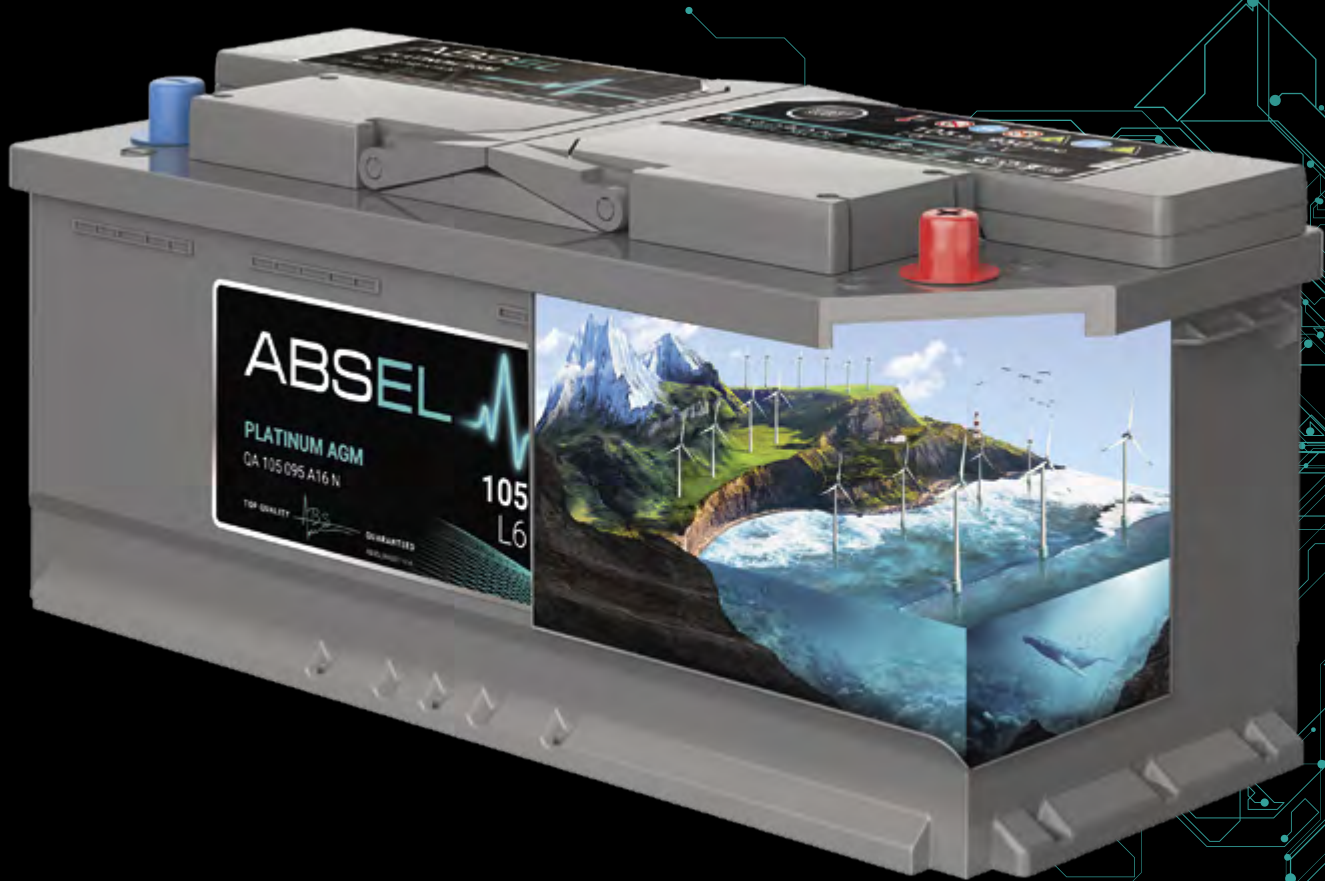


ABSEL

PREMIUM BATTERIES



2025



EXPLORE THE WORLD
OF NEW ENERGY

TOP QUALITY



GUARANTEED

Premium Automotive Batteries

TOP QUALITY GUARANTEED

Delivering reliable power and premium durability, ABSEL batteries boast high vibration resistance, superior longevity, and a defect rate below 0.1%. Choose from a comprehensive selection of over 200 models, compatible with DIN/JIS standards and featuring the latest battery technologies.



OUTSTANDING PERFORMANCE

- High Vibration and Shock Resistance

Built to withstand harsh driving conditions, ensuring stable performance and durability.

- Enhanced Cold Cranking Power

Delivers outstanding starting power even in extreme weather conditions.

- Consistent Power Output

Provides stable voltage and optimal energy flow for modern vehicles with high electrical demands.

- Maintenance-Free Design

Sealed and maintenance-free design for hassle-free use.



EXCEPTIONAL QUALITY AND RELIABILITY

- Manufactured to the Highest Standards

Produced at industry-leading factories certified to IATF 16949 and trusted by OEM automakers, our products guarantee exceptional quality and reliability.

- Ultra-Low Defect Rate

Defect rate is below 0.1%

- Strict Quality Control

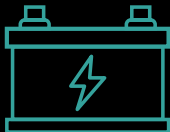
Each battery undergoes rigorous multi-stage testing to guarantee premium quality and safety.

- Superior Longevity

Designed with advanced materials and technology to provide a longer lifespan.

ABSEL

PREMIUM BATTERIES



WIDE PRODUCT RANGE

- More than 280 references for PC, LCV and CV
- 100% ASIA / EURO compatible boxes
- AGM / EFB / SLI / ADVANCED SLI technologies



TOP QUALITY

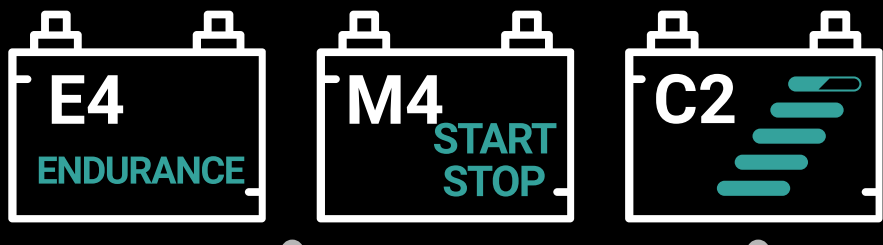
ABSEL

GUARANTEED

Premium Automotive Batteries

BATTERY AT ITS BEST: EFFICIENCY, RELIABILITY, ENDURANCE!

ABSEL batteries deliver top-tier performance with maximum efficiency, minimal water consumption, and low self-discharge rates. Engineered for superior vibration resistance and unmatched endurance, they ensure long-lasting reliability even in the toughest conditions. Choose ABSEL for power that goes the distance.



ENDURANCE

Battery's ability to handle charge-discharge cycles.

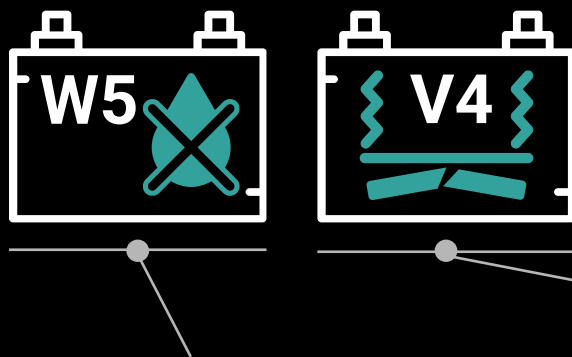
E1-E4 (Lead-Acid) / M1-M4 (EFB & AGM):

- E1/M1: Basic endurance; for low-use devices.
- E2/M2: Moderate endurance; for medium-use equipment.
- E3/M3: High endurance; for professional gear and frequent use.
- E4/M4: Maximum endurance; for industrial use and continuous operation.

SELF-DISCHARGE

Rate at which the battery loses charge when idle.

- C1: High self-discharge; loses charge faster, less ideal for long storage (Traditional lead-acid battery).
- C2: Low self-discharge; retains charge longer, ideal for frequent use (Premium technology battery).



WATER CONSUMPTION

Indicates battery water usage. Higher numbers mean lower consumption.

- W1: Highest water consumption; frequent maintenance needed (Traditional lead-acid battery).
- W5: Lowest water consumption; often maintenance-free (Premium technology battery).

VIBRATION RESISTANCE

Battery's ability to withstand vibrations.

- V1: For regular vehicles; basic vibration protection.
- V2: For SUVs/commercial vehicles; moderate resistance.
- V3: For buses/trucks; high vibration protection.
- V4: For heavy-duty machinery; maximum vibration resistance.

Premium Automotive Batteries

PUNCH TECHNOLOGY IN ABSEL BATTERIES: POWER, RELIABILITY, DURABILITY

PUNCH technology is an advanced method of stamping lead grids for the positive plates in automotive batteries. It involves mechanically punching the grids from a solid sheet of alloy under high pressure, while maintaining the integrity of the frame.

MECHANICAL STRENGTH

The solid frame design and secure fixation of the active material make the grids highly resistant to vibration and mechanical stress.

CORROSION RESISTANCE

Lead-calcium alloys with uniformly distributed alloying elements provide effective protection against spot corrosion.

ELECTRICAL CHARACTERISTICS

Grids with low internal resistance ensure excellent conductivity and reliable cold-start capability, even in freezing temperatures.

DESIGN RELIABILITY

Smooth edges, short-circuit protection, and geometric stability enhance safety and structural durability.

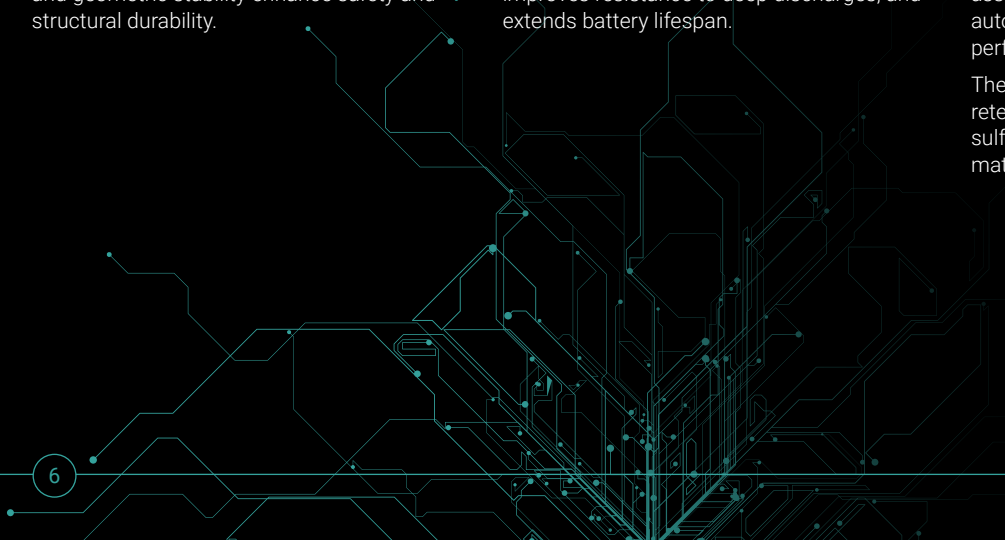
OPERATING CHARACTERISTICS

PUNCH technology reduces self-discharge, improves resistance to deep discharges, and extends battery lifespan.

TECHNOLOGICAL ADVANTAGES

Precision engineering and end-to-end quality assurance enable seamless production automation and guarantee consistent product performance.

The grid material offers long-lasting capacity retention, high thermal resistance, effective sulfation protection, and reduced active material loss.



All ABSel batteries are manufactured using PUNCH grid technology and are most effective for:



Start-Stop systems



Extreme climate conditions



Vehicles with high energy demands



Frequent starts and urban driving



ABSEL batteries with PUNCH technology offer a perfect balance of performance, service life, and reliability. This technology sets new standards in manufacturing, especially in light of today's increasing demands for energy efficiency and reliability.

Premium Automotive Batteries

WARRANTY UP TO 24 MONTHS

The warranty period for batteries installed in passenger vehicles is 24 months, and for trucks and commercial vehicles: 12 months.



24 months

when installed
on passenger vehicles



12 months

when installed on LCV
and HD vehicles



Premium Automotive Batteries

PREMIUM PACKAGING THAT WORKS FOR EVERYONE

Each battery is packed into full-color carton boxes with clear specs

- **FOR SERVICE STATIONS**

Easy identification and selection of the right battery, saving time during installation.

- **FOR RETAIL STORES**

Eye-catching design attracts customers, while clear specifications simplify the sales process.

- **FOR DISTRIBUTORS**

Streamlined inventory management with visible specs and professional presentation for bulk handling.

- **FOR END CUSTOMERS**

Quick understanding of product features, ensuring confidence in their purchase and easy future reference.



TOP QUALITY

ABSEL

GUARANTEED



Premium Automotive Batteries For PC and LCV

PLATINUM AGM

POWER EFB

SELECTION EVO

SELECTION



TOP QUALITY

B.S.
[Handwritten signature]

GUARANTEED

ABSEL PLATINUM AGM

Built for Start-Stop Systems, Delivering 40% Extra Power.

ABSEL PLATINUM AGM batteries are specifically designed to handle frequent cycles and increased energy demands typical of Start-Stop systems and regenerative braking. Their performance exceeds that of conventional batteries by 40%.



4x Extended Lifespan and Rechargeability



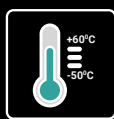
40% Enhanced Performance Over Conventional Batteries



Advanced Absorbent Glass Mat technology



Safe & Maintenance-free VRLA Design



High Performance Over a Wide Temperature Range



Increased Vibration Resistance



EURO: L0 - L6
ASIA: B21, B24, G31

ABSEL PLATINUM AGM AUX

Reliable Backup Power for High-Energy Automotive Systems.

ABSEL PLATINUM AUX AGM auxiliary batteries support high-energy automotive accessories and provide reliable backup power under heavy electrical loads. Designed for dual-battery systems, they improve Start-Stop efficiency, extend battery life, and ensure smooth operation of entertainment, navigation, and climate control systems.



4x Extended Lifespan and Rechargeability



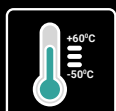
40% Enhanced Performance Over Conventional Batteries



Advanced Absorbent Glass Mat technology



Safe & Maintenance-free VRLA Design



High Performance Over a Wide Temperature Range



Increased Vibration Resistance



START
STOP



EURO: L0 - L6
ASIA: B21, B24, G31

TOP QUALITY

B.S.
[Handwritten signature]

GUARANTEED

ABSEL POWER EFB

Reliable Performance for Entry-Level Start-Stop Systems.

is engineered for entry-level Start-Stop systems, offering exceptional power and efficiency. Its increased durability and longer lifespan make it the perfect solution for vehicles with high energy demands, delivering 30% better performance than standard batteries.



Reliable PUNCH Technology: 2.5x Extended Lifespan and Rechargeability



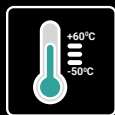
30% Enhanced Performance Over Conventional Batteries



Enhanced Flooded Calcium (Ca) Alloy Grid Technology



Safe & Maintenance-free VRLA Design



High Performance Over a Wide Temperature Range



Increased Vibration Resistance



START
STOP



EURO: L1 - L6, LB3, LB4
ASIA: B24, D23, D26, D31

ABSEL SELECTION EVO

Maximum Starting Current in SLI Technology

ABSEL SELECTION EVO batteries, featuring advanced SLI technology, are equipped with positive grids manufactured using PUNCH technology from a calcium alloy (Ca). This ensures instant engine start and reliable power supply at any time. Their performance is up to 25% higher compared to conventional batteries.



Maximum Starting Current in SLI
Technology



25% Enhanced Performance Over Conventional
Batteries



Advanced Calcium (Ca) Alloy Grid
Technology



Safe &
Maintenance-free Design



High Performance Over a Wide
Temperature Range



Increased Vibration Resistance



EURO: L0 - L6, LB1 – LB5

ASIA: B19, B20, B24, D23,
D26, D31, G31

ABSEL SELECTION

Premium Performance, Affordable Power.

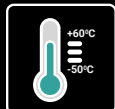
ABSEL SELECTION batteries, utilizing reliable SLI technology, feature a cutting-edge calcium (Ca) alloy grid, ensuring instant engine start and reliable power supply at any time. Their performance is 25% higher than that of traditional batteries.



25% Enhanced Performance Over
Conventional Batteries



Advanced Calcium (Ca) Alloy Grid
Technology



High Performance Over a Wide
Temperature Range



Safe &
Maintenance-free Design



Increased Vibration Resistance



EURO: L0 - L6, LB1 – LB5

ASIA: B19, B20, B24, D23,
D26, D31, G31



Premium Automotive Batteries For HD, AGRI and Construction

PLATINUM AGM HD

POWER EFB HD

SELECTION EVO HD



TOP QUALITY

ABSEL

GUARANTEED

Premium Automotive Batteries

ADVANCED BATTERY SOLUTIONS FOR HEAVY-DUTY VEHICLES

ABSEL offers advanced battery solutions for heavy-duty vehicles, combining power, durability, and cutting-edge technology.



ABSEL PLATINUM AGM

ABSEL PLATINUM AGM HD batteries are specifically designed for Start-Stop systems and regenerative braking, delivering 40% more performance and up to 4 times the lifespan compared to conventional batteries. The Absorbent Glass Mat (AGM) technology ensures superior vibration resistance and reliable performance across a wide temperature range.

D5, D6



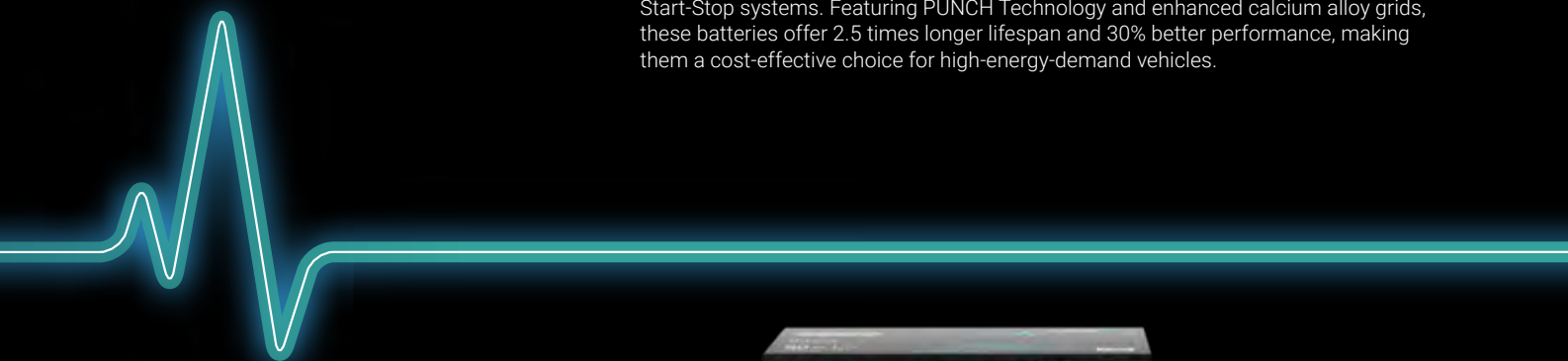


D5, D6



ABSEL POWER EFB HD

ABSEL POWER EFB HD provides a reliable and affordable solution for entry-level Start-Stop systems. Featuring PUNCH Technology and enhanced calcium alloy grids, these batteries offer 2.5 times longer lifespan and 30% better performance, making them a cost-effective choice for high-energy-demand vehicles.



D4, D5, D6, E41



ABSEL SELECTION EVO HD

ABSEL SELECTION HD EVO, powered by advanced SLI technology, delivers maximum starting current for fast and reliable engine ignition, exceptional cold-weather performance, and 25% higher efficiency than standard batteries.

Type case	Code	Standard case	Voltage, V	Capacity (Ah)	CCA (EN), A	Layout	Terminal	Hold Down	Length (mm)	Width (mm)	Height (mm)	Total Height (mm)	Weight, kg
-----------	------	---------------	------------	---------------	-------------	--------	----------	-----------	-------------	------------	-------------	-------------------	------------

PLATINUM AUX AGM

C56	QA 012 020 H56 C	EURO	12	12	200	1	M6	B00	151	88	146	146	5,0
-----	------------------	------	----	----	-----	---	----	-----	-----	----	-----	-----	-----

PLATINUM AGM

L0	QA 040 042 A10 A	EURO	12	40	420	0	1	B13	175	175	190	190	12,1
L1	QA 050 054 A11 A	EURO	12	50	540	0	1	B13	207	175	190	190	15,2
L2	QA 060 064 A12 A	EURO	12	60	640	0	1	B13	242	175	190	190	17,2
	QA 060 066 A12 A	EURO	12	60	660	0	1	B13	242	175	190	190	17,6
	QA 060 068 A12 A	EURO	12	60	680	0	1	B13	242	175	190	190	18,0
L3	QA 070 072 A13 A	EURO	12	70	720	0	1	B13	278	175	190	190	20,0
	QA 070 074 A13 A	EURO	12	70	740	0	1	B13	278	175	190	190	20,0
	QA 070 076 A13 A	EURO	12	70	760	0	1	B13	278	175	190	190	20,5
L4	QA 080 080 A14 A	EURO	12	80	800	0	1	B13	315	175	190	190	23,5
L5	QA 092 085 A15 A	EURO	12	92	850	0	1	B13	353	175	190	190	26,2
	QA 095 085 A15 A	EURO	12	95	850	0	1	B13	353	175	190	190	26,2
	QA 095 090 A15 A	EURO	12	95	900	0	1	B13	353	175	190	190	26,2
L6	QA 105 095 A16 A	EURO	12	105	950	0	1	B13	394	175	190	190	30,0
B21	QA 040 033 A21 B	ASIA	12	40	330	0	1	B01	203	136	200	222	11,2
	QA 040 033 B21 B	ASIA	12	40	330	1	1	B01	203	136	200	222	11,2
B24	QA 045 040 A24 B	ASIA	12	45	400	0	1	B01	237	128	199	220	12,9
	QA 045 040 B24 B	ASIA	12	45	400	1	1	B01	237	128	199	220	12,9
G31	QA 090 085 J93 B	ASIA	12	90	850	7	13	B01	330	173	218	234	26,2

PLATINUM AGM HD

D5	QA 180 110 A05 C	EURO	12	180	1 100	3	1	B00	504	220	195	215	50,0
	QA 180 110 B05 C	EURO	12	180	1 100	4	1	B00	504	220	195	215	50,0
	QA 200 120 A05 C	EURO	12	200	1 200	3	1	B00	504	220	195	215	51,0
	QA 200 120 B05 C	EURO	12	200	1 200	4	1	B00	504	220	195	215	51,0

Type case	Code	Standard case	Voltage, V	Capacity (Ah)	CCA (EN), A	Layout	Terminal	Hold Down	Length (mm)	Width (mm)	Height (mm)	Total Height (mm)	Weight, kg
D6	QA 225 120 A06 C	EURO	12	225	1 200	3	1	B00	516	275	217	237	64,0
	QA 225 120 B06 C	EURO	12	225	1 200	4	1	B00	516	275	217	237	64,0
	QA 225 130 A06 C	EURO	12	225	1 300	3	1	B00	516	275	217	237	66,0
	QA 225 130 B06 C	EURO	12	225	1 300	4	1	B00	516	275	217	237	66,0
	QA 240 130 A06 C	EURO	12	240	1 300	3	1	B00	516	275	217	237	66,0
	QA 240 130 B06 C	EURO	12	240	1 300	4	1	B00	516	275	217	237	66,0

POWER EFB

L1	QE 050 054 A11 A	EURO	12	50	540	0	1	B13	207	175	190	190	15,2
	QE 050 054 B11 A	EURO	12	50	540	1	1	B13	207	175	190	190	15,2
	QE 055 056 A11 A	EURO	12	55	560	0	1	B13	207	175	190	190	15,4
	QE 055 056 B11 A	EURO	12	55	560	1	1	B13	207	175	190	190	15,4
L2	QE 060 058 A12 A	EURO	12	60	580	0	1	B13	242	175	190	190	17,4
	QE 060 058 B12 A	EURO	12	60	580	1	1	B13	242	175	190	190	17,4
	QE 060 064 A12 A	EURO	12	60	640	0	1	B13	242	175	190	190	17,5
	QE 060 064 B12 A	EURO	12	60	640	1	1	B13	242	175	190	190	17,5
	QE 065 068 A12 A	EURO	12	65	680	0	1	B13	242	175	190	190	18,0
	QE 065 068 B12 A	EURO	12	65	680	1	1	B13	242	175	190	190	18,0
L3	QE 070 070 A13 A	EURO	12	70	700	0	1	B13	278	175	190	190	20,3
	QE 070 070 B13 A	EURO	12	70	700	1	1	B13	278	175	190	190	20,3
	QE 075 075 A13 A	EURO	12	75	750	0	1	B13	278	175	190	190	20,5
	QE 075 075 B13 A	EURO	12	75	750	1	1	B13	278	175	190	190	20,5
L4	QE 080 075 A14 A	EURO	12	80	750	0	1	B13	315	175	190	190	22,9
	QE 080 075 B14 A	EURO	12	80	750	1	1	B13	315	175	190	190	22,9
	QE 085 080 A14 A	EURO	12	85	800	0	1	B13	315	175	190	190	23,0
	QE 085 080 B14 A	EURO	12	85	800	1	1	B13	315	175	190	190	23,0
L5	QE 095 085 A15 A	EURO	12	95	850	0	1	B13	353	175	190	190	25,5
	QE 095 085 B15 A	EURO	12	95	850	1	1	B13	353	175	190	190	25,5
	QE 100 093 A15 A	EURO	12	100	930	0	1	B13	353	175	190	190	25,5
	QE 100 093 B15 A	EURO	12	100	930	1	1	B13	353	175	190	190	25,5

Type case	Code	Standard case	Voltage, V	Capacity (Ah)	CCA (EN), A	Layout	Terminal	Hold Down	Length (mm)	Width (mm)	Height (mm)	Total Height (mm)	Weight, kg
L6	QE 105 090 A16 A	EURO	12	105	900	0	1	B13	394	175	190	190	28,1
	QE 105 090 B16 A	EURO	12	105	900	1	1	B13	394	175	190	190	28,1
	QE 110 095 A16 A	EURO	12	110	950	0	1	B13	394	175	190	190	28,5
	QE 110 095 B16 A	EURO	12	110	950	1	1	B13	394	175	190	190	28,5
LB3	QE 065 065 A83 A	EURO	12	65	650	0	1	B13	278	175	175	175	20,0
	QE 065 065 B83 A	EURO	12	65	650	1	1	B13	278	175	175	175	20,0
LB4	QE 075 073 A84 A	EURO	12	75	730	0	1	B13	315	175	175	175	21,4
	QE 075 073 B84 A	EURO	12	75	730	1	1	B13	315	175	175	175	21,4
B24	QE 040 037 A24 B	ASIA	12	40	370	0	1	B01	237	128	200	222	13,6
	QE 040 037 B24 B	ASIA	12	40	370	1	1	B01	237	128	200	222	13,6
D23	QE 060 060 A23 B	ASIA	12	60	600	0	1	B01	229	175	201	222	17,9
	QE 060 060 B23 B	ASIA	12	60	600	1	1	B01	229	175	201	222	17,9
	QE 064 062 A23 B	ASIA	12	64	620	0	1	B01	229	175	201	222	18,0
	QE 064 062 B23 B	ASIA	12	64	620	1	1	B01	229	175	201	222	18,0
	QE 065 065 A23 B	ASIA	12	65	650	0	1	B01	229	175	201	222	18,1
	QE 065 065 B23 B	ASIA	12	65	650	1	1	B01	229	175	201	222	18,1
D26	QE 070 065 A26 B	ASIA	12	70	650	0	1	B01	260	172	200	221	20,0
	QE 070 065 B26 B	ASIA	12	70	650	1	1	B01	260	172	200	221	20,0
	QE 072 068 A26 B	ASIA	12	72	680	0	1	B01	260	172	200	221	20,5
	QE 072 068 B26 B	ASIA	12	72	680	1	1	B01	260	172	200	221	20,5
	QE 075 075 A26 B	ASIA	12	75	750	0	1	B01	260	172	200	221	20,8
	QE 075 075 B26 B	ASIA	12	75	750	1	1	B01	260	172	200	221	20,8
D31	QE 075 070 A31 B	ASIA	12	75	700	0	1	B01	305	171	200	221	21,0
	QE 075 070 B31 B	ASIA	12	75	700	1	1	B01	305	171	200	221	21,0
	QE 085 075 A31 B	ASIA	12	85	750	0	1	B01	305	171	200	221	22,0
	QE 085 075 B31 B	ASIA	12	85	750	1	1	B01	305	171	200	221	22,0
	QE 086 072 A31 B	ASIA	12	86	720	0	1	B01	305	171	200	221	22,1
	QE 086 072 B31 B	ASIA	12	86	720	1	1	B01	305	171	200	221	22,1
	QE 095 080 A31 B	ASIA	12	95	800	0	1	B01	305	171	200	221	22,5
	QE 095 080 B31 B	ASIA	12	95	800	1	1	B01	305	171	200	221	22,5

Type case	Code	Standard case	Voltage, V	Capacity (Ah)	CCA (EN), A	Layout	Terminal	Hold Down	Length (mm)	Width (mm)	Height (mm)	Total Height (mm)	Weight, kg
	QE 105 090 A31 B	ASIA	12	105	900	0	1	B01	305	171	200	221	23,0
	QE 105 090 B31 B	ASIA	12	105	900	1	1	B01	305	171	200	221	23,0

POWER EFB HD

D5	QE 190 105 A05 C	EURO	12	190	1 050	3	1	B00	510	222	197	220	43,5
	QE 190 105 B05 C	EURO	12	190	1 050	4	1	B00	510	222	197	220	43,5
D6	QE 225 120 A06 C	EURO	12	225	1 200	3	1	B00	516	275	217	241	58,5
	QE 225 120 B06 C	EURO	12	225	1 200	4	1	B00	516	275	217	241	58,5
	QE 240 125 A06 C	EURO	12	240	1 250	3	1	B00	516	275	217	241	59,5
	QE 240 125 B06 C	EURO	12	240	1 250	4	1	B00	516	275	217	241	59,5

SELECTION

L1	QX 044 036 A11 A	EURO	12	44	360	0	1	B13	207	175	190	190	11,9
	QX 044 036 B11 A	EURO	12	44	360	1	1	B13	207	175	190	190	11,9
	QX 050 042 A11 A	EURO	12	50	420	0	1	B13	207	175	190	190	12,2
	QX 050 042 B11 A	EURO	12	50	420	1	1	B13	207	175	190	190	12,2
L2	QX 055 046 A12 A	EURO	12	55	460	0	1	B13	242	175	190	190	13,8
	QX 055 046 B12 A	EURO	12	55	460	1	1	B13	242	175	190	190	13,8
	QX 060 051 A12 A	EURO	12	60	510	0	1	B13	242	175	190	190	14,1
	QX 060 051 B12 A	EURO	12	60	510	1	1	B13	242	175	190	190	14,1
L5	QX 090 072 A15 A	EURO	12	90	720	0	1	B09	353	175	190	190	20,7
	QX 090 072 B15 A	EURO	12	90	720	1	1	B09	353	175	190	190	20,7
L6	QX 105 085 A16 A	EURO	12	105	850	0	1	B09	394	175	190	190	24,5
	QX 105 085 B16 A	EURO	12	105	850	1	1	B09	394	175	190	190	24,5
LB2	QX 060 051 A82 A	EURO	12	60	510	0	1	B13	242	175	175	175	14,0
	QX 060 051 B82 A	EURO	12	60	510	1	1	B13	242	175	175	175	14,0
B20	QX 042 035 C20 B	ASIA	12	42	350	0	3	B01	196	128	202	223	10,0
	QX 042 035 D20 B	ASIA	12	42	350	1	3	B01	196	128	202	223	10,0
D26	QX 068 058 A26 B	ASIA	12	68	580	0	1	B15	260	172	200	221	17,0

Type case	Code	Standard case	Voltage, V	Capacity (Ah)	CCA (EN), A	Layout	Terminal	Hold Down	Length (mm)	Width (mm)	Height (mm)	Total Height (mm)	Weight, kg
D31	QX 068 058 B26 B	ASIA	12	68	580	1	1	B15	260	172	200	221	17,0
	QX 085 069 A31 B	ASIA	12	85	690	0	1	B01	305	171	205	226	19,8
	QX 085 069 B31 B	ASIA	12	85	690	1	1	B01	305	171	205	226	19,8

SELECTION EVO

L0	QV 044 040 A10 A	EURO	12	44	400	0	1	B13	175	175	190	190	10,0
	QV 044 040 B10 A	EURO	12	44	400	1	1	B13	175	175	190	190	10,0
L1	QV 045 040 A11 A	EURO	12	45	400	0	1	B13	207	175	190	190	12,6
	QV 045 040 B11 A	EURO	12	45	400	1	1	B13	207	175	190	190	12,6
	QV 050 046 A11 A	EURO	12	50	460	0	1	B13	207	175	190	190	12,3
	QV 050 046 B11 A	EURO	12	50	460	1	1	B13	207	175	190	190	12,3
	QV 055 054 A11 A	EURO	12	55	540	0	1	B13	207	175	190	190	13,1
	QV 055 054 B11 A	EURO	12	55	540	1	1	B13	207	175	190	190	13,1
	QV 055 050 A12 A	EURO	12	55	500	0	1	B13	242	175	190	190	14,0
	QV 055 050 B12 A	EURO	12	55	500	1	1	B13	242	175	190	190	14,0
L2	QV 060 054 A12 A	EURO	12	60	540	0	1	B13	242	175	190	190	14,3
	QV 060 054 B12 A	EURO	12	60	540	1	1	B13	242	175	190	190	14,3
	QV 060 061 A12 A	EURO	12	60	610	0	1	B13	242	175	190	190	14,9
	QV 060 061 B12 A	EURO	12	60	610	1	1	B13	242	175	190	190	14,9
	QV 062 055 A12 A	EURO	12	62	550	0	1	B13	242	175	190	190	14,8
	QV 062 055 B12 A	EURO	12	62	550	1	1	B13	242	175	190	190	14,8
	QV 063 061 A12 A	EURO	12	63	610	0	1	B13	242	175	190	190	14,9
	QV 063 061 B12 A	EURO	12	63	610	1	1	B13	242	175	190	190	14,9
	QV 063 064 A12 A	EURO	12	63	640	0	1	B13	242	175	190	190	15,0
	QV 063 064 B12 A	EURO	12	63	640	1	1	B13	242	175	190	190	15,0
	QV 065 059 A12 A	EURO	12	65	590	0	1	B13	242	175	190	190	15,1
	QV 065 059 B12 A	EURO	12	65	590	1	1	B13	242	175	190	190	15,1
	QV 066 064 A12 A	EURO	12	66	640	0	1	B13	242	175	190	190	15,2
	QV 066 064 B12 A	EURO	12	66	640	1	1	B13	242	175	190	190	15,2

Type case	Code	Standard case	Voltage, V	Capacity (Ah)	CCA (EN), A	Layout	Terminal	Hold Down	Length (mm)	Width (mm)	Height (mm)	Total Height (mm)	Weight, kg
L3	QV 066 059 A13 A	EURO	12	66	590	0	1	B13	278	175	190	190	16,2
	QV 066 059 B13 A	EURO	12	66	590	1	1	B13	278	175	190	190	16,2
	QV 068 062 A13 A	EURO	12	68	620	0	1	B13	278	175	190	190	16,4
	QV 068 062 B13 A	EURO	12	68	620	1	1	B13	278	175	190	190	16,4
	QV 070 064 A13 A	EURO	12	70	640	0	1	B13	278	175	190	190	16,5
	QV 070 064 B13 A	EURO	12	70	640	1	1	B13	278	175	190	190	16,5
	QV 072 064 A13 A	EURO	12	72	640	0	1	B13	278	175	190	190	16,9
	QV 072 064 B13 A	EURO	12	72	640	1	1	B13	278	175	190	190	16,9
	QV 074 068 A13 A	EURO	12	74	680	0	1	B13	278	175	190	190	17,2
	QV 074 068 B13 A	EURO	12	74	680	1	1	B13	278	175	190	190	17,2
	QV 075 072 A13 A	EURO	12	75	720	0	1	B13	278	175	190	190	17,5
	QV 075 072 B13 A	EURO	12	75	720	1	1	B13	278	175	190	190	17,5
	QV 078 078 A13 A	EURO	12	78	780	0	1	B13	278	175	190	190	18,1
	QV 078 078 B13 A	EURO	12	78	780	1	1	B13	278	175	190	190	18,1
	QV 080 076 A13 A	EURO	12	80	760	0	1	B13	278	175	190	190	18,6
	QV 080 076 B13 A	EURO	12	80	760	1	1	B13	278	175	190	190	18,6
L4	QV 080 074 A14 A	EURO	12	80	740	0	1	B13	315	175	190	190	19,5
	QV 080 074 B14 A	EURO	12	80	740	1	1	B13	315	175	190	190	19,5
	QV 085 080 A14 A	EURO	12	85	800	0	1	B13	315	175	190	190	20,1
	QV 085 080 B14 A	EURO	12	85	800	1	1	B13	315	175	190	190	20,1
	QV 090 085 A14 A	EURO	12	90	850	0	1	B13	315	175	190	190	20,5
	QV 090 085 B14 A	EURO	12	90	850	1	1	B13	315	175	190	190	20,5
L5	QV 095 080 A15 A	EURO	12	95	800	0	1	B09	353	175	190	190	21,9
	QV 095 080 B15 A	EURO	12	95	800	1	1	B09	353	175	190	190	21,9
	QV 095 085 A15 A	EURO	12	95	850	0	1	B09	353	175	190	190	22,2
	QV 095 085 B15 A	EURO	12	95	850	1	1	B09	353	175	190	190	22,2
	QV 100 083 A15 A	EURO	12	100	830	0	1	B09	353	175	190	190	22,2
	QV 100 083 B15 A	EURO	12	100	830	1	1	B09	353	175	190	190	22,2
	QV 100 090 A15 A	EURO	12	100	900	0	1	B09	353	175	190	190	24,6
	QV 100 090 B15 A	EURO	12	100	900	1	1	B09	353	175	190	190	24,6

Type case	Code	Standard case	Voltage, V	Capacity (Ah)	CCA (EN), A	Layout	Terminal	Hold Down	Length (mm)	Width (mm)	Height (mm)	Total Height (mm)	Weight, kg
L6	QV 110 092 A16 A	EURO	12	110	920	0	1	B09	394	175	190	190	25,0
	QV 110 092 B16 A	EURO	12	110	920	1	1	B09	394	175	190	190	25,0
LB1	QV 041 036 A81 A	EURO	12	41	360	0	1	B13	207	175	175	175	10,3
	QV 041 036 B81 A	EURO	12	41	360	1	1	B13	207	175	175	175	10,3
	QV 044 044 A81 A	EURO	12	44	440	0	1	B13	207	175	175	175	11,8
	QV 044 044 B81 A	EURO	12	44	440	1	1	B13	207	175	175	175	11,8
	QV 050 046 A81 A	EURO	12	50	460	0	1	B13	207	175	175	175	12,1
	QV 050 046 B81 A	EURO	12	50	460	1	1	B13	207	175	175	175	12,1
	QV 052 052 A81 A	EURO	12	52	520	0	1	B13	207	175	175	175	12,9
	QV 052 052 B81 A	EURO	12	52	520	1	1	B13	207	175	175	175	12,9
	QV 055 050 A82 A	EURO	12	55	500	0	1	B13	242	175	175	175	13,8
LB2	QV 055 050 B82 A	EURO	12	55	500	1	1	B13	242	175	175	175	13,8
	QV 060 054 A82 A	EURO	12	60	540	0	1	B13	242	175	175	175	14,2
	QV 060 054 B82 A	EURO	12	60	540	1	1	B13	242	175	175	175	14,2
	QV 061 060 A82 A	EURO	12	61	600	0	1	B13	242	175	175	175	14,4
	QV 061 060 B82 A	EURO	12	61	600	1	1	B13	242	175	175	175	14,4
	QV 063 064 A82 A	EURO	12	63	640	0	1	B13	242	175	175	175	14,9
	QV 063 064 B82 A	EURO	12	63	640	1	1	B13	242	175	175	175	14,9
	QV 068 063 A83 A	EURO	12	68	630	0	1	B13	278	175	175	175	16,1
LB3	QV 068 063 B83 A	EURO	12	68	630	1	1	B13	278	175	175	175	16,1
	QV 074 070 A83 A	EURO	12	74	700	0	1	B13	278	175	175	175	16,4
	QV 074 070 B83 A	EURO	12	74	700	1	1	B13	278	175	175	175	16,4
	QV 080 074 A84 A	EURO	12	80	740	0	1	B13	313	175	175	175	18,3
LB4	QV 080 074 B84 A	EURO	12	80	740	1	1	B13	313	175	175	175	18,3
	QV 085 080 A84 A	EURO	12	85	800	0	1	B13	313	175	175	175	19,1
	QV 085 080 B84 A	EURO	12	85	800	1	1	B13	313	175	175	175	19,1
	QV 080 070 A85 A	EURO	12	80	700	0	1	B09	353	175	175	175	19,7
LB5	QV 080 070 B85 A	EURO	12	80	700	1	1	B09	353	175	175	175	19,7
	QV 085 075 A85 A	EURO	12	85	750	0	1	B09	353	175	175	175	19,7
	QV 085 075 B85 A	EURO	12	85	750	1	1	B09	353	175	175	175	19,7

Type case	Code	Standard case	Voltage, V	Capacity (Ah)	CCA (EN), A	Layout	Terminal	Hold Down	Length (mm)	Width (mm)	Height (mm)	Total Height (mm)	Weight, kg
B19	QV 088 074 A85 A	EURO	12	88	740	0	1	B09	353	175	175	175	19,8
	QV 088 074 B85 A	EURO	12	88	740	1	1	B09	353	175	175	175	19,8
	QV 095 085 A85 A	EURO	12	95	850	0	1	B09	353	175	175	175	19,8
	QV 095 085 B85 A	EURO	12	95	850	1	1	B09	353	175	175	175	19,8
	QV 035 033 C19 B	ASIA	12	35	330	0	3	B01	187	127	202	225	9,6
	QV 035 033 D19 B	ASIA	12	35	330	1	3	B01	187	127	202	225	9,6
B20	QV 038 036 C19 B	ASIA	12	38	360	0	3	B01	187	127	202	225	9,9
	QV 038 036 D19 B	ASIA	12	38	360	1	3	B01	187	127	202	225	9,9
	QV 040 035 C19 B	ASIA	12	40	350	0	3	B01	187	127	202	225	9,9
	QV 040 035 D19 B	ASIA	12	40	350	1	3	B01	187	127	202	225	9,9
	QV 036 032 C20 B	ASIA	12	36	320	0	3	B01	196	128	202	223	9,5
	QV 036 032 D20 B	ASIA	12	36	320	1	3	B01	196	128	202	223	9,5
B24	QV 045 039 C24 B	ASIA	12	45	390	0	3	B01	237	128	200	222	11,8
	QV 045 039 D24 B	ASIA	12	45	390	1	3	B01	237	128	200	222	11,8
	QV 050 045 C24 B	ASIA	12	50	450	0	3	B01	237	128	200	222	12,5
	QV 050 045 D24 B	ASIA	12	50	450	1	3	B01	237	128	200	222	12,5
D23	QV 060 052 A23 B	ASIA	12	60	520	0	1	B01	229	175	202	223	14,6
	QV 060 052 B23 B	ASIA	12	60	520	1	1	B01	229	175	202	223	14,6
	QV 060 054 A23 B	ASIA	12	60	540	0	1	B01	229	175	202	223	14,9
	QV 060 054 B23 B	ASIA	12	60	540	1	1	B01	229	175	202	223	14,9
	QV 065 059 A23 B	ASIA	12	65	590	0	1	B01	229	175	202	223	15,3
	QV 065 059 B23 B	ASIA	12	65	590	1	1	B01	229	175	202	223	15,3
	QV 068 064 A23 B	ASIA	12	68	640	0	1	B01	229	175	202	223	16,0
	QV 068 064 B23 B	ASIA	12	68	640	1	1	B01	229	175	202	223	16,0
D26	QV 070 063 A26 B	ASIA	12	70	630	0	1	B15	260	172	200	221	17,4
	QV 070 063 B26 B	ASIA	12	70	630	1	1	B15	260	172	200	221	17,4
	QV 075 068 A26 B	ASIA	12	75	680	0	1	B15	260	172	200	221	17,7
	QV 075 068 B26 B	ASIA	12	75	680	1	1	B15	260	172	200	221	17,7
	QV 080 073 A26 B	ASIA	12	80	730	0	1	B15	260	172	200	221	18,0
	QV 080 073 B26 B	ASIA	12	80	730	1	1	B15	260	172	200	221	18,0

Type case	Code	Standard case	Voltage, V	Capacity (Ah)	CCA (EN), A	Layout	Terminal	Hold Down	Length (mm)	Width (mm)	Height (mm)	Total Height (mm)	Weight, kg
D31	QV 090 075 A31 B	ASIA	12	90	750	0	1	B01	305	171	205	226	20,6
	QV 090 075 B31 B	ASIA	12	90	750	1	1	B01	305	171	205	226	20,6
	QV 090 082 A31 B	ASIA	12	90	820	0	1	B01	305	171	205	226	20,7
	QV 090 082 B31 B	ASIA	12	90	820	1	1	B01	305	171	205	226	20,7
	QV 095 083 A31 B	ASIA	12	95	830	0	1	B01	305	171	205	226	20,8
	QV 095 083 B31 B	ASIA	12	95	830	1	1	B01	305	171	205	226	20,8
	QV 100 085 A31 B	ASIA	12	100	850	0	1	B01	305	171	205	226	21,2
	QV 100 085 B31 B	ASIA	12	100	850	1	1	B01	305	171	205	226	21,2
G31	QV 100 085 I93 B	ASIA	12	100	850	7	1	B01	330	175	219	242	23,7
	QV 100 085 J93 B	ASIA	12	100	850	7	11	B01	330	175	219	242	23,7
	QV 105 090 I93 B	ASIA	12	105	900	7	1	B01	330	175	219	242	24,4
	QV 105 090 J93 B	ASIA	12	105	900	7	11	B01	330	175	219	242	24,4
	QV 110 095 I93 B	ASIA	12	110	950	7	1	B01	330	175	219	242	25,1
	QV 110 095 J93 B	ASIA	12	110	950	7	11	B01	330	175	219	242	25,1
	QV 115 100 I93 B	ASIA	12	115	1 000	7	1	B01	330	175	219	242	27,1
	QV 115 100 J93 B	ASIA	12	115	1 000	7	11	B01	330	175	219	242	27,1

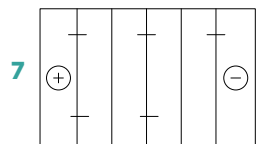
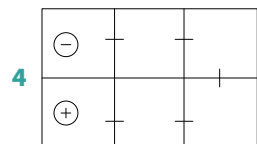
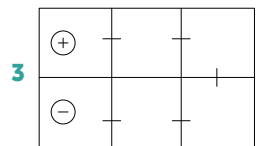
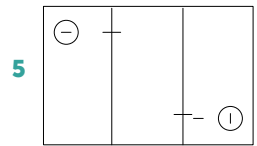
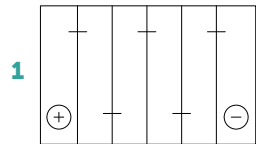
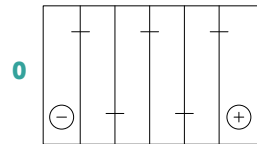
SELECTION EVO HD

D4	QV 120 080 A04 C	EURO	12	120	800	3	1	B00	505	183	199	224	30,8
	QV 120 080 B04 C	EURO	12	120	800	4	1	B00	505	183	199	224	30,8
	QV 130 080 A04 C	EURO	12	130	800	3	1	B00	505	183	199	224	31,6
	QV 130 080 B04 C	EURO	12	130	800	4	1	B00	505	183	199	224	31,6
	QV 135 080 A04 C	EURO	12	135	800	3	1	B00	505	183	199	224	32,1
	QV 135 080 B04 C	EURO	12	135	800	4	1	B00	505	183	199	224	32,1
	QV 135 095 A04 C	EURO	12	135	950	3	1	B00	505	183	199	224	33,4
	QV 135 095 B04 C	EURO	12	135	950	4	1	B00	505	183	199	224	33,4
	QV 140 080 A04 C	EURO	12	140	800	3	1	B00	505	183	199	224	32,6
	QV 140 080 B04 C	EURO	12	140	800	4	1	B00	505	183	199	224	32,6
	QV 145 080 A04 C	EURO	12	145	800	3	1	B00	505	183	199	224	32,7

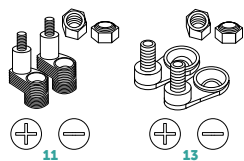
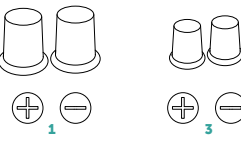
Type case	Code	Standard case	Voltage, V	Capacity (Ah)	CCA (EN), A	Layout	Terminal	Hold Down	Length (mm)	Width (mm)	Height (mm)	Total Height (mm)	Weight, kg
	QV 145 080 B04 C	EURO	12	145	800	4	1	B00	505	183	199	224	32,7
	QV 145 095 A04 C	EURO	12	145	950	3	1	B00	505	183	199	224	35,5
	QV 145 095 B04 C	EURO	12	145	950	4	1	B00	505	183	199	224	35,5
	QV 150 100 A04 C	EURO	12	150	1 000	3	1	B00	505	183	199	224	34,7
	QV 150 100 B04 C	EURO	12	150	1 000	4	1	B00	505	183	199	224	34,7
D5	QV 170 100 A05 C	EURO	12	170	1 000	3	1	B00	510	222	197	220	40,5
	QV 170 100 B05 C	EURO	12	170	1 000	4	1	B00	510	222	197	220	40,5
	QV 180 110 A05 C	EURO	12	180	1 100	3	1	B00	510	222	197	220	40,8
	QV 180 110 B05 C	EURO	12	180	1 100	4	1	B00	510	222	197	220	40,8
	QV 190 125 A05 C	EURO	12	190	1 250	3	1	B00	510	222	197	220	42,0
	QV 190 125 B05 C	EURO	12	190	1 250	4	1	B00	510	222	197	220	42,0
	QV 200 125 A05 C	EURO	12	200	1 250	3	1	B00	510	222	197	220	43,8
	QV 200 125 B05 C	EURO	12	200	1 250	4	1	B00	510	222	197	220	43,8
D6	QV 210 120 A06 C	EURO	12	210	1 200	3	1	B00	516	275	217	241	52,7
	QV 210 120 B06 C	EURO	12	210	1 200	4	1	B00	516	275	217	241	52,7
	QV 220 120 A06 C	EURO	12	220	1 200	3	1	B00	516	275	217	241	53,5
	QV 220 120 B06 C	EURO	12	220	1 200	4	1	B00	516	275	217	241	53,5
	QV 225 125 A06 C	EURO	12	225	1 250	3	1	B00	516	275	217	241	55,1
	QV 225 125 B06 C	EURO	12	225	1 250	4	1	B00	516	275	217	241	55,1
	QV 225 140 A06 C	EURO	12	225	1 400	3	1	B00	516	275	217	241	57,9
	QV 225 140 B06 C	EURO	12	225	1 400	4	1	B00	516	275	217	241	57,9
	QV 235 135 A06 C	EURO	12	235	1 350	3	1	B00	516	275	217	241	58,6
	QV 235 135 B06 C	EURO	12	235	1 350	4	1	B00	516	275	217	241	58,6
	QV 240 140 A06 C	EURO	12	240	1 400	3	1	B00	516	275	217	241	60,5
	QV 240 140 B06 C	EURO	12	240	1 400	4	1	B00	516	275	217	241	60,5
E41	QV 095 076 A41 C	ASIA	12	95	760	0	1	B00	409	170	221	234	24,8
	QV 095 076 B41 C	ASIA	12	95	760	1	1	B00	409	170	221	234	24,8
	QV 100 080 A41 C	ASIA	12	100	800	0	1	B00	409	170	221	234	25,5
	QV 100 080 B41 C	ASIA	12	100	800	1	1	B00	409	170	221	234	25,5
	QV 105 083 A41 C	ASIA	12	105	830	0	1	B00	409	170	221	234	26,6

Type case	Code	Standard case	Voltage, V	Capacity (Ah)	CCA (EN), A	Layout	Terminal	Hold Down	Length (mm)	Width (mm)	Height (mm)	Total Height (mm)	Weight, kg
	QV 105 083 B41 C	ASIA	12	105	830	1	1	B00	409	170	221	234	26,6
	QV 110 087 A41 C	ASIA	12	110	870	0	1	B00	409	170	221	234	26,9
	QV 110 087 B41 C	ASIA	12	110	870	1	1	B00	409	170	221	234	26,9
	QV 115 090 A41 C	ASIA	12	115	900	0	1	B00	409	170	221	234	27,8
	QV 115 090 B41 C	ASIA	12	115	900	1	1	B00	409	170	221	234	27,8
	QV 120 100 A41 C	ASIA	12	120	1 000	0	1	B00	409	170	221	234	29,8
	QV 120 100 B41 C	ASIA	12	120	1 000	1	1	B00	409	170	221	234	29,8

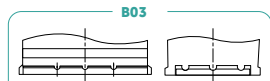
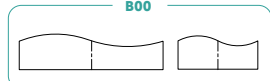
POLARITY



TERMINAL



BOTTOM MOUNTING





TOP QUALITY

BS

GUARANTEED

ABSEL

PREMIUM BATTERIES

HEAD OFFICE



Jebel Ali Free Zone South, Dubai, UAE
+971 50 896 0071
www.abselparts.com
info@abselparts.com

MANUFACTURING COORDINATION CENTER



No:19/6 Mahmutbey, Taşocağı Yolu, Entrance C1
Floor:17 Office:52, Bağcılar, 34218 İstanbul, Turkey
+90 212 924 40 50
info@abselparts.com

DISTRIBUTION NETWORK

EUROPE | EUROPEAN UNION, TURKEY



Max-Kaiser-Str. 60, 97424, Germany
+49 176 362 250 48
eu-sales@abselparts.com

MIDDLE EAST AND NORTH AFRICA | EGYPT, JORDAN, ISRAEL, KUWAIT, MAROCCO, LEBANON, TUNISIA, UAE



Jebel Ali Free Zone South, Dubai, UAE
+971 50 896 0071
mena-sales@abselparts.com

LEARN MORE ABOUT
ABSEL BATTERIES



abselbattery.com