 / 125 RZ / 125 DZ / Rodeo 125 / RZ	F 002 H50 081	TZ7	7
	Flyte 125	F 002 H50 061	M6 TZ9	9

OEM / Vehicle Type	Application	Part Number	Battery Type	C10 Rating
Piaggio				
Scooters	Vespa 125 / S / SXL / VX / VXL (ES)	F 002 H50 060	M6 TZ5	5
Royal Enfield				
Motorbikes (Kick-Starts)	Bullet 350 / 500 / 500 EFI / Std / Deluxe / Lightning 500 / Electra / Electra 500 EFI / Twinspark 350 / Thunderbird / 350 / 500 / Machismo A350 / 500 / Taurus	F 002 H50 060	M6 TZ5	5
Suzuki				
Motorbikes	Heat / Zeus 125X / XU	F 002 H50 059	M6 TZ2.5	2.5
	Slingshot Plus (ES) / Hayate 113 (ES) / Zeus	F 002 H50 060	M6 TZ5	5
	Gixxer 150	F 002 H50 062	M6 TZ4L BS III	3
	GS 150R (ES)	F 002 H50 061	M6 TZ9	9
Scooters	Access 125 / Swish 125 / Hayate 125 DCP-FI	F 002 H50 060	M6 TZ5	5
	Let's	F 002 H50 062	M6 TZ4L BS III	3
TVS				
Motorbikes	Centra / Fiero / F2 / FX (KS) / Max 100R / Samurai / Shogan / Shaolin / Star City / Star Plus (KS) / Victor GX / GLX / GL / Edge / Sport / AX 100 / Max100	F 002 H50 059	M6 TZ2.5	2.5
	Apache RTR (KS) / Fiero / FX / F2 (ES) / Star City (ES) / Flame - SR 125 (ES) / DS 125 (ES) / Jive (ES)	F 002 H50 060	M6 TZ5	5
	Apache II / 150 / RTR 180 / RTR 200 (ES)	F 002 H50 061	M6 TZ9	9
Scooters	Scooty / Pep / Pep+ / Streak / Jupiter 110 / Wego / Teenz / Spectra / Zest 110 (ES)	F 002 H50 060	M6 TZ5	5
Yamaha				
Motorbikes	Rajdoot Std / RXZ / Crux / Enticer (KS) / Ace / Gladiator Std / DX (KS) / Libero G5 / Fazer (KS) / RX 135 / YBX 125 / Alba 106 / YBR 110 / RXG / RZX 135 / YZF-R15 (KS)	F 002 H50 059	M6 TZ2.5	2.5
	R15 (New)	F 002 H50 062	M6 TZ4L BS III	3
	Enticer (ES) / Gladiator (ES) / Fazer (ES) / Alba 106 (ES) / RZ / YBR 110 / 125 / (ES) / SS 125 (ES) / SZX / SZR (ES) / FZ16 / FZ15 / FZS (ES) / YZF-R15 (ES)	F 002 H50 060	M6 TZ5	5
	FZ-S (ES) / R15 (ES)	F 002 H50 060	M6 TZ5	5
Scooters	Ray	F 002 H50 060	M6 TZ5	5

Part Number	Range	Warranty (Flat + Extended*)	Segment	Nomenclature	Capacity (C5)	Capacity (C20 - 4W, C10-2W)	Reserve Capacity	CCA	Length	Width	Height (w/o poles) (in mm)	Weight (in kgs)	BH Type	Cell Layout
F 002 H50 076	S5+	36 + 54* Months	PC	50B20L	36 Ah	40 Ah	65	360	197	129	227	11.2	B0	L-Layout
F 002 H50 021	S5	30 + 48* Months	PC	42B20R	28 Ah	35 Ah	55	335	197	129	203	11		R-Layout
F 002 H50 025				42B20L	28 Ah	35 Ah	55	335	197	129	203	11		L-Layout
F 002 H50 038				40B20L (BH)	30 Ah	38 Ah	60	342	190	128	200	11		L-Layout
F 002 H50 069				45D20L (BH)	36 Ah	45 Ah	90	410	202	173	204	14.8		L-Layout
F 002 H50 032				55B24L (S)	36 Ah	45 Ah	71	380	238	129	203	13.2		L-Layout
F 002 H50 072				80D23L	44 Ah	55 Ah	90	460	232	173	204	16.1		L-Layout
F 002 H50 023				105D31R	64 Ah	80 Ah	164	750	306	173	204	23		R-Layout
F 002 H50 033				105D31L	64 Ah	80 Ah	164	750	306	173	204	23		L-Layout
F 002 H50 026				DIN 44	36 Ah	44 Ah	72	350	207	175	175	12.6	B13	L-Layout
F 002 H50 070				DIN 50	40 Ah	50 Ah	80	430	207	174	190	14.7	B13	L-Layout
F 002 H50 027				DIN 55	44 Ah	55 Ah	95	540	242	175	190	17.5	B3	L-Layout
F 002 H50 028				DIN 60	48 Ah	60 Ah	110	600	242	175	190	18.5	B3	L-Layout
F 002 H50 016				DIN 74	59 Ah	74 Ah	150	690	278	175	190	20.8	B13	L-Layout
F 002 H50 018				DIN 100	80 Ah	100 Ah	188	874	353	175	190	26.5	B13	L-Layout
F 002 H50 073				90D23L (BH)	52 Ah	65 Ah	110	580	232	173	204	17.7		L-Layout
F 002 H50 075				DIN 65	52 Ah	65 Ah	110	590	278	175	175	18.3	B13	L-Layout
F 002 H50 046	S4+	24 + 48* Months	PC	38B20R	28 Ah	35 Ah	55	330	197	129	210	10.6		R-Layout
F 002 H50 047				38B20L	28 Ah	35 Ah	55	330	197	129	210	10.6		L-Layout
F 002 H50 071				38B20R (BH)	28 Ah	35 Ah	55	330	197	139	203	10.7		R-Layout
F 002 H50 048				95D26R	52 Ah	65 Ah	115	550	260	173	208	18.4		R-Layout
F 002 H50 049				95D26L	52 Ah	65 Ah	115	550	260	173	208	18.4		L-Layout
F 002 H50 074	S4	18 + 36* Months	PC	DIN 65	52 Ah	65 Ah	110	590	278	175	175	18.3	B13	L-Layout
F 002 H50 011				38B20R	28 Ah	35 Ah	50	266	187	127	203	10.2		R-Layout
F 002 H50 015				38B20L	29 Ah	36 Ah	50	266	187	127	203	10.2		L-Layout
F 002 H50 064				65D26R	52 Ah	65 Ah	115	400	260	173	204	18.1		R-Layout
F 002 H50 065	T4	18 + 36* Months	CV	65D26L	52 Ah	65 Ah	115	400	260	173	204	18.1		L-Layout
F 002 H50 008				80R	64 Ah	80 Ah	159	620	306	173	204	22.5		R-Layout
F 002 H50 013				100R	80 Ah	100 Ah	180	512	364	176	213	25.4		R-Layout
F 002 H50 012				120R	96 Ah	120 Ah	228	638	505	222	213	42		N-150
F 002 H50 009				150R	120 Ah	150 Ah	294	754	505	222	213	48		N-150
F 002 H50 006	T4	18 + 36* Months	TR	75R	60 Ah	75 Ah	137	450	306	173	204	21		R-Layout
F 002 H50 007				90R	72 Ah	90 Ah	160	600	333	176	213	25.5		R-Layout
F 002 H50 078				90L	72 Ah	90 Ah	160	600	364	176	239	26	B0	L-Layout
F 002 H50 079	T4	18 + 36* Months	OHW	115F51R (N120 poly)	108 Ah	130 Ah	228	638	505	182	245	39.5	B0	R-Layout
F 002 H50 041	S3	12 + 24* Months	PC	38B20R	29 Ah	36 Ah	60	304	187	127	203	10.4		R-Layout
F 002 H50 045				38B20L	29 Ah	36 Ah	60	304	187	127	203	10.4		L-Layout
F 002 H50 044				55D26R	48 Ah	60 Ah	105	350	260	173	204	17.6		R-Layout
F 002 H50 042				75R	60 Ah	75 Ah	130	450	306	173	204	20.2		R-Layout
F 002 H50 059	M6	24 + 24 Pro Rata	2W	TZ2.5		2.5 Ah			79	69	105	1.1		
F 002 H50 060				TZ5		5 Ah			116	57	130	2		
F 002 H50 061				TZ9		9 Ah			137	74	139	3.2		
F 002 H50 062				TZ4L BS-3		3 Ah			110	67	85	1.5		
F 002 H50 063				TZ5-L BS-3		4 Ah			110	67	105	2.1		
F 002 H50 081				TZ7		7 Ah			147	56	132	2.5		

*Flat 25% discount on MRP (inclusive of taxes) during the extended period. Old battery to be returned.

[illegible]

[illegible]

Zonal Offices

New Delhi

Bosch Limited

'Rishyamook'
85-A, Panchkuian Road
New Delhi – 110 001

Chandigarh

Bosch Limited

'Bestech Business Tower'
A-825, 8th Floor, Sector 66
Mohali – 160 059, Punjab

Lucknow

Bosch Limited

CP-138, Viraj Khand
Gomti Nagar, Near Sahara Hospital
Landmark: Hotel Grand JBR
Lucknow – 226 010, Uttar Pradesh

Jaipur

Bosch Limited

'Manoram Business Centre'
No: 2, Ambeshwar Colony
New Sanganer Road
Shyam Nagar Metro Station
Jaipur – 302 019, Rajasthan

Kolkata

Bosch Limited

Post Box No: 9044, 91-A, Park Street
Kolkata – 700 016, West Bengal

Bhubaneswar

Bosch Limited

Branch Office Nos: 16 & 17
'BMC Bhawani Office Complex'
1st Floor, Block 1 & 2, Saheed Nagar
Bhubaneswar – 751 007, Odisha

Guwahati

Bosch Limited

OfficeTribe Co-working Space
'Shreeji Towers'
C/o: Gauhati Tea Warehousing Pvt. Ltd.
Christian Basti, GS Road
Guwahati – 781 005, Assam

Mumbai

Bosch Limited

906-08, 9th Floor, 'Hubtown Solaris'
NS Phadke Marg, Off Teli Galli
Andheri (East), Mumbai – 400 069
Maharashtra

Indore

Bosch Limited

C/o: 'Regus Business Center Indore Pvt. Ltd.'
605, Brilliant Solitaire – Regus
Scheme No: 78, Part 2, Vijay Nagar
Indore – 452 010, Madhya Pradesh

Ahmedabad

Bosch Limited

31/32, Level 3, 'JMC House'
Opp. Parimal Garden, Ambawadi, Ellis Bridge
Ahmedabad – 380 006, Gujarat

Bengaluru

Bosch Limited

Building No: 209, Gate No: 4
Bannerghatta Road–Adegodi Link Road
Bengaluru – 560 030, Karnataka

Secunderabad

Bosch Limited

Unit No. 310, 3rd Floor
Eastern Wing, 'Eden Amsri Square'
(Commercial Office Building)
Municipal Nos: 9-1-87 & 9-1-119/1
St. John's Road, Secunderabad – 500 003
Telangana

Chennai

Bosch Limited

'Sabari Sunnyside', 2nd Floor, Middle Wing
8/17, Shafee Mohammed Road
Off Greaves Road, Thousand Lights
Chennai – 600 006, Tamil Nadu

Ernakulam

Bosch Limited

Unit No: S-09, 6th Floor 'Alapatt Heritage Building'
MG Road, Kovilvattom Desom, Ernakulam Village
Kochi – 682 035, Kerala



BOSCH

Bosch Limited

Automotive Aftermarket

P. B. No: 3000, Hosur Road, Adegodi
Bengaluru – 560 030



BoschAutoPartsIndia | Toll-free No: 1800 108 1081