





ADVANTAGES OF EDCON BATTERIES:

- STARTING THE VEHICLE ENGINE EVEN UNDER ADVERSE WEATHER CONDITIONS
- RELIABLE POWER SUPPLY FOR GROWING CONSUMPTION IN THE ELECTRICAL SYSTEM OF VEHICLES: HEATING, HEATED SEATS AND WINDSHIELD, AIR CONDITIONING, LIGHTING, NAVIGATION, ALARMS, AUDIO AND VIDEO SYSTEMS
- GUARANTEE OF STABLE ENGINE STARTING AFTER A LONG CAR IDLE TIME

 Due to low battery self-discharge
- **OVERCHARGE RESISTANT**
- CONVENIENT TO USE NO ADDITIONAL SERVICES OR ACTION BETWEEN REPLACEMENTS

 Maintenance-free battery type
- Compared to standard lead-acid batteries
- INCREASED VIBRATION AND MECHANICAL RESISTANCE
- WARRANTY TERMS
 For passenger cars 24 months
 For commercial vehicles 12 months





CHOOSE A BATTERY EDCON FOR YOUR CAR:

Number EDCON	Capacity A/h	Cold Scroll Current, A	Width, mm	Depth, mm	Height (max), mm	Polarity
DC35300L	35	300	187	127	227	[+ -] Normal
DC35300R	35	300	187	127	227	[- +] Reverse
DC44440R	44	440	207	175	175	[- +] Reverse
DC45330L	45	330	238	129	227	[+ -] Normal
DC45330R	45	330	238	129	227	[- +] Reverse
DC52470R	52	470	207	175	190	[- +] Reverse
DC55450RM	55	450	242	175	190	[- +] Reverse
DC55540RM	55	540	207	175	190	[- +] Reverse
DC56480L	56	480	242	175	190	[+ -] Normal
DC56480R	56	480	242	175	190	[- +] Reverse
DC60510L	60	510	232	173	225	[+ -] Normal
DC60510R	60	510	232	173	225	[- +] Reverse
DC60520RM	60	520	232	173	225	[- +] Reverse
DC60540L	60	540	242	175	190	[+ -] Normal
DC60540R	60	540	242	175	190	[- +] Reverse
DC60540R1	60	540	242	175	175	[- +] Reverse
DC60540LM	60	540	242	175	190	[+ -] Normal
DC60540RM	60	540	242	175	190	[- +] Reverse
DC60540R1M	60	540	242	175	175	[- +] Reverse
DC63610R	63	610	242	175	190	[- +] Reverse
DC63640RM	63	640	242	175	190	[- +] Reverse
DC63640R1M	63	640	242	175	175	[- +] Reverse
DC68550L	68	550	271	175	220	[+ -] Normal
DC68550R	68	550	271	175	220	[- +] Reverse
DC68600RM	68	600	232	173	225	[- +] Reverse

4

Number EDCON	Capacity A/h	Cold Scroll Current, A	Width, mm	Depth, mm	Height (max), mm	Polarity
DC70540RM	70	540	260	173	225	[- +] Reverse
DC70630RM	70	630	260	173	225	[- +] Reverse
DC70640R	70	640	278	175	190	[- +] Reverse
DC72640R1M	72	640	278	175	175	[- +] Reverse
DC72640RM	72	640	278	175	190	[- +] Reverse
DC72680R	72	680	278	175	175	[- +] Reverse
DC74680R	74	680	278	175	190	[- +] Reverse
DC77780R	77	780	278	175	190	[- +] Reverse
DC78780RM	78	780	278	175	190	[- +] Reverse
DC80740R	80	740	315	175	175	[- +] Reverse
DC80740R1	80	740	315	175	190	[- +] Reverse
DC80660RM	80	660	260	173	225	[- +] Reverse
DC80740RM	80	740	315	175	175	[- +] Reverse
DC85800RM	85	800	315	175	175	[- +] Reverse
DC90720R	90	720	353	175	190	[- +] Reverse
DC90720LM	90	720	306	175	224	[+ -] Normal
DC90720RM	90	720	306	175	225	[- +] Reverse
DC91740L	91	740	306	173	225	[+ -] Normal
DC91740R	91	740	306	173	225	[- +] Reverse
DC95800R	95	800	353	175	190	[- +] Reverse
DC95850RM	95	850	353	175	190	[- +] Reverse
DC100830R	100	830	353	175	190	[- +] Reverse
DC100830RM	100	830	353	175	190	[- +] Reverse
DC100850LM	100	850	306	175	224	[+ -] Normal
DC100850RM	100	850	306	175	224	[- +] Reverse
DC100900RM	100	900	353	175	190	[- +] Reverse
DC110920R	110	920	393	175	190	[- +] Reverse

High-tech. Excellent technical and performance properties
Maintenance-free
Extended service life, even in difficult driving conditions
Reliable quality. Guaranteed life span of 24 months





CHOOSE A BATTERY EDCON FOR YOUR CAR:

Number EDCON	Capacity, A/h	Cold Scroll Current, A	Width, mm	Depth, mm	Height (max), mm	Polarity
DC105680L	105	680	330	172	238	[+ -] Reverse
DC140800L	140	800	513	189	223	[+ -] Reverse
DC1801100LM	180	1100	513	223	223	[- +] Normal
DC1801000L	180	1000	513	223	223	[- +] Normal
DC1801100R	180	1100	513	223	223	[- +] Normal
DC1901200R	190	1200	513	223	223	[+ -] Reverse
DC1901200RM	190	1200	513	223	223	[+ -] Reverse
DC2251150L	225	1150	518	276	242	[- +] Normal
DC2251250LM	225	1250	518	273	223	[- +] Normal



6

High-tech. Excellent technical and performance properties Maintenance-free Extended service life, even in difficult driving conditions Reliable quality. Guaranteed life span of 12 months



EDCON AGM STARTER BATTERIES

Designed for vehicles with powerful engines and powerful electronics. Best choice for vehicles with basic or advanced start-stop system. Produced according to the latest advanced technologies to create batteries with improved technical and operational characteristics.



CHOOSE A BATTERY EDCON AGM FOR YOUR CAR:

Number EDCON	Capacity, A/h	Cold Scroll Current, A	Width, mm	Depth, mm	Height (max), mm	Polarity
DC60660R	60	660	242	175	190	[- +] Reverse
DC70720R	70	720	278	175	190	[- +] Reverse
DC80760R	80	760	315	175	190	[- +] Reverse
DC90810R	90	810	353	175	190	[- +] Reverse
DC105910R	105	910	394	175	190	[- +] Reverse





ADVANTAGES OF THE EDCON AGM BATTERY LINE:

- RELIABLE ENGINE STARTING EVEN IN EXTREME WEATHER CONDITIONS

 High level of output current at cold start. Fast charging and deep discharge resistant
- LONG SERVICE LIFE
 AGM technology provides three times longer cycle life than conventional batteries
 High protection in off-road conditions
- MEETS THE REQUIREMENTS OF ADVANCED START-STOP SYSTEMS WHERE THE BATTERY NEEDS TO BE QUICKLY RECHARGED WITH REGENERATIVE BRAKING ENERGY.
 - Resistant to high cyclic loads
 - Confident power supply of electronic systems, instruments and devices of the car, frequent engine starts, incl. at the moment of stopping
- PROTECTION AGAINST ELECTROLYTE LEAKAGE
 Absorbent Glass Matt (AGM) technology ensures safety, in cases of violation of the integrity of the battery case (the electrolyte is in absorbent glass fiber)
- CONVENIENCE OF USE WITHOUT ADDITIONAL SERVICES OR ACTIONS
 BETWEEN REPLACEMENTS
 Completely maintenance-free type of accumulators.
- **EXTENDED WARRANTY 24 MONTHS**