

DURACELL[®]

AUTOMOTIVE



TYPE LIST
2025 / 2026

DURACELL EXTREME

THE START-STOP SPECIALISTS

EFB and AGM Technology for start-stop vehicles. The Duracell Extreme is designed for use in environment-friendly vehicles fitted with a start-stop function. The enhanced flooded battery (EFB) is employed primarily in medium sized and small cars, and for start-stop systems requiring a high energy input.

The absorbent glass mat (AGM) battery is installed mainly in medium-sized and luxury class vehicles requiring maximum power and fitted with start-stop systems and brake energy recu-

peration. If additional consumers such as electrical steering or redundant safety systems are to be supplied, the Extreme BackUp with AGM power provides the starter battery with ideal support.

Duracell Extreme premium products meet the demands of leading car manufacturers and with a range of seventeen types from 9Ah to 105Ah, are the first choice for fuel-efficient cars.

NEW: Duracell Extreme batteries are increasingly used as on-board batteries in electric cars.

Duracell Extreme –
the modern power pack for
start-stop vehicles
and e-cars

AGM
TECHNOLOGY

EFB
TECHNOLOGY



3x durability &
cycle-resistance

2x durability &
cycle-resistance



Battery type	Info	Part no.	Battery type UK	Battery type SAB	Box	Capacity Ah 20h	Cold start A EN	Cold start A SAE	Lay-out	Terminal	Length (max.) mm
Duracell Extreme AGM (for vehicles with start-stop systems, a maximum energy requirement and braking energy recuperation or electric cars)											
DE 50 AGM		016550010801	012AGM	612AGM	L1	50	540	600	0	1	210
DE 60 AGM		016560010801	027AGM	646AGM	L2	60	640	680	0	1	241
DE 70 AGM		016570010801	096AGM	652AGM	L3	70	760	800	0	1	278
DE 80 AGM		016580010801	115AGM	668AGM	L4	80	800	850	0	1	315
NEW DE 95 AGM	replaces DE 92 AGM	016595010801	019AGM	658AGM	L5	95	850	900	0	1	354
DE 105 AGM		016605010801	020AGM	660AGM	L6	105	950	1000	0	1	394
Duracell Extreme AGM Backup (for vehicles with a start-stop system and additional consumers with a high energy requirement such as redundant safety systems)											
DE AUX 09L AGM		025509000801	AUX9			9	120	130	1	10	150
DE AUX 14L AGM		025514000801	AUX14			12	200	220	1	10	150
DE AUX 18 AGM		025518010801	AUX18L			20	300	330	0	10	206
Duracell Extreme EFB (for vehicles with start-stop systems and a high energy requirement and e-cars)											
DE 38 EFB Asia		012538150801	054EFB	616EFB	B19	38	400	420	0	3	187
DE 55 EFB Asia		012555150801	044/053/158EFB	636BEFB	B24	55	460	490	0	1+3	238
DE 60 EFB	= DE 65H EFB										
DE 65 EFB Asia		012565150801	005L EFB	621EFB	D23	65	550	600	0	1	233
DE 65H EFB		012565110801	027EFB UR OE	646EFB	L2	65	640	680	0	1	241
DE 70 EFB	= DE 75H EFB										
DE 70 EFB Asia		012570150801	068 EFB	639EFB	D26	70	680	740	0	1	260
DE 75 EFB		012575120801	110 EFB	668EFB	LB4	75	730	770	0	1	315
DE 75H EFB		012575110801	096EFB UR OE	652EFB	L3	75	700	750	0	1	278
DE 80 EFB	= DE 85H EFB										
DE 85H EFB		012585110801	115EFB UR OE	668EFB	L4	85	780	820	0	1	315

DURACELL EXTREME EFB

- Cycle-resistant starter battery – 8 types with 38 to 85Ah
- Twice the cycle resistance of standard batteries
- Nonwoven cover on the separator and special active mass composition
- Double lid for maximum leak R and operational safety
- Top V3 vibration resistance rating pursuant to EN 50342-1:2016
- Zero maintenance owing to modern calcium technology
- Product coding with UK number and EN/SAE cold crank power

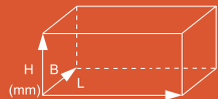
DURACELL EXTREME AGM

- Valve-regulated, nonwoven glass mat battery (VRLA) – 6 types with 50/60/70/80/95/105Ah
- Three times the cycle resistance of standard batteries
- Leak-proof due to electrolyte bonding into a glass nonwoven (absorbent glass mat)
- Zero maintenance owing to recombination technology
- Very low internal resistance – maximum starting power
- Installation in a lateral position possible (max. 90° angle)
- Product coding with UK number and EN/SAE cold crank power



DURACELL EXTREME BACK UP

- Valve-regulated AGM battery (VRLA)
- Range of three types with capacities from 9-20 Ah
- Original equipment battery for Audi, BMW, Mercedes and Volvo
- Three times greater cycle resistance than conventional starter batteries: highest M3 classification pursuant to EN 50342-1
- Leak-proof due to electrolyte bonding into an absorbent glass mat
- Zero maintenance due to recombination technology
- Installation in a lateral position possible (max. 90° angle)



				Battery specifications	Base hold-down	Application
mm	Width (max.) mm	Box height (max.) mm	Total height (max.) mm			
	175	190	190	-	B13	BMW, Mini, VW, Audi, Opel, Hyundai, Kia, Suzuki
	175	190	190	mG	B13	BMW, Mini, VW, Audi, Opel, Hyundai, Kia, Suzuki
	175	190	190	mG	B13	BMW, VW, Audi, Mercedes, Porsche, Taxis
	175	190	190	mG	B13	BMW, VW, Audi, Mercedes, Porsche, Taxis
	175	190	190	mG	B13	BMW, VW, Audi, Mercedes, Porsche, Taxis
	175	190	190	mG	B13	BMW, VW, Audi, Mercedes, Porsche, Taxis
Safety systems or power steering and e-cars)						
	88	106	106	-	B00	Volvo Start-Stop, DRIVE
	88	145	145	-	B00	Audi, BMW 5/7Start-Stop, Mercedes E/S-Class, Volvo Automatic, Start-Stop
	91	163	163	-	B00	BMW i3
	127	204	226	mGGA	B07	Mazda, Mitsubishi, Nissan, Subaru, Toyota
	129	203	225	mGGA	B00	Mazda, Mitsubishi, Nissan, Subaru, Toyota
	173	203	225	mGGA	B00	Mazda, Mitsubishi, Nissan, Subaru, Toyota
	175	190	190	mGGA	B13	Alfa Romeo, Audi, BMW, Citroen, Fiat, Peugeot, Seat, Skoda, Toyota, VW
	174	200	222	mGGA	B00	Mazda, Mitsubishi, Nissan, Subaru, Toyota
	175	175	175	mGGA	B13	Ford, Opel
	175	190	190	mGGA	B13	Alfa Romeo, Audi, BMW, Citroen, Fiat, Peugeot, Seat, Skoda, Toyota, VW
	175	190	190	mGGA	B13	Alfa Romeo, Audi, BMW, Citroen, Fiat, Peugeot, Seat, Skoda, Toyota, VW

DURACELL ADVANCED

MORE POWER & LONGER LIFE

Maximum power for starting and vehicle systems.

The Duracell Advanced is the embodiment of Duracell Automotive brand quality! This power pack meets the highest demands of leading vehicle manufacturers and is therefore the ideal battery for the modern car. Its design combines full calcium technology for increased starting power with the greatest possible safety. This is provided by a double lid, which prevents acid leaks even

if the battery is tipped up or rolled over, and combines improved safeguards against gas ignition and electrostatic discharge with dual option gas venting. The Duracell Advanced is ideal for modern SUVs and offers optimised cold cranking values, robust cyclic behaviour and zero-maintenance. 24 battery types also ensure suitability for virtually all European and Asian makes.



Battery type	Part no.	Battery type UK	Battery type SAB	Box	Capacity Ah 20h	Cold start A EN	Cold start A SAE	Layout	Terminal	Length (max.) mm
Duracell Advanced (High performance SLI-battery for cars without start-stop function and with many on-board electronics)										
DA 40B	013540250801	054 BH	616H	B19	40	330	360	0	3	187
DA 40	013540260801	054	616	B19	40	330	360	0	3	187
DA 40L	013540270801	055	615	B19	40	330	360	1	3	187
DA 42	013542080801	202	617	L0	42	390	420	0	1	175
DA 44	013544090801	063	618	LB1	44	420	450	0	1	210
DA 45	013545230801	044	636B	B24	45	390	420	0	1+3	238
DA 45L	013545240801	043	636C	B24	45	390	420	1	1+3	238
DA 50	013550030801	012	612	L1	50	450	480	0	1	210
DA 60	013560680801	005L	621	D23	60	510	550	0	1	233
DA 60L	013560690801	005R	622	D23	60	510	550	1	1	233
DA 60T	013560090801	075	628	LB2	60	540	600	0	1	241
DA 62H	013562190801	027	646	L2	62	550	600	0	1	241
DA 63H	013563400801	027	646	L2	63	620	665	0	1	241
DA 70L	013570240801	069	638	D26	70	600	650	1	1	260
DA 70	013570290801	068	639	D26	70	600	650	0	1	260
DA 72	013572090801	100	651	LB3	72	670	710	0	1	278
DA 74	013574120801	096	652	L3	74	680	740	0	1	278
DA 77H	013577400801	096	652	L3	77	700	750	0	1	278
DA 80	013580140801	110	668	LB4	80	700	750	0	1	315
DA 95	013595040801	249	650S	D31	95	740	780	0	1	303
DA 95L	013595050801	250	650R	D31	95	740	780	1	1	303
DA 95H	013595330801	019	658	L5	95	780	820	0	1	354
DA 100	013600400801	019	658	L5	100	820	860	0	1	354
DA 110	013610400801	020	660	L6	110	900	950	0	1	394



DURACELL ADVANCED

Improved cold crank characteristics, maximum starting power

Zero maintenance owing to modern calcium technology

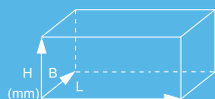
Offers high on-board power due to robust cyclic behaviour

Maximum leak and gas ignition protection, superior ESD-safety

Vibration resistant due to the bonding of the plates to the battery floor

24 battery types from 40Ah to 110Ah

Product coding with UK number and EN/SAE cold crank power



			Battery specifications	Base hold-down	Application
Width (max.) mm	Box height (max.) mm	Total height (max.) mm			
137	204	226	mGGA	B01	Hyundai Atos, i 10, Kia Picanto, Honda Jazz 03-
127	204	226	mGGA	B00	Daihatsu, Honda, Mitsubishi, Subaru, Suzuki
127	204	226	mGGA	B00	Suzuki, Daihatsu, Honda, Subaru
175	190	190	mGGA	B13	Fiat, Alfa Romeo, Lancia, Aixam 99-
175	175	175	mGGA	B13	BMW, Ford, Opel, Renault, Fiat, Skoda, VW
129	203	225	mGGA	B00	Toyota, Subaru, Mazda, Suzuki, Toyota
129	203	225	mGGA	B00	Daihatsu, Mitsubishi, Honda, Suzuki, Hyundai
175	190	190	mGGA	B13	Fiat, Alfa Romeo, Lancia, Citroen, Peugeot
173	203	225	mGGA	B07	Mazda, Subaru, Nissan, Suzuki, Toyota, Hyundai, Kia
173	203	225	mGGA	B07	Nissan, Toyota, Honda, Mazda, Isuzu, Mitsubishi
175	175	175	mGGA	B13	Ford, Opel
175	190	190	mGGA	B13	Mercedes, BMW, Opel, Peugeot, Renault
175	190	190	mGGA	B13	Mercedes, BMW, VW, Opel, Peugeot, Citroen
174	200	222	mGGA	B01	Volvo, Honda, Hyundai, Isuzu, Kia, Mitsubishi, Nissan
174	200	222	mGGA	B01	Daihatsu, Honda, Isuzu, Mazda, Mitsubishi, Nissan
175	175	175	mGGA	B13	Ford, Opel
175	190	190	mGGA	B13	Mercedes, BMW, VW, Opel, Fiat, Peugeot, Citroen
175	190	190	mGGA	B13	Mercedes, BMW, VW, Opel, Fiat, Peugeot, Citroen
175	175	175	mGGA	B13	Audi D, BMW D, Nissan D, Renault D, VW D
173	203	225	mGGA	B07	Fiat Tractors, Mazda D, Nissan, Toyota D, Hyundai D, Kia D
173	203	225	mGGA	B07	Nissan D, Toyota D, Mitsubishi D, Hyundai D, Kia D
175	190	190	mGGA	B13	Audi, BMW, Mercedes, Porsche, VW
175	190	190	mGGA	B13	Audi, BMW, Mercedes, Porsche, VW
175	190	190	mGGA	B13	Audi, BMW, Mercedes, Porsche, VW

* ESD = electrostatic discharges are disruptive voltage breakdowns caused by major potential differences. These discharges (sometimes visible due to sparks) create brief, electrical current surges and can lead to the ignition of flammable material. It is precisely this danger that the ESD plugs prevent with absolute safety.

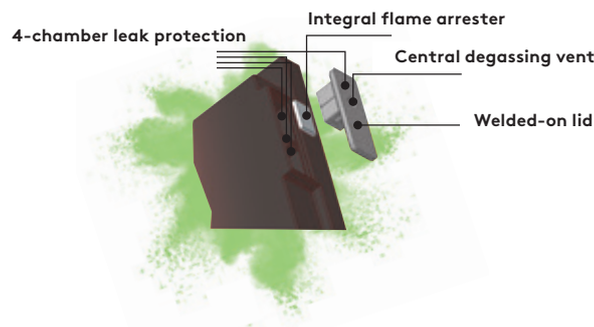
DURACELL STARTER

QUALITY & RELIABILITY

The gateway to the top quality world of the Duracell brand. The Duracell Starter, which is equipped according to the latest standards, is the ideal first choice for customers seeking optimum performance at a super price. The Duracell Starter fulfils this wish to perfection, as it offers a combination of reliable power for every cold start, zero-maintenance due to modern full calcium technology, and maximum safety. The latter is

ensured by 4-chamber leak protection, which prevents vibration-related, battery acid escapes, together with a central venting system and a welded-in, captive flame arrester. Clear product coding with UK numbering and EN/SAE cold cranking values, as well as a range of 10 battery types from 44Ah to 95Ah, also demonstrate the universal suitability of this high value battery.

Proven safety. 4-chamber leak protection



Battery type	Info	Part no.	Battery type UK	Battery type SAB	Box	Capacity Ah 20h	Cold start A EN	Cold start A SAE	Layout	Terminal	Length (max.) mm
Duracell Starter (the starter battery for cars without start-stop technology and with fewer additional power consumers)											
DS 44		010544090801	063	619	LB1	44	360	400	0	1	210
DS 45	= DA 45*										
DS 45L	= DA 45L*										
DS 45H		010545590801	012	612	L1	45	400	420	0	1	210
DS 55		010555190801	065	628	LB2	55	450	480	0	1	241
DS 60		010560090801	075	628	LB2	60	480	500	0	1	241
DS 62		010562190801	027	646	L2	62	510	540	0	1	241
DS 70		010570440801	100	651	LB3	70	640	680	0	1	278
DS 72		010572120801	096	652	L3	72	660	700	0	1	278
DS 72L		010572330801	086	657	L3	72	660	700	1	1	278
DS 88		010588200801	017	654	LB5	88	680	740	0	1	354
DS 95		010595330801	019	658	L5	95	720	760	0	1	354

* Conditionally applicable - For bracket mounting on top, check dimensions, terminal design and layout.



DURACELL STARTER

Reliable starting power

Safety and leak protection due to a four-chamber flat lid with integrated arrester

Zero-maintenance owing to modern calcium technology

10 battery models from 44Ah to 95Ah

Product coding with UK number and EN/SAE cold crank power

Optimum price-performance ratio

				Battery specifications	Base hold-down	Application
n	Width (max.) mm	Box height (max.) mm	Total height (max.) mm			
	175	175	175	mGGA	B13	BMW, Opel, Renault, Fiat, Skoda, VW
	175	190	190	mGGA	B13	Audi, BMW, VW, Citroen, Peugeot, Renault, Fiat, Skoda
	175	175	175	mGGA	B13	BMW, Fiat, Ford, Peugeot, Renault
	175	175	175	mGGA	B13	Mercedes, BMW, Opel, Peugeot, Renault, Ford
	175	190	190	mGGA	B13	Mercedes, BMW, VW, Opel, Peugeot, Citroen
	175	175	175	mGGA	B13	Mercedes, BMW, Opel, Fiat, Ford
	175	190	190	mGGA	B13	Mercedes, BMW, VW, Opel, Fiat, Peugeot, Citroen
	175	190	190	mGGA	B13	Chrysler Voyager
	175	175	175	mGGA	B13	BMW D, Citroen D, Mercedes D, VW D
	175	190	190	mGGA	B13	Audi, BMW, Mercedes, Porsche, VW

DURACELL PROFESSIONAL

THE POWER IN LONG-DISTANCE TRUCKS

In commercial vehicles, an on-board battery must deliver maximum performance every day. Especially the ever-increasing comfort functions in particular need a lot of energy - particularly when the driver spends the night in the long-distance truck, he uses extremely many electrical consumers. If the battery is installed in the rear frame, it has to be extremely robust and vibration-resistant.

DURACELL has a strong answer to these special requirements: the new PROfessional AGM! Today, a long-distance truck is more than just a means of transporting goods from A to B. It is the driver's workplace and home for more than 3 days a week. Duracell launches the new PROfessional AGM for these toughest requirements!

The optimum starter and on-board power supply battery for long-distance trucks in the toughest continuous use.

Always enough power! For engine start and on-board power supply - in other words, perfect living comfort. Always and everywhere! Even when using the largest power consumers such as air conditioning, auxiliary heating, refrigerator, light and entertainment.

+ Full starting power and MEGA comfort guaranteed

by the new Duracell PROfessional AGM starter and on-board power supply battery for every long-distance truck and therefore for every trucker.

+ More than enough power for engine start and on-board power supply. Sufficient starting power in the morning without having to run the engine overnight.

The driver spends the night in the vehicle and uses a large number of different electrical consumers. Overnight stays: up to one week.

Charging the battery while driving within 9 hours at low voltage (14.3 V/battery), therefore the battery must have an optimal charge absorption.

Extreme vibration resistance is guaranteed, even with integral rear installation of the battery in the truck.

When changing the battery, please be sure to observe the following! Never install a conventional wet battery in a motor vehicle that is equipped with an AGM or EFB battery as standard. If a battery change is necessary, please replace the battery in any case with an AGM or EFB battery with the same housing and identical performance class. PS: Slight deviations in capacity or cold start have no effect on safe starting and optimum on-board power supply!



Battery type	Part no.	Battery type UK	Battery type SAB	Box	Capacity Ah 20h	Cold start A EN	Cold start A SAE	Layout	Terminal	Length (max.) mm
Duracell PROfessional AGM (AGM batteries for long-distance trucks with highest energy demand)										
DP 210 AGM	016710010801	632AGM OE	688AGM	C	210	1200	1250	3	1	517
Duracell PROfessional EFB (EFB batteries for long-distance trucks with high energy requirement)										
DP 150 EFB	012650170801	637 EFB OE		A	150	850	900	3	1	513
DP 190 EFB	012690170801	629 EFB OE	696EFB	B	190	1050	1100	3	1	513
DP 240 EFB	012740170801	632 EFB OE	688EFB	C	240	1200	1250	3	1	517
Duracell PROfessional (heavy duty & super heavy duty batteries for trucks, buses, agricultural & construction machinery & snow groomers)										
DP 110	010610470801	663	671	Compact	110	800	850	0	1	344
DP 110L	010610480801	664	674	Compact	110	800	850	1	1	344
DP 140	010640350801	637	683	A	140	760	800	3	1	513
DP 145 SHD	018645030801	637 SHD	685	A	145	800	850	3	1	513
DP 180	010680320801	629	696	B	180	950	1000	3	1	513
DP 180 SHD	018680080801	629 SHD	696 SHD	B	180	1000	1050	3	1	513
DP 225	010725110801	632	688	C	225	1050	1100	3	1	517
DP 225 SHD	018725030801	632 SHD	688 SHD	C	225	1150	1200	3	1	517

AGM = Absorbent Glass Mat, the acid is absorbed into the glass fleece and thus bound.

EFB = Enhanced Flooded Battery, the cycle-resistant starter and on-board battery with liquid electrolyte.

DURACELL[®]

Additional information on the change of assortment:

The following types have been deleted without replacement: DP 100 SHD, DP 135 SHD, DP 170 SHD



PROFESSIONAL HD

- Simple maintenance: externally visible electrolyte level markings, practical plugs
- Robust design with set bonding
- Envelope separator to protect against short circuits
- Product coding with UK number and EN/SAE cold cranking power
- Optimum price-performance ratio

PROFESSIONAL SHD

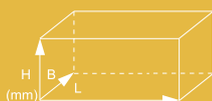
- Super Heavy Duty for extra cyclic and vibration resistance
- Calcium technology ensures minimum water consumption
- 3 types from 145 to 225Ah
- Superior safety: central degassing, external ignition protection, safety plugs
- Improved leak protection for models 145/180/225Ah due to 4-chamber flat lid with a welded-in, captive arrester
- Product coding with UK number and EN/SAE cold crank power

PROFESSIONAL AGM

- Valve regulated fleece battery (VRLA)
- Offer of a standard battery size (housing C) with 210 Ah
- Three times the cycle stability of conventional SHD batteries, due to active mass composition and glass nonwoven
- Robust design and maximum vibration resistance due to special set bonding
- Improved corrosion resistance of the grids through the use of continuous manufacturing processes
- No acid stratification due to AGM design
- Excellent charge absorption: regulator voltage of the vehicle is optimally suited even for deeply discharged batteries
- Calcium technology ensures minimum water consumption
- Designed for highest energy demand due to increasing comfort function in the long-distance truck
- Optimal for integral rear mounting (EURO exhaust gas class 5/6)
- Central degassing with integrated flame arrester
- Attachments to improve product safety: short-circuit protection, ESD plugs*

PROFESSIONAL EFB

- Increased cyclic resistance owing to an active mass recipe and non-woven, electrode sleeves
- Robust design and optimum vibration resistance due to special set anchorage
- Calcium technology for minimum water consumption
- Maintenance-free (no topping-up with water) under normal operating conditions
- Central degassing with integrated external ignition protection
- Add-ons such as short circuit protection and ESD plugs* for enhanced product safety



			Battery specifications	Base hold-down	Application
Width (max.) mm	Box height (max.) mm	Total height (max.) mm			
273	212	240	mGGARZS	B00	Long-distance trucks: MAN, Mercedes, Volvo, Scania, Steyr Trucks
189	195	220	mGGARZS	B00	Long-distance trucks: MAN, Mercedes, Volvo, Scania, Steyr Trucks
223	195	220	mGGARZS	B00	Long-distance trucks: MAN, Mercedes, Volvo, Scania, Steyr Trucks
273	212	240	mGGARZS	B00	Long-distance trucks: MAN, Mercedes, Volvo, Scania, Steyr Trucks
172	214	230	mG	B00	IHC, Massey Ferguson
172	214	230	mG	B00	IHC, McCormick
189	195	220	mG	B00	Steyr Trucks, MAN, Mercedes
189	195	220	mGGARZS	B00	Neoplan, MAN, Mercedes, Volvo, Scania, Steyr Trucks
223	195	220	mG	B00	Steyr Trucks, MAN, Roman, Multicar
223	195	220	mGGARZS	B00	Neoplan, MAN, Mercedes, Volvo, Scania, Steyr Trucks
273	212	240	mG	B00	Steyr, MAN, Volvo Trucks
273	212	240	mGGARZS	B00	Neoplan, MAN, Mercedes, Volvo, Scania, Steyr Trucks

* ESD = ElectroStatic Discharge, electrostatic discharges are voltage breakdowns caused by large potential differences. These breakdowns (possibly visible as sparks) cause a short, high electric current and can lead to the ignition of flammable substances. This is exactly what the ESD plug prevents.

DURACELL LEISURE

DURABILITY & CYCLIC RESISTANCE

Leisure batteries must provide guaranteed top performance over long periods and be insensitive to deep discharging and frequent recharging.

With the "Leisure" product line Duracell offers the racer types of a deep discharge resistant, wet battery with superior power reserves, outstanding safety features and reduced water consumption, which are ideally combined in a robust and vibration-resistant design.

Therefore, Duracell Leisure batteries are ideal for every type of leisure and in particular camping, caravanning, mobile homes, boats and marine applications.

This is because these tough, leisure specialists can

easily handle the toughest demands such as vibrations, heavy swell, extremely long-term loads such as those incurred during trolling, and severe tilting. They deliver on-board power reliably and whenever it is needed.

NEW! Now designed as a DUAL POWER battery. This means extended application possibilities for starting motorboats and motor yachts.

It is best to continue using a starter battery such as the Duracell Extreme EFB/AGM or the Duracell Advanced for engine starting, especially in motorhomes for winter camping. The Duracell Leisure DUAL POWER is then used as an on-board power supply battery in a dual battery system.



Battery type	Part no.	Battery type UK	Battery type SAB	Box	Capacity Ah 20/5/100h	Cold start A EN	Cold start A SAE	Layout	Terminal	Length (max.) mm
Duracell Leisure DUAL POWER (robust, long-term discharge and starter battery for hobbies and leisure)										
DL100	010957510801	110LB/019 Box Premium Leisure	DL100	L5	100/75/110	800	850	0	1	354
DL 190	010963510811	629 Box Premium Leisure	DL 190	B	190/135/195	950	1000	3	1	513
DL 230	010968010811	632 Box Premium Leisure	DL 230	C	230/180/250	1100	1150	3	1	517



DURACELL LEISURE

Durability and cyclic resistance

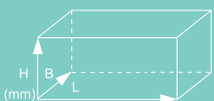
Maximum on-board power

Superior safety features

Robust, vibration-resistant design

Maintenance-friendly due to low water consumption

Good cold start values - suitable for most starter applications



				Battery specifications	Base hold-down	Application
n	Width (max.) mm	Box height (max.) mm	Total height (max.) mm			
	175	190	190	mGGA	B13	Boat/Marine, Camping/Caravan, Wheelchairs, Solar
	223	195	220	mGRZS	B00	Boat/Marine, Camping/Caravan, Wheelchairs, Solar
	273	212	240	mGRZS	B00	Boat/Marine, Camping/Caravan, Wheelchairs, Solar

DURACELL BATTERY SEARCH. FAST, EFFICIENT AND SIMPLE

The Duracell battery search is available online at <https://www.duracell-automotive.com/en/Battery-Search>. The aim is to find the best Duracell battery for you quickly and easily. First of all, the type of battery and, wherever possible and sensible, an upgrade option. The database is constantly updated in cooperation with battery experts and selected workshops. With the aim of making your daily work easier and more efficient.

BECAUSE CHANGING BATTERIES IS NO EASY TASK ANY MORE.

Complexity and diversity of variants is generally the challenge in the entire spare parts management. It is the model diversity and the wealth of variants within individual passenger car series that make exact battery identification and ordering difficult. A typical example of this is the topic of vehicle and parts identification, with the aim of making this simpler

and more effective. Fewer incorrect orders and lower return rates reduce costs for workshops and retailers. Repair deadlines can be better calculated and more reliably met, which increases customer satisfaction. This is because the return rate of ordered car parts, including batteries, due to insufficient parts identification, is still 10 to 15 % in the European parts market! The right starter battery, on-board power supply battery and start-stop batteries that change in the year of manufacture, between EFB and AGM technology, are a real challenge!

DURACELL AUTOMOTIVE WILL CONTINUOUSLY UPDATE AND DEVELOP THE ONLINE BATTERY SEARCH AS THE PLATFORM FOR BATTERY IDENTIFICATION AND PROFESSIONAL BATTERY BUSINESS ESPECIALLY FOR YOU. FURTHER DEVELOP!



DURACELL
BATTERY SEARCH



MORE INFO UNDER
WWW.DURACELL-AUTOMOTIVE.COM

LAYOUT

	6 Volt	12 Volt
0		
1		
2		
3		
4		
5		
6		
9		
10		

BASE HOLD-DOWNS

	without hold down		
B 00			
B 01			
B 03			
B 04			
B 05			
B 06			
B 07			
B 09			
B 11			
B 12			
B 13			
B 14			

TERMINALS

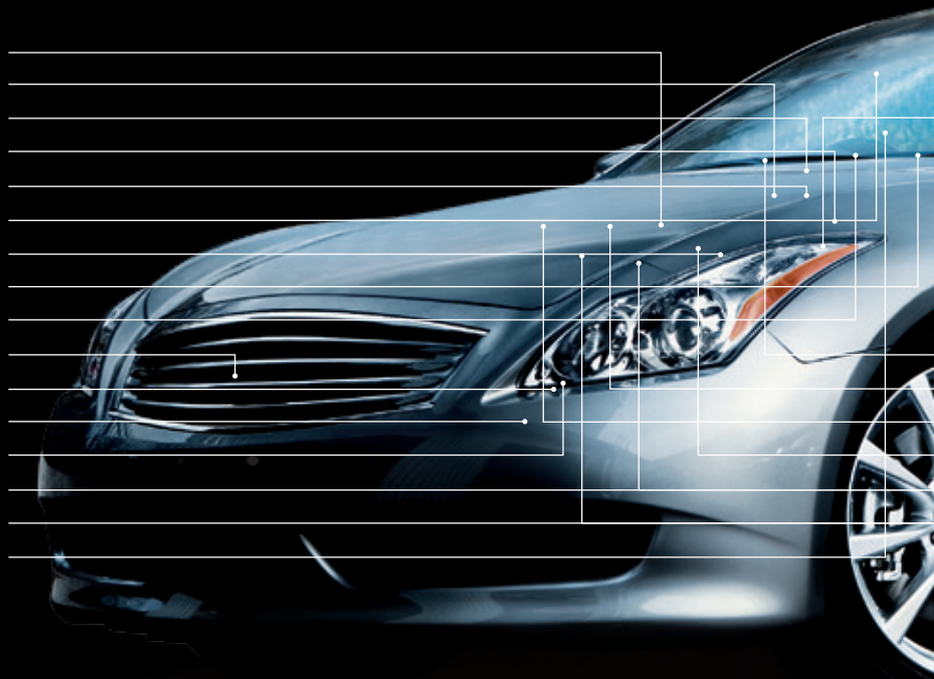
<p>Terminal 1</p>	<p>Terminal 4</p>
<p>Terminal 3</p>	<p>Terminal 5</p>
<p>Terminal T4</p>	
<p>Terminal 8</p>	<p>Terminal 20</p>
<p>Terminal 19</p>	<p>Terminal K Terminal 21</p>

mg = with handles
 GA = battery with central degassing
 RZS = external ignition protection

B = with base-hold down
 H = High Box 190mm
 L = Positive terminal left
 T = Deep Box 175mm

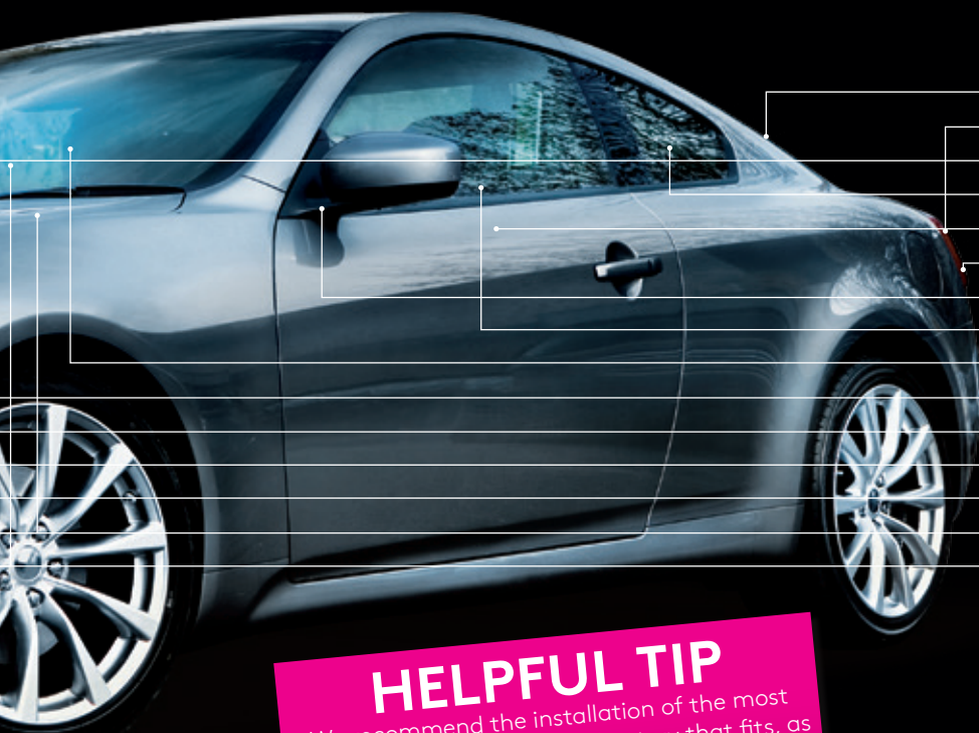
DURACELL

Stationary heating	800 W
HIFI system, 4-channel amplifier	200 W
Radio with CD player	60 W
Air conditioning	100 W
Engine control/ignition	20 W
Fuel injection	100 W
Windscreen heating	1,000W
Passenger compartment fan	150 W
Front windscreen wipers	80 W
Radiator fan	500 W
Headlights	130 W
Headlight washing system	50 W
Fog lamps	100 W
ESP/ABS	100 W
Steering wheel heating	50 W
Mobile navigation device	10 W



**IT'S HARD TO BELIEVE
WHAT YOUR DURACELL
BATTERY CAN DO!**

DURACELL®



50 W	Rear window wiper
40 W	Rear lights
40 W	Indicator lights
200 W	Rear window heating
60 W	Seat heating
40 W	Rear fog lights
30 W	Heated rear-view mirrors
100 W	Electric windows
2 W	I-pod
40 W	Heated washer nozzles
60 W	Fuel pump
180 W	Engine management
120 W	Steering booster pump
200 W	Oil pump
250 W	Water pump

HELPFUL TIP

We recommend the installation of the most powerful and hence largest battery that fits, as this provides additional performance reserves.

All the above values are averages.

The Duracell battery constitutes the heart of your car. It has been uncompromisingly designed for power, in order to provide top performance at any time. In modern cars, the energy demand of electronic consumers exceeds the capacity of the dynamo and therefore the battery is subject to additional burdens. Indeed, an electrical energy requirement of 5,000 V is not unusual.

Power savings also conserve fuel. The use of 100 W of electricity means fuel consumption of 0.1 l/100 km. Therefore it's best to switch off consumers when they are not needed!

DURACELL®

Duracell Automotive c/o Banner GmbH

Banner Straße 1, A-4021 Linz

Telefon +43/(0)732/38 88-0

e-mail: info@duracell-automotive.com

www.duracell-automotive.com