BATTERIES















CERTIFICATES

Quality and management systems:







PN-EN ISO 9001: 2015

Quality Management System







ISO 14001:2015

Environment Management System





CERTIFICATE NATO 1182H

NATO Commercial and Government Entity Code

REDOX BATTERIES

HEAT RESISTANCE

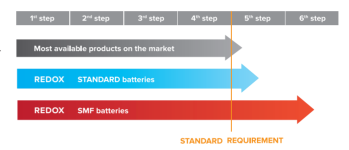
WATER CONSUMPTION TEST

Water consumption in heat resistance batteries is up to 75% lower than in standard batteries!



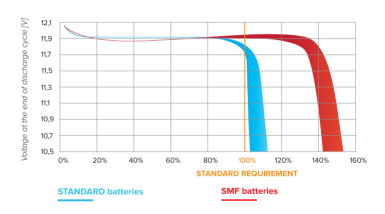
CORROSION TEST

Battery durability increased by as much as 25%.



ENDURANCE CYCLE TEST

50% longer cycle life than standard battery.



VIBRATION AND SHOCK RESISTANCE TESTING STAND

Vibration durability testing is strategically employed when evaluating the suitability of vehicle batteries when subject to vibration in operating real-world environments. The importance of such tests is widely accepted within industry, as poorly integrated structures subject to vibration can result in a significantly reduced service life .

Our in-house vibration and shock resistance testing stand, stresses batteries among the three perpendicular axes X,Y,Z which is a common requirement especially among commercial vehicle manufacturer.



UNIQUE FEATURES

ADVANTAGES

The factory R&D team is a group of engineers with many years of experience in the battery industry. New products and solutions are being developed and range from design, prototype creation, cycle check processes including laboratory tests and research in real conditions, to approval stage and introduction to series production. Thanks to the unique know-how and support by EC funds, in co-operation with companies from Europe, the USA and Asia, many innovative technologies and designs were developed.

Each process is supervised by a series of controlling devices. Test results are collected and saved by software and factory laboratories equipped with specialized analytic tools. Factory focuses on innovations, observing development of worldwide technologies and selecting the most interesting solutions.

PLATE PRODUCTION





- BARTON reactors (the biggest in the world) Double-side pasting





- Automatic assembly lines

- High-frequency welding (1000 Hz)
 Thermal separation of lid welding
 Automatic control of each battery piece



- Quick formation with electrolyte circulation (the first in the world for car batteries)High-frequency formation













- Automatic packaging lines (plug screwing machine, high voltage leakage tester, robots)
- · Automatic control of each battery piece

PRODUCTS





Enhanced Flooded Battery 2nd Generation Start & Stop









REDOX Battery EFB II JAPANESE

Enhanced Flooded Battery 2nd Generation Start & Stop







REDOX Battery SMF DIN

Sealed Maintenance Free Passenger Vehicle







REDOX Battery SMF JAPANESE

Sealed Maintenance Free







REDOX Battery **SMF** TRUCK

Sealed Maintenance Free Commercial Vehicle **Heavy Duty**





REDOX Battery MF TRUCK

Maintenance Free Commercial Vehicle **Heavy Duty**





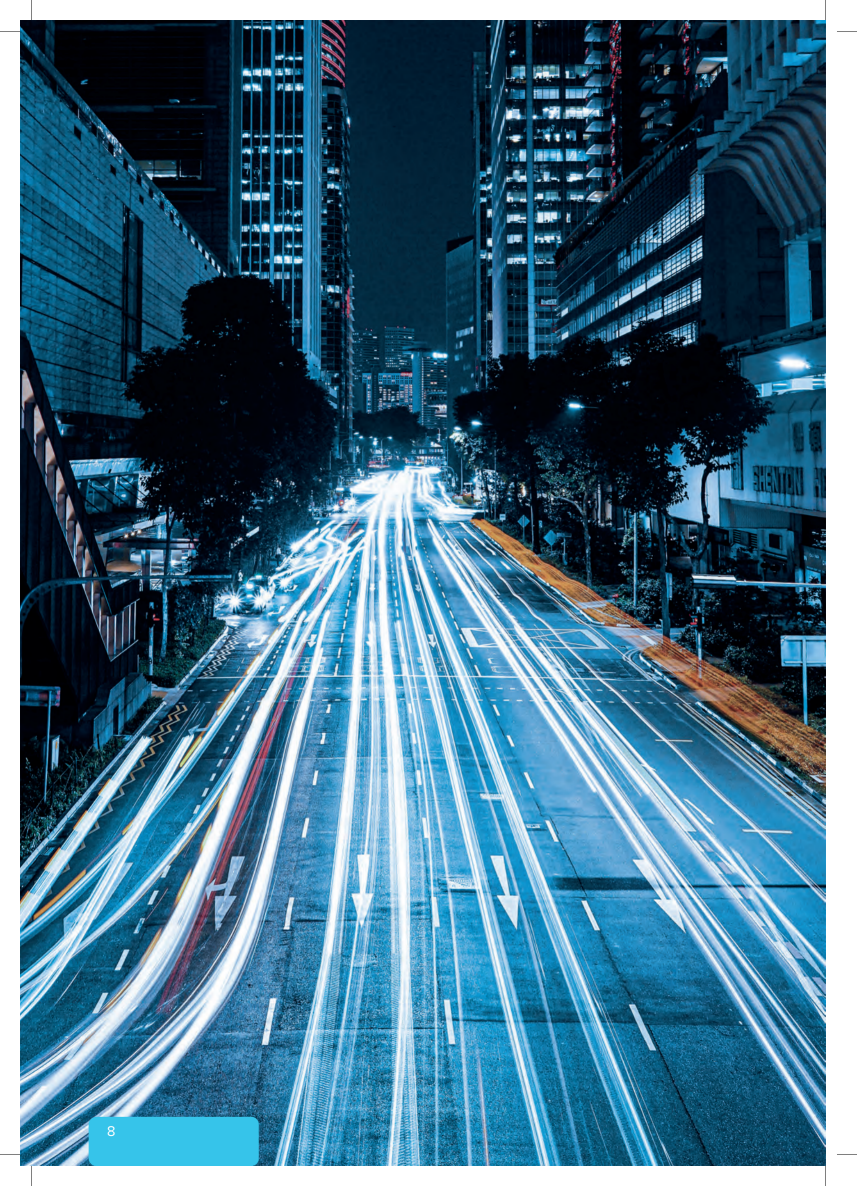




REDOX Battery **VOYAGER**

Marine / RV / Solar / Deep Cycle











REDOX EFB II DIN

Enhanced Flooded Battery 2nd Generation Start & Stop

- Ideal solutions coupled with very high efficiency for vehicles with a large number of electrical power consumers, intensively operated in urban traffic, with frequent start-up cycles such as START-STOP and commercial vehicles
- The negative plate uses a new type of special Nano Power carbon additive which improves the battery's strength and load handling
- Thanks to its robust internal design and improved plate, the battery achieves up to 4 times the life cycle of conventional products
- A high dynamic load acceptance rate triples the standard requirements for booster batteries, which saves fuel and reduces CO2 emissions

High stability and resistance to extreme temperatures, both external

- and in the engine compartment
- Top operational safety (explosion preventer and sealed battery design allow for use both in the passenger cabin and in the luggage boot)
- Perfect solution for vehicles with large number of accessories and frequent starting cycles (urban cycles), utility vehicles (eg. taxis)









600-582 **L5**



| Catalogue No. | Capacity Ah | Voltage V | Cold crancking performance A EN | Length L (mm) | Width W (mm) | Height H (mm) | Layout | Terminals | Base hold down | Charge indicator | Box type | Technical drawing |
|---------------|-------------|-----------|------------------------------------|------------------|-----------------|------------------|--------|-----------|-------------------|------------------|----------|----------------------|
| 560-282 | 60 | 12 | 560 | 242 | 175 | 175 | 0 | 1 | B13 | - | LB2 | |
| 560-283 | 60 | 12 | 600 | 242 | 175 | 190 | 0 | 1 | B13 | - | L2 | |
| 562-282 | 62 | 12 | 640 | 242 | 175 | 190 | 0 | 1 | B13 | - | L2 | |
| 570-382 | 70 | 12 | 700 | 278 | 175 | 175 | 0 | 1 | B13 | - | LB3 | |
| 572-382 | 72 | 12 | 760 | 278 | 175 | 190 | 0 | 1 | B13 | - | L3 | |
| 575-482 | 75 | 12 | 780 | 315 | 175 | 175 | 0 | 1 | B13 | - | LB4 | |
| 582-482 | 82 | 12 | 820 | 315 | 175 | 190 | 0 | 1 | B13 | - | L4 | |
| 595-582 | 95 | 12 | 850 | 353 | 175 | 175 | 0 | 1 | B13 | - | LB5 | |
| 600-582 | 100 | 12 | 900 | 353 | 175 | 190 | 0 | 1 | B13 | - | L5 | |
| 605-582 | 105 | 12 | 950 | 394 | 175 | 190 | 0 | 1 | B13 | - | L6 | - |

REDOX EFB II JAPANESE

Enhanced Flooded Battery 2nd Generation Start & Stop











- Thanks to its robust internal design and improved plate, the battery achieves up to 4 times the life cycle of conventional products
- A high dynamic load acceptance rate triples the standard requirements for booster batteries, which saves fuel and reduces CO2 emissions
- High stability and resistance to extreme temperatures, both external and in the engine compartment
- Top operational safety (explosion preventer and sealed battery design allow for use both in the passenger cabin and in the luggage boot)
- Perfect solution for vehicles with large number of accessories and frequent starting cycles (urban cycles), utility vehicles (eg. taxis)



565-082 **D23**





585-082 **D31**

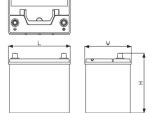


BATTERY SPECIFICATION

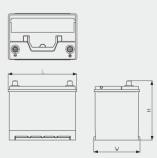
Cataloque No.
Capacity Ah
Voltage V
Cold crancking
performance A EN
(mm)
Width W
(mm)
Height H
(mm)
Chayout

Terminals
Base
hold down
Charge indicator
Charge indicator
Technical
drawing

565-082 65 12 620 230 172 222 0 1 B00 - D23



| 570-082 | 70 | 12 | 720 | 259 | 175 | 222 | 0 | 1 | B01 | - | D26 |
|---------|----|----|-----|-----|-----|-----|---|---|-----|---|-----|
| 572-082 | 72 | 12 | 750 | 259 | 175 | 222 | 0 | 1 | B01 | - | D26 |
| 585-082 | 85 | 12 | 820 | 305 | 173 | 221 | 0 | 1 | B01 | - | D31 |
| 590-082 | 90 | 12 | 850 | 305 | 173 | 221 | 0 | 1 | B01 | - | D31 |

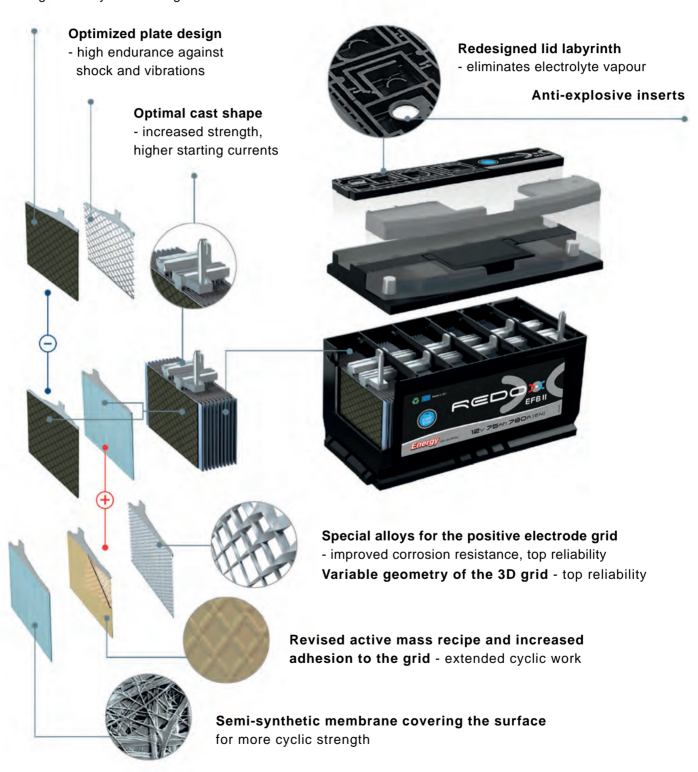


THE DIAGRAM OF THE INTERNAL STRUCTURE

Of the REDOX Enhanced Flooded Battery (EFB II)

Addition - Nano Power Carbon -

high charge-carrying capacity, high microcyclicic strength



REDOX SMF DIN

Sealed Maintenance Free Passenger Vehicle







- Positive electrodes with special composition of active mass and semi-synthetic membrane
- Lid equipped with anti-explosion inserts
- High stability and resistance to high temperatures in the engine compartment
- High safety of use (anti-explosion inserts and tightness of battery allow it to be used also in the passenger compartment or in the trunk)
- High vibration resistance
- Reliable start even at the load of a large number of current consumers



545-190 **L1 SMF**



570-391 **L3 SMF**

| Catalogue No. | Capacity Ah | Voltage V | Cold crancking performance A EN | Length L (mm) | Width W (mm) | Height H (mm) | Layout | Terminals | Base hold down | Charge indicator | Box type | Technical drawing |
|---------------|-------------|-----------|------------------------------------|------------------|-----------------|------------------|--------|-----------|-------------------|------------------|----------|-----------------------------|
| 540-190 | 40 | 12 | 480 | 207 | 175 | 175 | 0 | 1 | B13 | ✓ | LB1 SMF | |
| 540-191 | 40 | 12 | 480 | 207 | 175 | 175 | 1 | 1 | B13 | ✓ | LB1 SMF | |
| 545-190 | 45 | 12 | 380 | 207 | 175 | 190 | 0 | 1 | B13 | ✓ | L1 SMF | |
| 545-191 | 45 | 12 | 380 | 207 | 175 | 190 | 1 | 1 | B13 | ✓ | L1 SMF | |
| 550-190 | 50 | 12 | 450 | 207 | 175 | 190 | 0 | 1 | B13 | ✓ | L1 SMF | |
| 550-191 | 50 | 12 | 450 | 207 | 175 | 190 | 1 | 1 | B13 | ✓ | L1 SMF | |
| 555-292 | 55 | 12 | 500 | 242 | 175 | 175 | 0 | 1 | B13 | ✓ | LB2 SMF | |
| 555-293 | 55 | 12 | 500 | 242 | 175 | 175 | 1 | 1 | B13 | ✓ | LB2 SMF | |
| 555-290 | 55 | 12 | 450 | 242 | 175 | 190 | 0 | 1 | B13 | ✓ | L2 SMF | L |
| 555-291 | 55 | 12 | 450 | 242 | 175 | 190 | 1 | 1 | B13 | ✓ | L2 SMF | |
| 560-290 | 60 | 12 | 550 | 242 | 175 | 190 | 0 | 1 | B13 | ✓ | L2 SMF | |
| 560-291 | 60 | 12 | 550 | 242 | 175 | 190 | 1 | 1 | B13 | ✓ | L2 SMF | |



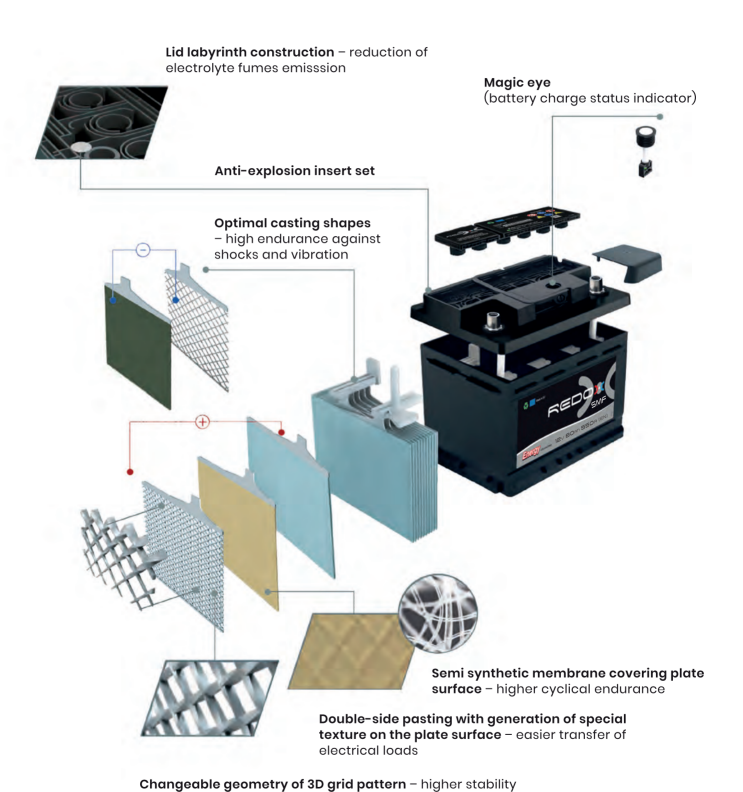
REDOX SMF DIN

Sealed Maintenance Free Passenger Vehicle

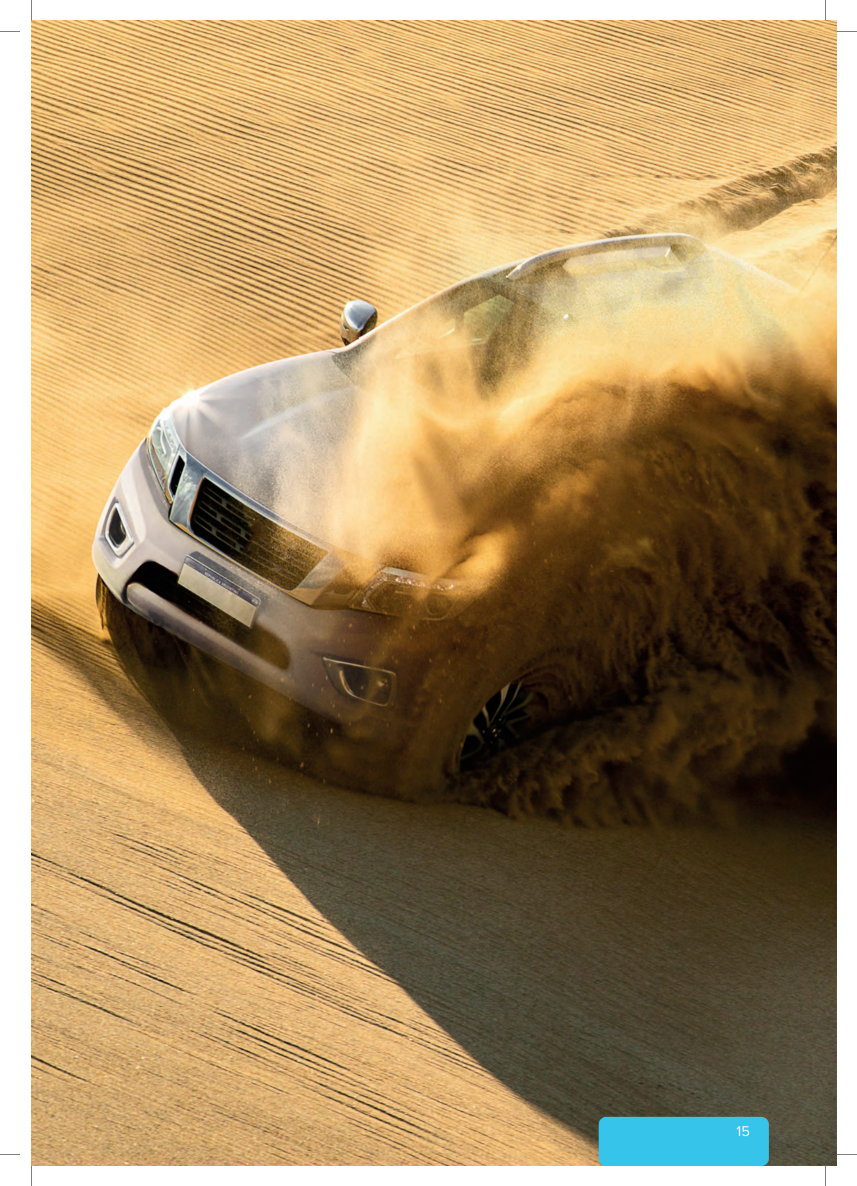
| Catalogue No. | Capacity Ah | Voltage V | Cold crancking performance A EN | Length L (mm) | Width W (mm) | Height H (mm) | Layout | Terminals | Base hold down | Charge indicator | Box type | Technical drawing |
|---------------|-------------|-----------|------------------------------------|------------------|-----------------|------------------|--------|-----------|-------------------|------------------|----------|----------------------|
| 570-390 | 70 | 12 | 620 | 278 | 175 | 190 | 0 | 1 | B13 | √ | L3 SMF | |
| 570-391 | 70 | 12 | 620 | 278 | 175 | 190 | 1 | 1 | B13 | ✓ | L3 SMF | |
| 572-390 | 72 | 12 | 650 | 278 | 175 | 175 | 0 | 1 | B13 | ✓ | LB3 SMF | |
| 572-391 | 72 | 12 | 650 | 278 | 175 | 175 | 1 | 1 | B13 | ✓ | LB3 SMF | |
| 575-392 | 75 | 12 | 700 | 278 | 175 | 175 | 0 | 1 | B13 | ✓ | LB3 SMF | |
| 575-393 | 75 | 12 | 700 | 278 | 175 | 175 | 1 | 1 | B13 | ✓ | LB3 SMF | |
| 575-390 | 75 | 12 | 720 | 278 | 175 | 190 | 0 | 1 | B13 | ✓ | L3 SMF | |
| 575-391 | 75 | 12 | 720 | 278 | 175 | 190 | 1 | 1 | B13 | ✓ | L3 SMF | |
| 585-490 | 85 | 12 | 830 | 315 | 175 | 175 | 0 | 1 | B13 | ✓ | LB4 SMF | |
| 585-491 | 85 | 12 | 830 | 315 | 175 | 175 | 1 | 1 | B13 | ✓ | LB4 SMF | L W |
| 588-390 | 88 | 12 | 750 | 278 | 175 | 190 | 0 | 1 | B13 | ✓ | L3 SMF | |
| 590-590 | 90 | 12 | 800 | 353 | 175 | 190 | 0 | 1 | B13 | ✓ | L5 SMF | |
| 590-591 | 90 | 12 | 800 | 353 | 175 | 190 | 1 | 1 | B13 | ✓ | L5 SMF | |
| 592-490 | 92 | 12 | 800 | 315 | 175 | 190 | 0 | 1 | B13 | ✓ | L4 SMF | |
| 592-491 | 92 | 12 | 800 | 315 | 175 | 190 | 1 | 1 | B13 | ✓ | L4 SMF | |
| 600-590 | 100 | 12 | 800 | 353 | 175 | 190 | 0 | 1 | B13 | ✓ | L5 SMF | |
| 600-591 | 100 | 12 | 800 | 353 | 175 | 190 | 1 | 1 | B13 | ✓ | L5 SMF | |
| 610-590 | 110 | 12 | 900 | 353 | 175 | 190 | 0 | 1 | B13 | ✓ | L5 SMF | |
| 610-591 | 110 | 12 | 900 | 353 | 175 | 190 | 1 | 1 | B13 | ✓ | L5 SMF | |

THE DIAGRAM OF THE INTERNAL STRUCTURE

Of the Sealed Maintenance Free Redox Battery



Enhanced frame construction – higher cold cranking



REDOX SMF JAPANESE Sealed Maintenance Free





- A wide range of starter batteries for Asian cars
- Optimal plate design and special formula of battery active mass which guarantee enhanced inner battery construction
- Perfect starting parameters
- Universal battery terminals
- Ergonomic handles





| Catalogue No. | Capacity Ah | Voltage V | Cold crancking performance A EN | Length L (mm) | Width W (mm) | Height H (mm) | Layout | Terminals | Base hold down | Charge indicator | Box type | Technical drawing |
|---------------|-------------|-----------|------------------------------------|------------------|------------------------|------------------|--------|-----------|-------------------|------------------|----------|----------------------|
| 535-090 | 35 | 12 | 300 | 187 | 127 | 225 | 0 | 3 | B00 | - | NS40 SMF | |
| 535-091 | 35 | 12 | 300 | 187 | 127 | 225 | 1 | 3 | B00 | - | NS40 SMF | |
| 545-090 | 45 | 12 | 360 | 237 | 127 | 225 | 0 | 3 | B00 | - | NS60 SMF | |
| 545-091 | 45 | 12 | 360 | 237 | 127 | 225 | 1 | 3 | В00 | - | NS60 SMF | |
| 560-092 | 60 | 12 | 480 | 230 | 127 | 224 | 0 | 1 | B01 | - | D23 SMF | |
| 560-093 | 60 | 12 | 480 | 230 | 170 | 224 | 1 | 1 | B01 | - | D23 SMF | T |





REDOX SMF JAPANESE Sealed Maintenance Free

| Catalogue No. | Capacity Ah | Voltage V | Cold crancking performance A EN | Length L (mm) | Width W (mm) | Height H (mm) | Layout | Terminals | Base hold down | Charge indicator | Box type | Technical drawing |
|---------------|-------------|-----------|------------------------------------|------------------|-----------------|------------------|--------|-----------|-------------------|------------------|----------|----------------------|
| 570-092 | 70 | 12 | 570 | 261 | 170 | 225 | 0 | 1 | B01 | - | D26 SMF | |
| 570-093 | 70 | 12 | 570 | 261 | 175 | 225 | 1 | 1 | B01 | - | D26 SMF | T |
| 590-090 | 90 | 12 | 780 | 303 | 175 | 227 | 0 | 1 | B01 | - | D31 SMF | |
| 590-091 | 90 | 12 | 780 | 303 | 175 | 227 | 1 | 1 | B01 | - | D31 SMF | |
| 600-092 | 100 | 12 | 800 | 303 | 175 | 227 | 0 | 1 | B01 | - | D31 SMF | |
| 600-093 | 100 | 12 | 800 | 303 | 175 | 227 | 1 | 1 | B01 | _ | D31 SMF | |



REDOX SMF TRUCK

Sealed Maintenance Free Commercial Vehicle Heavy Duty





- Increased resistance to shocks and mechanical overloads due to the use of an anti-vibration insert, additional gluing of plate groups and their unique assembly system in the battery
- The special system of internal plate reinforcements obtained by using the separator with a glass non-woven fabric, so called "Glassmat"
- Increased corrosion resistance thanks to the improved design of the grid and thicker plate
- Batteries formed by innovative technology, during which the density of electrolyte changes in the continuous circulation process
- Technology of battery plates production based on Ca/Ca alloys
- Extremely low water consumption and self-discharge





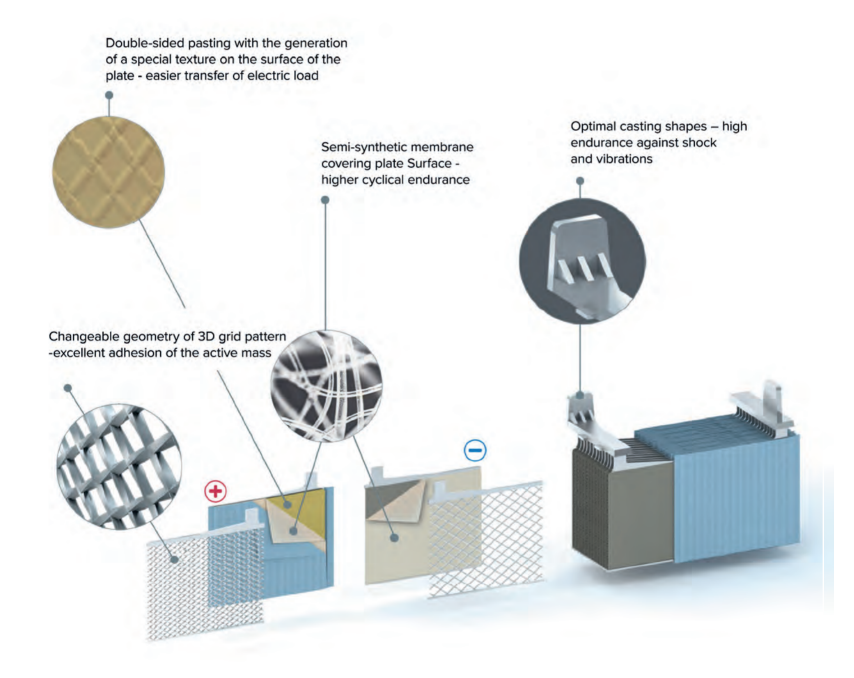
725-785 **Typ C**

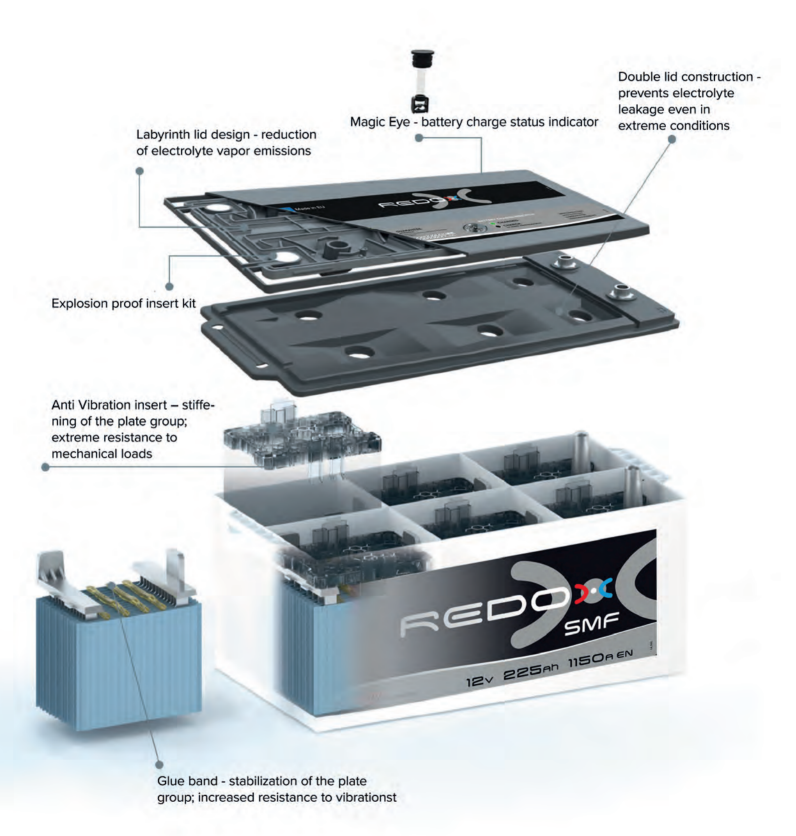
| Catalogue No. | Capacity Ah | Voltage V | Cold crancking performance A EN | Length L (mm) | Width W (mm) | Height H (mm) | Layout | Terminals | Base hold down | Charge indicator | Box type | Technical drawing |
|---------------|-------------|-----------|------------------------------------|------------------|------------------------|------------------|--------|-----------|-------------------|------------------|-------------------|----------------------|
| 645-780 | 145 | 12 | 800 | 513 | 189 | 218 | 3 | 1 | B00 | - | Typ A Flat SMF | |
| 680-780 | 180 | 12 | 1000 | 513 | 222 | 218 | 3 | 1 | B00 | - | Typ B Flat SMF | |
| 720-780 | 200 | 12 | 1100 | 518 | 273 | 237 | 3 | 1 | B00 | - | Typ C Flat SMF | |
| 725-780 | 225 | 12 | 1150 | 518 | 273 | 237 | 3 | 1 | B00 | - | Typ C Flat SMF | |



THE DIAGRAM OF THE INTERNAL STRUCTURE

Of the Sealed Maintenance Free Redox Battery





REDOX MF TRUCK









- Dedicated for trucks of high motor powers additionally equipped with devices using electric power
- High anti-vibration and anti-shock resistance thanks to application of Glass Mat separator and gluing of plate packets
- Full range for trucks of high motor powers
- Dedicated for long-distance vehicles e.g. international transport
- Ideal for assembly in the car cabin

| | AIIE | K I SF | ECIFICA | IIIOII | | | | | | | | |
|---------------|-------------|-----------|------------------------------------|------------------|-----------------|-------------------------|--------------------------|-----------|-------------------|------------------|---------------------------------|----------------------|
| Cataloque No. | Capacity Ah | Voltage V | Cold crancking performance A EN | Lenght L (mm) | Width W (mm) | Height H (mm) | Scheme of connections | Terminals | Base hold down | Charge indicator | Lid type | Technical drawing |
| 605-900 | 105 | 12 | 800 | 344 | 175 | 233 | 0 | 1 | B01 | - | COMPACT 90 PUSH-IN- PLUGS | |
| 610-906 | 110 | 12 | 950 | 330 | 172 | 239 | 1 | 1 | B00 | ✓ | GR31 PUSH-IN- -PLUGS | |
| 620-700 | 120 | 12 | 750 | 513 | 189 | 217 | 3 | 1 | B00 | ✓ | Typ A Kamina M18 | |
| 620-701 | 120 | 12 | 750 | 513 | 189 | 217 | 4 | 1 | B00 | ✓ | Typ A Kamina M18 | |
| 635-700 | 135 | 12 | 800 | 513 | 189 | 217 | 3 | 1 | B00 | ✓ | Typ A Kamina M18 | |
| 635-703 | 135 | 12 | 800 | 513 | 189 | 217 | 4 | 1 | B00 | ✓ | Typ A Kamina M18 | |
| 645-700 | 145 | 12 | 850 | 513 | 189 | 217 | 3 | 1 | B00 | ✓ | Typ A Kamina M18 | |
| 645-703 | 145 | 12 | 850 | 513 | 189 | 217 | 4 | 1 | B00 | ✓ | Typ A Kamina M18 | |
| 635-701 | 135 | 12 | 800 | 513 | 175 | 211 | 3 | 1 | B03 | ✓ | MAC 110 D Kamina M18 | |
| 645-701 | 145 | 12 | 850 | 513 | 175 | 211 | 3 | 1 | B03 | ✓ | MAC 110 D Kamina M18 | |







REDOX MF TRUCK

Maintenance Free Commercial Vehicle Heavy Duty





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|---------------|-------------|-----------|------------------------------------|------------------|------------------------|-------------------------|--------|-----------|-------------------|------------------|----------------------|---------------------------------------|
| Catalogue No. | Capacity Ah | Voltage V | Cold crancking performance A EN | Length L (mm) | Width W (mm) | Height H (mm) | Layout | Terminals | Base hold down | Charge indicator | Box type | Technical drawing |
| 650-703 | 150 | 12 | 950 | 513 | 222 | 217 | 3 | 1 | B00 | ✓ | Typ B Kamina M18 | |
| 670-700 | 170 | 12 | 1000 | 513 | 222 | 217 | 4 | 1 | B00 | ✓ | Typ B Kamina M18 | |
| 670-702 | 170 | 12 | 1000 | 513 | 222 | 217 | 3 | 1 | B00 | ✓ | Typ B Kamina M18 | |
| 685-700 | 185 | 12 | 1100 | 513 | 222 | 217 | 3 | 1 | B00 | ✓ | Typ B Kamina M18 | |
| 700-700 | 200 | 12 | 1150 | 518 | 276 | 236 | 3 | 1 | B00 | ✓ | Typ C Kamina M18 | * * * * * * * * * * * * * * * * * * * |
| 710-700 | 210 | 12 | 1200 | 518 | 276 | 236 | 3 | 1 | B00 | ✓ | Typ C Kamina M18 | |
| 730-700 | 230 | 12 | 1250 | 518 | 276 | 236 | 3 | 1 | B03 | ✓ | Typ C Kamina M18 | |
| 730-701 | 230 | 12 | 1250 | 518 | 273 | 237 | 3 | 1 | В03 | - | TYP C FLAT M27 | |

REDOX VOYAGERMarine / RV / Solar / Deep Cycle









- Portable power generator for supplying energy to electric devices such as: sail boats, boats equipped with electric motors, camping trailers, others
- Plates of higher thickness and anti-corrosion resistance thanks to application of unique lead alloys
- Outstanding results in the rotation test in accordance with the Volkswagen's specifications
- Special plate grid of diagonal geometry resistant to cyclic work tensions that warrants optimal contact with battery active mass
- Separator of microporous structure connected with glass wool (Glass Mat) which results in optimal energy efficiency and anti-vibration resistance
- Protection against backfire originating from outer fire sources

















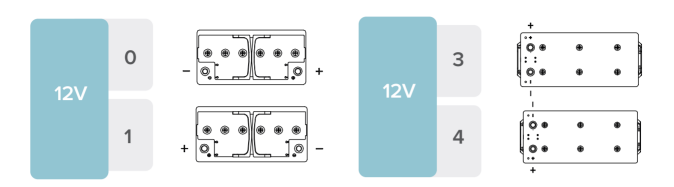


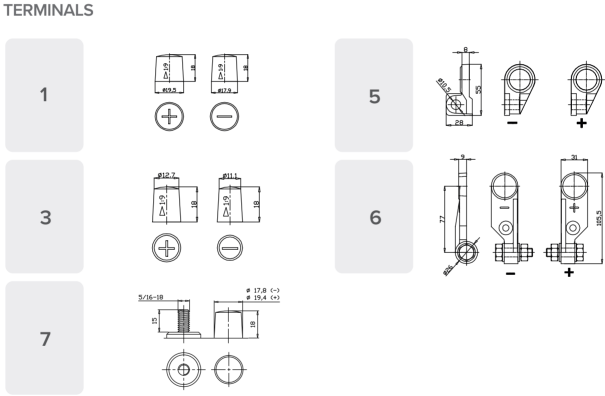
REDOX VOYAGER Marine / RV / Solar / Deep Cycle

| Catalogue No. | Capacity Ah 5h/20h/100h | Voltage V | Length L (mm) | Width W (mm) | Height H (mm) | Layout | Terminals | Base hold down | Charge indicator | Box type | Technical drawing |
|---------------|----------------------------|-----------|------------------|-----------------|------------------|--------|-----------|-------------------|---------------------|---|----------------------|
| 550-800 | 38/50/60 | 12 | 207 | 175 | 190 | 0 | 1 | B13 | ✓ | L1 K2 DUPLEX | |
| 560-800 | 50/60/70 | 12 | 242 | 175 | 190 | 0 | 1 | B13 | ✓ | L2 K2 DUPLEX | T W |
| 575-800 | 60/75/85 | 12 | 278 | 175 | 190 | 0 | 1 | B13 | ✓ | L3 K2 DUPLEX | <u> </u> |
| 590-800 | 75/90/100 | 12 | 353 | 175 | 190 | 0 | 1 | B13 | ✓ | L5 K2 DUPLEX | |
| 605-800 | 90/105/115 | 12 | 353 | 175 | 190 | 0 | 1 | B13 | ✓ | L5 K2 DUPLEX | |
| 640-800 | 115/140/155 | 12 | 513 | 189 | 218 | 3 | 1 | B00 | - | Typ A Flat M27 | 0 0 0 |
| 680-800 | 155/180/200 | 12 | 513 | 222 | 218 | 3 | 1 | B00 | - | Typ B Flat M27 | 0 0 0 0 |
| 730-800 | 185/230/260 | 12 | 518 | 273 | 237 | 3 | 1 | B00 | - | Typ C Flat M27 | |
| 605-801 | 90/105/115 | 12 | 330 | 172 | 237 | 1 | 7 | B00 | √ | GR31 DUAL TERMINAL (Marine twin) | |

INDICATION **IN THE TABLE**

SCHEME OF CONNECTIONS





BASE HOLD DOWN



NOTES





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