

Block batteries / Motive Power

Product Overview





Energy solutions

Always one step ahead

For GNB Industrial Power, innovation is more than just an word - it is the foundation of all our product development activities. Market and application oriented demands challenge our engineers on a daily basis. We are happy to meet this challenge and use our extensive knowledge to always provide our customers with the ideal solution.

By encouraging co-operation between our global experts, we are able to provide batteries, charging devices and complete systems to meet the needs of every application. This guarantees that you will always benefit from state-of-the-art technologies and comprehensive services when you work with GNB.

An excellent example of our innovative power is the conception of Sonnenschein dryfit® gel technology. Although this started out as a pure niche product, we quickly recognized its potential and successfully developed an extensive product range. Our newest gel block battery, Sonnenschein M, thus represents a further important milestone on this innovative path.

Sonnenschein M Page 4 Sonnenschein GF - Y Page 5 Sonnenschein GF - V Page 6 drysafe & drysafe RECUP Page 7 **MARATHON Classic FT** Page 8 **MARATHON Classic FF** Page 9 2100 Charger Page 10 Accessories Page 11 GNB online shop Page 11







More than just block batteries



A global brand with an excellent reputation and technical image providing industrial batteries with market leading gel technology for all Motive Power applications. Sonnenschein was established in 1910 and the brand has grown to symbolise pre-eminent dryfit® technology worldwide.



MARATHON Classic formely known as Classic, represents quality and durability in Motive Power applications with products that have been designed and manufactured with highest precision.

drysafe[®]

GNB® offers AGM batteries for traction applications under the drysafe® brand. A speciality of this range is the drysafe® RECUP batteries manufactured by GNB® – VRLA batteries with grids using a spiral wound design, which are characterized by high-current capability and micro cycles tolerance.









Sonnenschein M



Discover the latest innovation from GNB® Industrial Power – Sonnenschein M, [roman: M = thousand] the first gel block battery offering 1,000 cycles. The Sonnenschein M features significant improvements in cyclic endurance which helps reducing your operating costs. Especially suited to cleaning machines, scooters, wheelchairs, the gel battery is a reliable choice, well proven over many years.



dryfit® block batteries

Sonnenschein M (1,000 cycles gel battery)

Sonnenschein, with the robust and reliable dryfit® technology, takes the next step in product evolution: The innovative M technology which enables gel batteries to give 1,000 cycles at 70% depth of discharge.

With the experience of more than 120 years in battery manufacturing and continuous further development of the dryfit® gel technology, Sonnenschein managed to significantly extend the cycle life durability of gel batteries. The results are Sonnenschein M batteries with an excellent total cost of ownership for all traction purposes.

Main technical features and benefits:

- > Battery technology: VRLA (valve regulated lead-acid)
- > Maintenance-free (no topping up during the whole service life)
- > Very high intrinsic safety
- > Extremely robust and reliable
- > Low self-discharge rate
- > Up to 80% depth of discharge possible
- > 1,000 cycles in accordance with IEC 60254-1



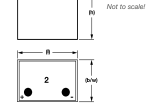
Technical characteristics and data

Туре	Nominal voltage	Nominal capacity C ₅ (30 °C)	Nominal capacity C ₂₀ (30 °C)	Length (I) max.	Width (b/w) max.	Height (h) max.	Weight*	Terminal	Terminal position
	V	Ah	Ah	mm	mm	mm	kg		
GF 12 076 H	12	76	86	330	171	236	28.8	A-Terminal	2

^{*} The weights may exhibit a tolerance of +/-5%

Drawings with terminal position, terminal and torque









Specifications















Proof against Maintenance-fre deep discharge (no topping up)



Block battery

Grid plate

1,000 cycles in accordance with IEC 60254-1

Recyclable

Valve regulated lead-acid battery

ue



dryfit® block batteries

Sonnenschein GF-Y Range (dryfit® A500 cyclic)

The GF-Y block battery range is particularly suitable for the leisure and mobility market (wheelchairs, scooters, golf carts and electric boats).

Main technical features and benefits:

- > Battery technology: VRLA (valve regulated lead-acid)
- > Maintenance-free (no topping up during the whole service life)
- > Very high intrinsic safety
- > Robust, safe and reliable
- > Low self-discharge rate
- > 450 cycles in accordance with IEC 60254-1
- > Product range:

12 V block batteries 14 Ah up to 93,5 Ah (C5) 15 Ah up to 110 Ah (C20)



Technical characteristics and data

Туре	Nominal voltage	Nominal capacity C ₅ (30 °C)	Nominal capacity C ₂₀ (30 °C)	Length (I) max.	Width (b/w) max.	Height (h) max.	Weight**	Terminal	Terminal position
		Ah	Ah	mm		mm	kg		
GF 12 014 Y F	12	14.0	15.0	181	76.0	167	6.00	G-M5	3
GF 12 022 Y T	12	22.2	24.0	167	176	126	8.50	F-M5	3
GF 12 025 Y G	12	25.0	28.0	197	132	180	11.1	G-M6	2
GF 12 033 Y 1	12	32.5	38.0	210	175	175	14.6	A-Terminal	3
GF 12 033 Y G1*/G2	12	32.5	38	210	175	175	14.6	G-M6	3
GF 12 040 Y	12	40	48	242	175	190	17.5	A-Terminal	3
GF 12 044 Y	12	44	50	261	135	230	18.0	A-Terminal	3
GF 12 051 Y 1/ 2*	12	51	56	278	175	190	20.8	A-Terminal	3
GF 12 051 Y G1	12	51	56	278	175	190	20.8	G-M6	3
GF 12 052 Y 0	12	52.7	60	261	170	178	19.8	F-M6	2
GF 12 063 Y 0	12	63	70	261	171	210	22.2	F-M6	2
GF 12 065 Y*	12	65	78	353	175	190	26.8	A-Terminal	3
GF 12 072 Y	12	72	80	330	171	236	28.2	A-Terminal	2
GF 12 094 Y	12	93.5	110	286	269	230	38.5	A-Terminal	1

* with hold down ** The weights may exhibit a tolerance of +/-5%

Drawings with terminal position, terminal and torque











Not to scale!

Specifications













deep discharge (no topping up)



Block battery

Grid plate

450 cycles in accordance with IEC 60254-1

Valve regulated lead-acid batteries



dryfit® block batteries

Sonnenschein GF-V Range (dryfit® traction block)

The GF-V block battery range is designed for hard industrial use. This includes applications such as cleaning machines, pallet trucks, automatic guided vehicles, mobile elevating work platforms, electric cars and buses.

Main technical features and benefits:

- > Battery technology: VRLA (valve regulated lead-acid)
- > Maintenance-free (no topping up during the whole service life)
- > Very high intrinsic safety
- > Robust, safe and reliable
- > Low self-discharge rate
- > 700 cycles in accordance with IEC 60254-1
- > Product range:

6 V and 12 V block batteries 50 Ah up to 240 Ah (C₅) 55 Ah up to 270 Ah (C₂₀)



Technical characteristics and data

Туре	Nominal voltage	Nominal capacity C ₅ (30 °C)	Nominal capacity C ₂₀ (30 °C)	Length (I) max.	Width (b/w) max.	Height (h) max.	Weight*	Terminal	Terminal position
	V	Ah	Ah	mm	mm	mm	kg		
GF 06 160 V1	6	160	196	246	192	275	29.0	A-Terminal	1
GF 06 180 V	6	180	200	246	192	275	30.0	A-Terminal	1
GF 06 180 V Q	6	180	200	246	192	284	30.5	F-M10	1
GF 06 240 V	6	240	270	311	183	358	47.0	A-Terminal	1
GF 12 050 V	12	50.0	55.0	278	175	190	18.0	A-Terminal	3
GF 12 050 V G	12	50.0	55.0	278	175	190	18.0	G-M6	3
GF 12 076 V	12	76	86	330	171	236	28.8	A-Terminal	2
GF 12 090 V	12	90	98	513	189	219	36.5	A-Terminal	4
GF 12 105 V	12	105	120	345	174	283	37.5	A-Terminal	3
GF 12 110 V	12	110	120	513	223	219	45.5	A-Terminal	4
GF 12 160 V	12	160	196	518	274	238	62.5	A-Terminal	4

^{*} The weights may exhibit a tolerance of +/-5%

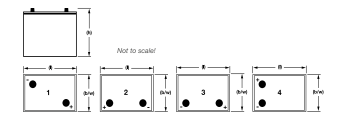
Drawings with terminal position, terminal and torque











Specifications



















Proof against Maintenance-free deep discharge (no topping up)



Nominal 50 - 240 Ah (C₅) 55 - 270 Ah (C₂)

Block battery

Grid plate

700 cycles in IFC 60254-1

Valve regulated lead-acid batteries

6



VRLA block batteries

AGM technology range / drysafe and drysafe RECUP

AF Range (AGM Technology)

The AF battery range is suitable for all light traction applications and combines favorable investment costs with no maintenance over the entire service life.

Main technical features and benefits:

- > Battery technology: VRLA (valve regulated lead-acid)
- > Maintenance-free (no topping up during the whole service life)
- > 300 cycles in accordance with IEC 60254-1





Technical characteristics and data

Туре	Nominal voltage	Nominal capacity C ₅ (30 °C)	Nominal capacity C ₂₀ (30 °C)	Length (I) max.	Width (b/w) max.	Height (h) max.	Weight*	Terminal
	V	Ah	Ah	mm	mm	mm	kg	
AF 06 190 XOS	6	190.5	210.0	309	172	223	32.6	F-M6
AF 12 056 XOS	12	56.0	60.8	220	172	219	22.5	F-M6
AF 12 064 XOS	12	63.5	76.2	262	172	223	27.7	F-M6
AF 12 090 XOS	12	89.5	100.4	309	172	223	32.8	F-M6

^{*} The weights may exhibit a tolerance of +/-5%

drysafe[®]

AS Range with spiral wound technology

The AS range is suitable for all applications with a high power demand (discharge currents and charge acceptance), like hybrid drive and automatic guided vehicle systems. Additionally, AS-batteries offer excellent micro-cycle durability for applications with high opportunity charge rates, for example cleaning machines.









Main technical features and benefits:

- > VRLA battery with grids in a spiral wound design
- > Maintenance-free (no topping up during the whole service life)
- > Superior high power performance (discharge and charge acceptance)
- > Good high power performance at low temperature
- > Ideal for opportunity charging and fast charging
- > Excellent micro-cycle durability, especially at partial state of charge
- > Vibration resistant
- > 450 cycles in accordance with IEC 60254-1

Technical characteristics and data

Туре	Nominal voltage	Nominal capacity C ₅ (30 °C)	Nominal capacity C ₂₀ (30 °C)	Length (I) max.	Width (b/w) max.	Height (h) max.	Weight*	Terminal
	V	Ah	Ah	mm	mm	mm	kg	
AS 12 045 R	12	45.0	50.0	260	171	206	18.5	Stud/A-Terminal
AS 12 050 C	12	45.0	50.0	260	170	206	17.5	A-Terminal
AS 06 024 C	6	22.0	24.0	65.0	175	190	4.7	F-M6

^{*} The weights may exhibit a tolerance of +/-5%





Block batteries with tubular plates

MARATHON Classic FT Range

The FT block battery range is designed for applications in harsh environments such as golf carts, cleaning machines, mobile elevating work platforms and electric elevating platform trucks.

Main technical features and benefits:

- > Battery technology: Vented / tubular plates
- > Extremely robust and reliable
- > 900 cycles in accordance with IEC 60254-1
- > Product range:

6 V and 12 V block batteries 52 Ah up to 200 Ah (C₅) 62 Ah up to 235 Ah (C₂₀)



Technical characteristics and data

Туре	Nominal voltage	Nominal capacity C ₅ (30 °C)	Nominal capacity C ₂₀ (30 °C)	Length (I) max.	Width (b/w) max.	Height (h) max.	Weight*	Terminal	Terminal position
	V	Ah	Ah	mm	mm	mm	kg		
FT 06 180 1	6	180	210	246	190	276	29.0	A-Terminal	1
FT 06 180 2	6	180	210	265	184	269	29.0	A-Terminal	1
FT 06 200	6	200	235	265	185	269	32.0	A-Terminal	1
FT 12 110	12	110	132	347	176	285	39.0	A-Terminal	3

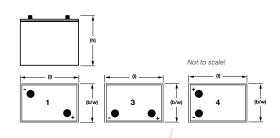
^{*} The weights may exhibit a tolerance of +/-5%

Drawings with terminal position, terminal and torque









Specifications





Block battery



Tubular plate





900 cycles in IFC 60254-1



Nominal



Block batteries with grid plates

MARATHON Classic FF Range

The MARATHON Classic FF-range battery is suitable for mobile elevating work platforms, cleaning machines, leisure and many other Motive Power applications due to its high rate discharge capability.

Main technical features and benefits:

- > Battery technology: Vented / grid plates
- > Good high rate discharge capability
- > 300 cycles in accordance with IEC 60254-1
- > Product range:

6 V and 12 V block batteries 40 Ah up to 296 Ah (C₅) 50 Ah up to 380 Ah (C₂₀)

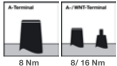


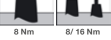
Technical characteristics and data

Туре	Nominal voltage	Nominal capacity C ₅ (30 °C)	Nominal capacity C ₂₀ (30 °C)	Length (I) max.	Width (b/w) max.	Height (h) max.	Weight*	Terminal	Terminal position
	٧	Ah	Ah	mm	mm	mm	kg		
FF 06 187 L	6	187	232	260	181	286	28.0	A- / WNT-Terminal	1
FF 06 200 1	6	200	235	246	190	272	32.0	A-Terminal	1
FF 06 200 2	6	200	235	265	184	269	29.0	A-Terminal	1
FF 06 255	6	255	285	313	184	355	49.0	A-Terminal	1
FF 06 297 L	6	297	385	302	181	425	50.0	A- / WNT-Terminal	1
FF 08 147 K	8	147	183	260	181	286	30.4	WNT-Terminal	2
FF 12 040	12	40.0	50.0	210	175	190	13.7	A-Terminal	3
FF 12 050	12	50.0	62.0	242	175	190	17.3	A-Terminal	3
FF 12 060	12	60.0	75.0	278	175	190	20.7	A-Terminal	3
FF 12 080 1	12	80.0	100	353	175	190	26.4	A-Terminal	3
FF 12 080 2	12	80.0	100	349	175	235	29.2	A-Terminal	3
FF 12 085	12	85.0	110	328	174	216	27.0	A-Terminal	2
FF 12 105	12	105	125	513	189	223	34.5	A-Terminal	4
FF 12 110	12	110	130	349	175	285	32.0	A-Terminal	3
FF 12 135	12	135	180	513	223	223	47.8	A-Terminal	4
FF 12 158 L	12	158	200	397	179	378	49.4	A- / WNT-Terminal	3

^{*} The weights may exhibit a tolerance of +/-5%

Drawings with terminal position, terminal and torque





Specifications



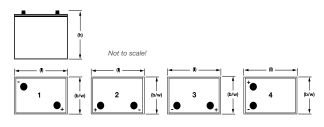




Grid plate



Special high current performance





Block battery

300 cycles in IFC 60254-1

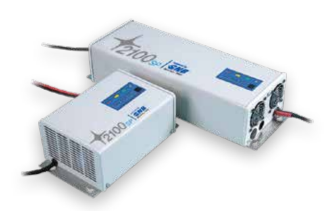


Chargers

2100 SP

GNB® charger range

Incorporating the latest technology, these high frequency chargers are the ideal choice to recharge batteries on small electric vehicles, cleaning machines and pallet trucks. Suitable for flooded or valve regulated blocs and batteries, their design ensures reliability, safety, ease of use and optimal charging. These highly efficient chargers are reduced in size and weight, making them very easy to install and handle.





Your benefits:

- > Efficiency optimisation:
 - > GNB's unique charger profiles and **dv/dt** charging time termination avoid any risk of under or over charging, therefore optimising battery usage and life
 - > The charger ensures that the charging current and voltage remain constant during any mains fluctuations, guaranteeing a constant and optimised charging time
- > Very high energy efficiency due to HF technology small CO, footprint
- > Modern charging technology at an affordable price
- > Easy-to-use automatic start "plug & play"
- > Small and light requires less installation space
- > Simple and comprehensible charging display (red-yellow-green)
- > Integral wall mounting
- > Ready for fleet management 2100.net





Battery and Charger Service - Energy Solutions

Keeping your business on the move

GNB® is the expert

Who could do this job better than the professionals from a company with more than 120 years of experience in battery development, production and operation?

Leave the responsibility for the maintenance of your batteries and chargers to the experts: a GNB® service contract provides you with exceptional economic advantages through time and cost savings as well as higher safety!





Whatever your application – GNB® has the experience

Professional handling is the key to a long service life for your batteries and chargers and to the maximum uptime of your fleet.

Based on many years of experience GNB® is your competent partner for all questions regarding batteries and chargers. GNB® offers tailored solutions to power your intralogistic operations.

»GNB® Service – individualized, professional and all over Europe!«





Exide Technologies, with operations in more than 80 countries, is one of the world's largest producers and recyclers of lead-acid batteries. Exide Technologies provides a comprehensive and customized range of stored electrical energy solutions. Based on over 120 years of experience in the development of innovative technologies, Exide Technologies is an esteemed partner of OEMs and serves the spare parts market for industrial and automotive applications.

GNB Industrial Power – A division of Exide Technologies – offers an extensive range of storage products and services, including solutions for telecommunication systems, railway applications, mining, photovoltaic (solar energy), uninterrupted power supply (UPS), electrical power generation and distribution, fork lifts and electric vehicles.

Exide Technologies takes pride in its commitment to a better environment. An integrated approach to manufacturing, distributing and recycling of lead-acid batteries has been developed to ensure a safe and responsible life cycle for all of its products.