

BATTERIES

STARTER BATTERIES



TRUST IN VARTA®

Wherever your journey may take you, VARTA® batteries provide all the power to take you there. Whether you own a vehicle with start/stop functionality, or you drive a highly equipped vehicle with high energy demands, VARTA® batteries offer the power you need. Today, you'll find our products in millions of cars, forklifts, tractors, MEWP's, construction equipments. Varta engineers put expertise and precision into each and every VARTA® battery. VARTA® batteries provide longer life, less corrosion and lower cost of ownership, qualities you'll find in all our products from our advanced start/stop automotive range to our professional powerboat products. When you choose VARTA®, you go for reliable precision technology that delivers best-in-class manufacturing quality.

Innovation with a purpose:

VARTA® batteries are the driving force behind fuel-saving innovations like start/stop engines. Manufactured with up to 20% fewer emissions, they'll reliably restart your vehicle's engine again and again, and effectively reduce your fuel consumption.

A powerful history:

The VARTA® brand has a history going back more than 130 years. VARTA® batteries are factory-fitted by major carmakers and trusted by drivers globally.

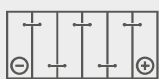
BACKED BY THE GLOBAL MARKET LEADER: CLARIOS

VARTA® automotive batteries are powered by Clarios, formerly Johnson Controls Power Solutions, a world leader in advanced energy storage solutions. We partner to meet increasing market demand for smarter applications, on a global scale. Varta's 16 000 employees develop, manufacture, and distribute a portfolio of evolving battery technologies for virtually every type of vehicle. Technologies that deliver uniquely sustainable, next-generation performance, and bring reliability, safety, and comfort to everyday lives. We add value at every link in the supply chain, contributing to the progress of the communities we serve and the planet we all share.

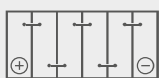
LAY-OUT



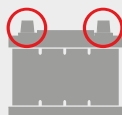
0



1



TERMINAL TYPES



1



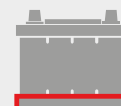
3



Y4



BASE HOLD DOWN



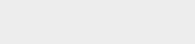
B00



B01



B13



BATTERIES

STARTER BATTERIES

VARTA® SILVER DYNAMIC AGM



THE BENCHMARK FOR START/STOP AND ELECTRIC VEHICLES

The VARTA® Silver Dynamic AGM stands for unparalleled performance: with 3 times the cycle life of conventional batteries, the VARTA Silver Dynamic AGM is the perfect choice for vehicles with the highest energy demands, as start/stop or electric vehicles. This can be due to heavier usage, cold winters, hot summers or multiple accessories and equipment

- Unparalleled performance for start/stop and electric vehicles
- Best start/stop performance for maximum fuel economy – as the start/stop-system can be operated as often as possible.
- 90% recycled – 90% of a newly produced VARTA AGM battery consists of recycled lead.
- Original spare parts ensure the replacement battery has the same quality as the original one.
- 3 times cycle life compared to conventional batteries and therefore, a reliable power source for the large demands of highly equipped vehicles.

Keep in mind: an AGM battery must always be replaced with an AGM. VARTA batteries should be installed only by a professional workshop.

Model	Short code	Ah (20h)	CCA (EN)	Length	Width	Height	Case size	Weight	Lay-out	Terminal types	Base hold down	REF
			A	mm	mm	mm	kg					
EN type												
550901054	A9	50	540	207	175	190	H4/L1	15	0	1	B13	168TA7615
560901068	A8	60	680	242	175	190	H5/L2	17.7	0	1	B13	167TA9371
570901076	A7	70	760	278	175	190	H6/L3	20.4	0	1	B13	167TA9372
580901080	A6	80	800	315	175	190	H7/L4	22.5	0	1	B13	167TA9373
595901085	A5	95	850	353	175	190	H8/L5	26.4	0	1	B13	167TA9374
605901095	A4	105	950	394	175	190	H9/L6	29.2	0	1	B13	167TA9375

VARTA® BLUE DYNAMIC EFB



FOR SUPERIOR POWER NEEDS

Entry-level start/stop systems are usually equipped with an EFB (enhanced flooded battery). The VARTA Blue Dynamic EFB fits vehicles with higher than normal energy demands. So, if you're looking for a battery with extended cycle life compared to a conventional VARTA battery, the VARTA Blue Dynamic EFB is the right choice.

Made for entry-level start/stop systems:

- 2 times the cycle life compared to conventional VARTA batteries
- Made for vehicles with higher than normal energy demands
- Available in 5 models of varying capacity, CCA and size
- Recyclable and produced in an energy-saving way

Keep in mind: Some entry-level start/stop vehicles come with an EFB. EFB batteries should always be replaced with like-for-like OE spare parts such as the Blue Dynamic EFB. To improve performance, EFB batteries can also be replaced with a VARTA Silver Dynamic AGM battery.

Model	Short code	Ah (20h)	CCA (EN)	Length	Width	Height	Case size	Weight	Lay-out	Terminal types	Base hold down	REF
			A	mm	mm	mm	kg					
EN type												
550500055	N50	50	540	207	175	190	H4/L1	14.2	0	1	B13	168TA7699
560500064	N60	60	640	242	175	190	H5/L2	16.5	0	1	B13	167TA9376
565500065	D54	65	650	278	175	175	T6/LB3	19.9	0	1	B13	167TA9377
570500076	N70	70	760	278	175	190	H6/L3	21.3	0	1	B13	167TA9378
575500073	E46	75	730	315	175	175	T7/LB4	18.4	0	1	B13	167TA9379
580500080	N80	80	800	315	175	190	H7/L4	20.7	0	1	B13	167TA9380
595500085	N95	95	850	353	175	190	H8/L5	24.5	0	1	B13	167TA9381
JIS type												
565501065	N65	65	650	232	173	225	D23	16.9	0	1	B00	167TA9382
572501076	N72	72	760	261	175	220	D26	19.5	0	1	B01	167TA9383
585501080	N85	85	800	306	173	225	D31	21.8	0	1	B01	167TA9384

VARTA® SILVER DYNAMIC AUXILIARY



VARTA Auxiliary batteries provide electrical components with seamless functionality. Modern vehicle's consume a significant amount of electricity. Therefore, these vehicles with a combustion engine often come with two batteries: a regular 12 volt starter battery and an auxiliary battery. Thus, when it comes to replacing a weak or defective auxiliary battery, it is vital to rely on a high performing substitution. Furthermore, it is important to always replace an AGM auxiliary battery with another AGM auxiliary battery to avoid the risk of malfunctions and car breakdown.

Made for a dual battery system:

- Increase the length of the start/stop moment
- Support comfort functions during engine start
- Support the electrical system (brake-by-wire)
- Protect the electrical system
- Serve as emergency support

Model	Short code	Ah (20h)	CCA (EN)	Length	Width	Height	Case size	Weight	Lay-out	Terminal types	Base hold down	REF
			A	mm	mm	mm	kg					
AGM												
509106013	AUX9	9	130	151	87	106	YTX9	2.9	1	Y4	B00	168TA1153
513106020	AUX14	13	200	150	87	146	YTX14	4.6	1	Y4	B00	168TA1154
SLI												
535106052	AUX1	35	520	212	175	140	POB4	10.8	0	1	B13	168TA1155

VARTA® SILVER DYNAMIC



BEST IN CLASS PERFORMANCE FOR HIGHEST POWER NEEDS

You've got a highly equipped vehicle? The VARTA Silver Dynamic is the perfect choice for non-start/stop technology with the highest power needs. It offers supreme starting power that will meet the toughest energy demands without compromise.

- For extra power and premium performance
- The premium battery for vehicles with non-start/stop technology
- Up to 15% higher starting power than Blue
- Available in 11 models of varying capacity, CCA and size
- Recyclable and produced in an energy-saving way

Keep in mind: compared to our VARTA Blue Dynamic the VARTA Silver Dynamic offers 15% higher starting power.

Model	Short code	Ah (20h)	CCA (EN)	Length	Width	Height	Case size	Weight	Lay-out	Terminal types	Base hold down	REF
			A	mm	mm	mm	kg					
EN types												
552401052	C6	52	520	207	175	175	T4/LB1	12.5	0	1	B13	167TA8698
554400053	C30	54	530	207	175	190	H4/L1	13.1	0	1	B13	168TA1170
561400060	D21	61	600	242	175	175	T5/LB2	14.6	0	1	B13	168TA1171
563400061	D15	63	610	242	175	190	H5/L2	15.3	0	1	B13	168TA1156
563401061	D39	63	610	242	175	190	H5R/L2R	15.3	1	1	B13	168TA1157
574402075	E38	74	750	278	175	175	T6/LB3	17.4	0	1	B13	167TA8699
577400078	E64	77	780	278	175	190	H6/L3	18.3	0	1	B13	167TA8700
585200080	F18	85	800	315	175	175	T7/LB4	19.6	0	1	B13	167TA8701
585400080	F19	85	800	315	175	190	H7/L4	19.8	0	1	B13	168TA1158
600402083	H3	100	830	353	175	190	H8/L5	22.6	0	1	B13	167TA8702
610402092	I1	110	920	393	175	190	H9/L6	25.2	0	1	B13	167TA8703

BATTERIES

STARTER BATTERIES

VARTA® BLUE DYNAMIC



Entry-level start/stop systems are usually equipped with an EFB (enhanced flooded battery). The VARTA® Blue Dynamic EFB fits vehicles with higher than normal energy demands. So, if you're looking for a battery with extended cycle life compared to a conventional VARTA battery, the VARTA Blue Dynamic EFB is the right choice.

Made for Entry-Level Start/stop Systems:

- 2 times the cycle life compared to conventional VARTA batteries
- Made for vehicles with higher than normal energy demands
- Available in 9 models of varying capacity, CCA and size
- Recyclable and produced in an energy-saving way

Keep in mind: Some entry-level start/stop vehicles come with an EFB. EFB batteries should always be replaced with like-for-like OE spare parts such as the Blue Dynamic EFB. To improve performance, EFB batteries can also be replaced with a VARTA Silver Dynamic AGM battery.

Model	Short code	Ah (20h)	CCA (EN)	Length	Width	Height	Case size	Weight	Lay-out	Terminal types	Base hold down	REF
			A	mm	mm	mm	kg					
EN types												
544401042	B36	44	420	175	175	190	H3/L0	10.5	0	1	B13	168TA1159
544402044	B18	44	440	207	175	175	T4/LB1	11.5	0	1	B13	167TA8704
552400047	C22	52	470	207	175	190	H4/L1	12.7	0	1	B13	167TA8705
560409054	D59	60	540	242	175	175	T5/LB2	14.6	0	1	B13	167TA8706
560408054	D24	60	540	242	175	190	H5/L2	14.6	0	1	B13	167TA8707
560127054	D43	60	540	242	175	190	H5R/L2R	14.6	1	1	B13	168TA1160
572409068	E43	72	680	278	175	175	T6/LB3	16.6	0	1	B13	167TA8708
574012068	E11	74	680	278	175	190	H6/L3	17.3	0	1	B13	167TA8709
574013068	E12	74	680	278	175	190	H6/L3R	17.3	1	1	B13	167TA8710
580406074	F17	80	740	315	175	175	T7/LB4	18.8	0	1	B13	167TA8711
580400074	F16	80	740	315	175	190	H7/L4	19.1	0	1	B13	168TA1161
595402080	G3	95	800	353	175	190	H8/L5	21.9	0	1	B13	167TA8712
JIS types												
540125033	A13	40	330	187	127	227	B19H	10.2	0	3	B01	168TA1162
540126033	A14	40	330	187	127	227	B19L	10.2	0	3	B00	167TA8713
540127033	A15	40	330	187	127	227	B19R	10.2	1	3	B00	167TA8714
545155033	B31	45	330	238	129	227	B24L	11.7	0	3	B00	168TA1164
545156033	B32	45	330	238	129	227	B24R	11.7	0	1	B00	167TA8716
545157033	B33	45	330	238	129	227	B24S	11.7	1	3	B00	167TA8717
545158033	B34	45	330	238	129	227	B24RS	11.7	1	1	B00	167TA8718
560410054	D47	60	540	232	173	225	D23L	15.8	0	1	B00	167TA8715
560411054	D48	60	540	232	173	225	D23R	15.8	1	1	B00	168TA1163
570412063	E23	70	630	261	175	220	D26L	16.9	0	1	B01	167TA8719
570413063	E24	70	630	261	175	220	D26R	16.9	1	1	B01	167TA8720
595404083	G7	95	830	306	173	225	D31L	21.7	0	1	B01	167TA8721
595405083	G8	95	830	306	173	225	D31R	21.7	1	1	B01	167TA8722

VARTA® BLACK DYNAMIC



For cars with lower power needs that are built before 2000, we recommend the VARTA® Black Dynamic – a trustworthy and maintenance-free choice that offers good value for money. Of course, you can rely on our latest technology and long-term performance as usual. So, choose the VARTA Black Dynamic and see for yourself.

Powered by Clarios, VARTA® Blue Dynamic batteries are factory-fitted by major carmakers and trusted by drivers globally. VARTA® Blue Dynamic batteries provide longer life, less corrosion and lower cost of ownership. Take your vehicle to a workshop which works with VARTA® in order to experience excellent replacement service.

Keep in mind: to ensure the function of safety systems and comfort features, an AGM battery must always be replaced with an AGM. VARTA batteries should be installed only by a professional workshop.

Model	Short code	Ah (20h)	CCA (EN)	Length	Width	Height	Case size	Weight	Lay-out	Terminal types	Base hold down	REF
			A	mm	mm	mm						
EN types												
066017036	D42	66	360	178	175	188	–	9.5	0	1	B00	168TA7616
077015036	E30	77	360	216	170	191	–	11.5	0	1	B06	168TA7617
540406034	A16	40	340	175	175	190	H3/L0	9.9	0	1	B13	168TA1165
541400036	A17	41	360	207	175	175	T4/LB1	10.9	0	1	B13	167TA8723
545412040	B19	45	400	207	175	190	H4/L1	11.7	0	1	B13	168TA1166
545413040	B20	45	400	207	175	190	H4R/L1R	11.7	1	1	B13	167TA8724
553401050	C11	53	500	242	175	175	T5/LB2	13.3	0	1	B13	168TA1167
556400048	C14	56	480	242	175	190	H5/L2	13.9	0	1	B13	168TA1168
556401048	C15	56	480	242	175	190	H5R/L2R	13.9	1	1	B13	167TA8725
570144064	E9	70	640	278	175	175	T6/LB3	16.4	0	1	B13	167TA8726
570409064	E13	70	640	278	175	190	H6/L3	16.9	0	1	B13	168TA1169
588403074	F5	88	740	353	175	175	T8/LB5	20.6	0	1	B13	167TA8727
590122072	F6	90	720	353	175	190	H8/L5	21.1	0	1	B13	167TA8728
JIS types												
545077030	B23	45	300	219	135	225	E2	10.8	0	1	B01	168TA1172
545079030	B24	45	300	219	135	225	E2R	10.8	1	1	B01	168TA1173

BATTERIES

STARTER BATTERIES

QUICK FINDER LIST



Short code	Ah (20h)	CCA (EN)	Case size	REF
A				
VARTA® Silver Dynamic AGM				
D52	60	680	H5/L2	167TA9371
E39	70	760	H6/L3	167TA9372
F21	80	800	H7/L4	167TA9373
G14	95	850	H8/L5	167TA9374
H15	105	950	H9/L6	167TA9375
VARTA® Blue Dynamic EFB				
N60	60	640	H5/L2	167TA9376
D54	65	650	T6/LB3	167TA9377
N70	70	760	H6/L3	167TA9378
E46	75	730	T7/LB4	167TA9379
N80	80	800	H7/L4	167TA9380
N95	95	850	H8/L5	167TA9381
N65	65	650	D23	167TA9382
N72	72	760	D26	167TA9383
N85	85	800	D3	167TA9384
VARTA® Silver Dynamic EFB				
AUX9	9	130	YTX9	168TA1153
AUX14	13	200	YTX14	168TA1154
AUX1	35	520	POB4	168TA1155
VARTA® Silver Dynamic				
C6	52	520	T4/LB1	167TA8698
C30	54	530	H4/L1	168TA1170
D21	61	600	T5/LB2	168TA1171
D15	63	610	H5/L2	168TA1156
D39	63	610	H5R/L2R	168TA1157
E38	74	750	T6/LB3	167TA8699
E44	77	780	H6/L3	167TA8700
F18	85	800	T7/LB4	167TA8701
F19	85	800	H7/L4	168TA1158
H3	100	830	H8/L5	167TA8702
I1	110	920	H9/L6	167TA8703
VARTA® Blue Dynamic				
B36	44	420	H3/L0	168TA1159
B18	44	440	T4/LB1	167TA8704
C22	52	470	H4/L1	167TA8705

Short code	Ah (20h)	CCA (EN)	Case size	REF
A				
D59	60	540	T5/LB2	167TA8706
D24	60	540	H5/L2	167TA8707
D43	60	540	H5R/L2R	168TA1160
E43	72	680	T6/LB3	167TA8708
E11	74	680	H6/L3	167TA8709
E12	74	680	H6/L3	167TA8710
F17	80	740	T7/LB4	167TA8711
F16	80	740	H7/L4	168TA1161
G3	95	800	H8/L5	167TA8712
A13	40	330	B19H	168TA1159
A14	40	330	B19	167TA8704
A15	40	330	B19R	167TA8705
D47	60	540	D23R	167TA8706
D48	60	540	D23R	167TA8707
B31	45	330	B24	168TA1160
B32	45	330	B24R	167TA8708
B33	45	330	B24S	167TA8709
B34	45	330	B24RS	167TA8710
E23	70	630	D26	167TA8711
E24	70	630	D26R	168TA1161
G7	95	830	D31	167TA8712
G8	95	830	D31R	167TA8722
VARTA® Black Dynamic				
A16	40	340	H3/L0	168TA1165
A17	41	360	T4/LB1	167TA8723
B19	45	400	H4/L1	168TA1166
B20	45	400	H4R/1LR	167TA8724
C11	53	500	T5/LB2	168TA1167
C14	56	480	H5/L2	168TA1168
C15	56	480	H5R/L2R	167TA8725
E9	70	640	T6/LB3	167TA8726
E13	70	640	H6/L3	168TA1169
F5	88	740	T8/L5	167TA8727
F6	90	70	H8/L5	167TA8728
B23	45	300	E2	168TA1172
B24	45	300	E2R	168TA1173

VARTA® DUAL PURPOSE



Lower-spec boats and motorhomes still need the right product to perform at their best. That's why we've developed VARTA® Professional Dual Purpose batteries. Long-lasting and maintenance-free, they're ideal for seasonal use.

Model	Short code	Ah (20h)	CCA (EN)	Length	Width	Height	Case size	Weight	Lay-out	Terminal types	Base hold down	Pallet quantity	REF
			A	mm	mm	mm		kg					
EN types													
930 060 064	LED60	60	640	242	175	190	LN2	16.84	0	1	B13	63	168TA7683
930 070 076	LED70	70	760	277	175	190	LN3	19.45	0	1	B13	48	168TA7684
812 071 000	LFS75	75	600	272	175	225	EG4	18.10	1	1	B01	48	168TA7685
930 080 080	LED80	80	800	314	175	190	LN4	21.59	0	1	B13	42	168TA7686
930 095 085	LED95	95	850	352	175	190	LN5	24.39	0	1	B13	36	168TA7687
820 055 080	LFS105M	105	800	330	172	238	Grp 31	23.14	9	8	B01	36	168TA7688
820 054 080	LFS105N	105	800	330	172	238	Grp 31	23.14	9	1	B01	36	168TA7689
930 140 080	LFD140	140	800	513	189	223	A	35.76	3	1	B00	24	168TA7690
930 190 105	LED190	190	1050	513	223	223	B	46.99	3	1	B00	21	168TA7691
930 240 120	LED240	240	1200	518	276	242	C	56.75	3	1	B00	12	168TA7692

VARTA® DUAL PURPOSE AGM



For leisure applications with moderate energy demands, VARTA® Professional Dual Purpose AGM batteries can be used to start the engine of your motorhome and deliver service power for accessories and electronics. These batteries are ideal for seasonal use, so when you take your boat or caravan out of winter storage, it's ready to go.

Model	Short code	Ah (20h)	CCA (EN)	Length	Width	Height	Case size	Weight	Lay-out	Terminal types	Base hold down	Pallet quantity	REF
			A	mm	mm	mm		kg					
EN types													
840 060 068	LA60	60	680	242	175	190	H5/L2	17.50	0	1	B13	57	168TA7693
840 070 076	LA70	70	760	278	175	190	H6/L3	20.40	0	1	B13	48	168TA7694
840 080 080	LA80	80	800	315	175	190	H7/L4	22.76	0	1	B13	36	168TA7695
840 105 095	LA105	105	950	394	175	190	H9	29.40	0	1	B13	36	168TA7696
840 210 120	LA210	210	1200	518	276	242	C	61.30	3	1	B00	12	168TA7697
840 095 085	LA95	95	850	353	175	190	H8/L5	26.40	0	1	B13	36	168TA7698

BATTERIES

STARTER BATTERIES



VARTA PROMOTIVE

The VARTA® ProMotive range delivers reliable power that can handle a high amount of electrical consumers and vibration while minimizing downtime. The perfect choice for TCO savings.

- Optimum starting power
- Reliable power for ever increasing number of electrical consumers
- Excellent vibration resistance for construction and plant use

VARTA® PROMOTIVE AGM



UNLOCK YOUR TRUCK'S FULL POTENTIAL

Thanks to the efficient AGM technology, the truck battery ProMotive AGM provides heavy commercial vehicles with a high degree of reliability to numerous electronic consumers. It is the only battery for unlocking the highest demanding applications and power-consuming functions including the parking cooler/heater without the battery wearing out and causing downtime. It has been developed in collaboration with the leading commercial vehicle manufacturers to support innovations that will be standard equipment for commercial vehicles in the future.

Hoteling on wheels:

- 6 times the cycle life compared to conventional batteries
- Highest vibration resistance
- Fulfils all of the requirements of governmental regulations on higher emission standards
- Suitable for end of frame installation (EURO 5/6)

Model	Short code	Ah (20h)	CCA (EN)	Length	Width	Height	Case size	Weight	Lay-out	Terminal types	Base hold down	REF
			A	mm	mm	mm		kg				
710901120	A1	210	1200	518	276	242	C	61	3	1	B00	167TA9385

VARTA® PROMOTIVE EFB



TRUSTED BY DRIVERS ALL OVER THE WORLD

The unique VARTA® ProMotive EFB is a powerful battery for commercial vehicles with high energy requirements. Its performance, combined with a high vibration resistance, ensures absolute reliability and a longer service life. This truck battery was developed to meet the increasing demands of extensive hotel functions.

The right choice for TCO savings:

- 3 times the cycle life compared to conventional batteries
- For hotel functions
- Highest vibration resistance
- Fulfills all of the requirements of governmental regulations on higher emission standards
- Suitable for end of frame installation (EURO 5/6)

Model	Short code	Ah (20h)	CCA (EN)	Length	Width	Height	Case size	Weight	Lay-out	Terminal types	Base hold down	REF
			A	mm	mm	mm	kg					
690500105	B90	190	1050	513	223	223	B	47.2	3	1	B00	167TA9386
740500120	C40	240	1200	518	276	242	C	59.7	3	1	B00	167TA9387

VARTA® PROMOTIVE SUPER HEAVY-DUTY



RELIABLE PERFORMANCE FOR MEDIUM POWER NEEDS

The VARTA® ProMotive Super Heavy-duty is designed for commercial vehicles, like delivery vehicles, with reliable starting power requirements. It is OE quality and helps your fleet do its job reliably.

For continuous starting power:

- Ideal vibration resistance for urban distribution applications
- Fulfills all requirements of the state emission regulations
- Cranking and standard electric demands
- Perfect solution for delivery vehicles in city traffic

Model	Short code	Ah (20h)	CCA (EN)	Length	Width	Height	Case size	Weight	Lay-out	Terminal types	Base hold down	REF
			A	mm	mm	mm	kg					
640400080	K8	140	800	513	189	223	A	35.7	3	1	B03	167TA9388
645400080	K7	145	800	513	189	223	A	37.1	3	1	B00	167TA9389
670104100	M9	170	1000	513	223	223	B	44.2	3	1	B03	167TA8729
680108100	M18	180	1000	513	223	223	B	44.1	3	1	B00	167TA8730
725103115	N9	225	1150	518	276	242	C	57.5	3	1	B00	167TA8731

BATTERIES

STARTER BATTERIES

VARTA® PROMOTIVE HEAVY-DUTY



MINIMIZE YOUR DOWNTIME

The VARTA® ProMotive Heavy-duty is designed for commercial and agricultural vehicles with reliable starting power requirements. It is OE quality and helps your fleet do its job reliably while minimizing downtime.

For reliable starting power:

- Ideal vibration resistance for agricultural and construction vehicles
- Continuous multi start
- Cranking and standard electric demands
- The perfect choice for TCO savings

Model	Short code	Ah (20h)	CCA (EN)	Length	Width	Height	Case size	Weight	Lay-out	Terminal types	Base hold down	REF
			A	mm	mm	mm		kg				
070011030	E29	70	300	175	167	220	M1	9.35	0	1	B00	168TA1174*
112025051	I11	112	510	260	175	236	M4	16.5	0	1	B01	168TA1175*
140023072	K13	140	720	260	175	236	M4	19.5	0	1	B01	168TA1176*
545200030	B39	45	300	207	175	175	T4	10.7	0	1	B13	167TA8732
555064042	C20	55	420	242	175	190	H5	13.4	0	1	B13	168TA1179
566047051	D33	66	510	278	175	190	H6	15.8	0	1	B13	168TA1180
588038068	F10	88	680	353	175	190	H8	20.3	0	1	B13	168TA1181
590040054	G1	90	540	345	175	234	LOT7	25.2	0	1	B00	168TA1182
590041054	G2	90	540	345	175	234	LOT7	25.2	1	1	B00	168TA1183
600035060	H4	100	600	413	175	220	D	27.4	1	1	B00	168TA1184
600047060	H5	100	600	413	175	220	D	26.7	0	1	B00	167TA8733
600123072	H9	100	720	313	175	205	GB28	22.3	0	1	B13	168TA1185
605102080	H17	105	800	330	172	238	GR31	23.7	9	1	B01	168TA1186
605103080	H16	105	800	330	172	238	GR31	23.7	9	8	B01	168TA1187
610013076	I2	110	760	514	175	210	MAC110	32.3	3	1	B03	167TA8734
610048068	I5	110	680	345	175	236	LOT7	28.5	1	1	B00	167TA8735
610050085	I6	110	850	413	175	220	D	29.6	0	1	B03	168TA1188
610404068	I18	110	680	349	175	236	LOT7	28.5	0	1	B01	168TA1189
620045068	I8	120	680	513	189	215	A	33.6	3	1	B00	167TA8736
620109076	I16	120	760	510	175	235	MAC120	35.12	4	1	B03	167TA8737
625012072	J1	125	720	349	175	290	WOR7	31.2	0	1	B00	167TA8738
625014072	J2	125	720	349	175	290	WOR7	31.2	1	1	B00	167TA8739
625023000	J3	125	950	286	269	230	NAT0	36.8	2	1	B00	168TA1191
630014068	J5	130	680	514	218	208	MAC130	37.8	3	1	B00	167TA8740
635052100	J10	135	1000	514	175	210	MAC110	35.4	3	1	B03	167TA8742
643033095	K4	143	950	514	218	210	MAC140	39.8	3	1	B03	168TA1192
643107090	K11	143	900	508	174	205	MAC132	36.5	0	1	B01	168TA1193
645011115	M11	154	1150	513	189	223	A	39.8	3	1	B00	168TA1200
655013090	L2	155	900	513	223	223	B	40.9	3	1	B00	167TA8743
670043100	M6	170	1000	513	223	223	B	43.9	3	1	B00	168TA1195
680011140	M12	180	1400	513	223	223	B	46.4	3	1	B00	167TA8744
680033110	M7	180	1100	513	223	223	B	44.9	4	1	B03	168TA1196
690033120	M10	190	1200	513	223	223	B	44.9	4	1	B03	168TA1197
690034120	L3	190	1200	513	223	215	B	45.7	3	1	B03	168TA1198
700038105	N2	200	1050	518	276	242	C	53.6	3	1	B00	167TA8745
720018115	N5	220	1150	518	276	242	C	56.7	3	1	B00	168TA1199

* 6 Volt

QUICK FINDER LIST



Short code	Ah (20h)	CCA (EN)	Case size	REF
A				
VARTA® ProMotive AGM				
A1	210	1200	C	167TA9385
VARTA® ProMotive EFB				
B90	190	1050	B	167TA9386
C40	240	1200	C	167TA9387
VARTA® ProMotive Super Heavy-Duty				
K8	140	800	A	167TA9388
K7	145	800	A	167TA9389
M9	170	1000	B	167TA8729
M18	180	1000	B	167TA8730
N9	225	1150	C	167TA8731
VARTA® ProMotive Heavy-Duty				
E29	70	300	M1	168TA1174*
I11	112	510	M4	168TA1175*
K13	140	720	M4	168TA1176*
L14	150	760	M5	168TA1177*
N12	200	950	M6	168TA1178*
B39	45	300	T4	167TA8732
C20	55	420	H5	168TA1179
D33	66	510	H6	168TA1180
F10	88	680	H8	168TA1181
G1	90	540	LOT7	168TA1182
G2	90	540	LOT7	168TA1183
H4	100	600	D	168TA1184
H5	100	600	D	167TA8733
H9	100	720	GB28	168TA1185
H17	105	800	GR31	168TA1186

Short code	Ah (20h)	CCA (EN)	Case size	REF
A				
H16	105	800	GR31	168TA1187
I2	110	760	MAC110	167TA8734
I5	110	680	LOT7	167TA8735
I6	110	850	D	168TA1188
I18	110	680	LOT7	168TA1189
I9	120	780	LOT7	168TA1190
I8	120	680	A	167TA8736
I16	120	760	MAC120	167TA8737
J1	125	720	WOR7	167TA8738
J2	125	720	WOR7	167TA8739
J3	125	950	NAT0	168TA1191
J5	130	680	MAC130	167TA8740
J8	135	680	12C135	167TA8741
J10	135	1000	MAC110	167TA8742
K4	143	950	MAC140	168TA1192
K11	143	900	MAC132	168TA1193
M11	154	1150	A	168TA1200
L2	155	900	B	167TA8743
L5	155	900	MAC154	168TA1194
M6	170	1000	B	168TA1195
M12	180	1400	B	167TA8744
M7	180	1100	B	168TA1196
M10	190	1200	B	168TA1197
L3	190	1200	B	168TA1198
N2	200	1050	C	167TA8745
N5	220	1150	C	168TA1199

* 6 Volt