

www.midacbatteries.com



MOTIVE POWER BATTERIES FORCEblock

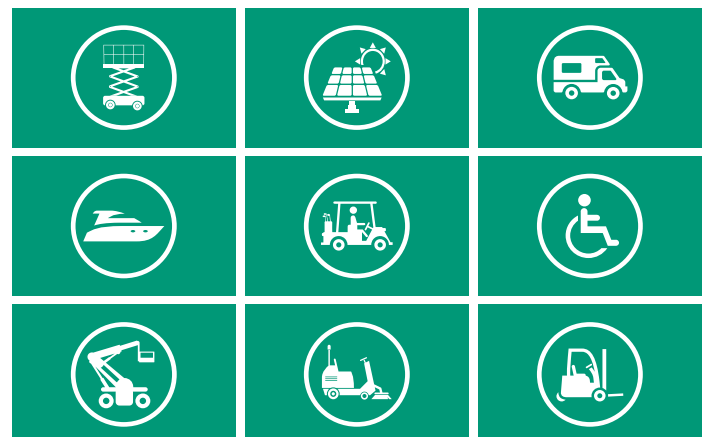
FORCEblock



PRODUCT SOLUTION	FORCEblock
APPLICATION	Standard
TECHNOLOGY	VLA VRLA
MAINTENANCE	VLA = weekly VRLA = yearly
DESIGN	Multicell block (6V - 12V)
CAPACITY (C5)	60-320 Ah
INTER-CELL CONNECTIONS	Welded (internal)
DESIGN LIFE (CYCLES*)	VLA flat 500+ / VLA tubular 1200+ VRLA AGM 400+ / VRLA GEL 600+
SINGLE POINT WATERING	Optional (depending on the battery model)
AIR MIXING	NA
ELECTROLYTE LEVEL SENSOR	NA
CHARGING SOLUTION	7 to 12 hrs charging time with HF switching chargers
ENERGY PACK CHARGER	MIDATRON HF
BMU MODULE	NA
BATTERY CHANGE SOLUTION	NA

Following the long and successful experience of EW (Energy at Work) batteries, the new FORCEblock range has been designed to be a complete and reliable solution for ALL those LIGHT MOTIVE POWER applications such as EV, cleaning machines, small pallet trucks, aerial platform and lifts, as well as wheelchairs and golf cart. Now available in vented and sealed version, both flat and tubular plates models can be defined to properly satisfy the specific application.

Seguendo la lunga esperienza di successo delle batterie EW (Energy at Work), la nuova gamma FORCEblock rappresenta una soluzione completa ed affidabile per tutte le applicazioni di TRAZIONE LEGGERA come, veicoli elettrici, macchine pulitrici, piccoli transpallet, piattaforme aeree e sollevatori, oltre a carrozzine elettriche e golf cart. Disponibili nei modelli tipo aperto e sigillato, entrambi le versioni con placche positive piane o tubolari possono essere opportunamente definite per soddisfare specifiche applicazioni.



(*) 80% DoD at 30°C with Energy Pack configuration (applicable correcting factors to be considered)

MIDAC si riserva il diritto di apportare in qualsiasi momento modifiche alle caratteristiche tecniche, alla tipologia costruttiva dei propri prodotti e/o alla gamma proposta senza obbligo di darne preventiva comunicazione scritta.

Type Tipo	V	Capacity / Capacità		Weight / Peso	Dimensions			Layout	Hold-down / Tallone
		Ah (5 h)	Ah (20 h)	Kg	L	W	H		Bx
VLA FLAT PLATES - VLA PIASTRE PIANE									
6 MFB 185	6	185	240	33,2	244	190	282		B0
12 MFB 60	12	60	75	20,7	275	175	190		B3
12 MFB 75	12	75	90	26,1	353	175	190		B3
12 MFB 80	12	80	100	27,9	312	175	219		B1
12 MFB 115	12	115	140	41,4	510	189	223		B0
12 MFB 145	12	145	180	49,1	510	223	223		B0
12 MFB 185	12	185	230	64,4	510	273	240		B0
VLA TUBULAR POSITIVE PLATES - VLA PIASTRE POSITIVE TUBOLARI									
6 MFB 185 T	6	185	240	34,0	244	190	282		B0
6 MFB 200 T	6	200	260	32,1	244	190	282		B0
6 MFB 175 T	6	175	220	29,0	260	180	275		B0
6 MFB 265 T	6	265	350	46,5	305	180	365		B0
6 MFB 320 T	6	320	425	50,3	305	180	365		B0
8 MFB 160 T	8	160	200	32,0	260	180	275		B0
12 MFB 80 T	12	80	105	27,2	308	175	225		B1
12 MFB 90 T	12	90	120	28,5	345	170	235		B0
12 MFB 120 T	12	120	150	38,2	345	170	290		B0
VRLA (AGM=A - GEL=G)									
6 MFB 185 A	6	185	240	31,5	244	190	274		B0
6 MFB 180 G	6	180	240	33,0	244	190	275		B0
6 MFB 250 G	6	250	335	52,0	305	180	365		B0
12 MFB 75 G	12	75	95	31,0	330	173	218		B0
12 MFB 105 G	12	105	130	47,3	345	172	280		B0



MIDAC S.p.A.

VIA A.VOLTA, 2 - Z.I. - 37038 SOAVE (VERONA) - ITALIA
TEL. +39 045 61 32 1 32 - FAX +39 045 61 32 1 33
E-mail: midac@midacbatteries.com

MIDAC DEUTSCHLAND GMBH

TEL. +49 7150 3511315
E-mail: vertrieb@midacbatteries.com

MIDAC NEDERLAND BV

TEL. +31 318 678230
E-mail: verkoop@midacbatteries.com

MIDAC AUSTRALIA

TEL. +61 02 4647 1422
E-mail: midac.australia@midacbatteries.com

MIDAC NORDIC AB

TEL. +46 8 795 28 50
E-mail: infose@midacbatteries.com

MIDAC FRANCE S.A.R.L.

TEL. +33 03 89 622380
E-mail: contact@midacbatteries.com

MIDAC UK LTD

TEL. +44 01691 663111
E-mail: enquiries@midacbatteries.com
SALES OFFICE IRELAND
TEL. + 44 02837 511744

www.midacbatteries.com



MIDAC SPA HEADQUARTERS, SOAVE, VERONA, ITALY

Unica realtà a produrre batterie avviamento, trazione e stazionarie in un singolo stabilimento produttivo, è diventata una delle aziende leader in Europa con prodotti distribuiti in tutto il mondo.

The only company that produces Automotive, Motive power and Stationary batteries in the same manufacturing plant, it has become one of the leading companies in Europe and its products are sold worldwide.

MIDAC PRODUZIONE VERDE

Midac utilizza l'energia pulita prodotta dal proprio impianto fotovoltaico per la produzione di batterie e accumulatori, evitando l'emissione di 945 tonnellate di CO₂ ogni anno.

MIDAC FABRICATION ÉCOLOGIQUE

Midac utilise l'énergie propre provenant de votre système photovoltaïque pour la production de batteries et d'accumulateurs, en évitant l'émission de 945 tonnes de CO₂ chaque année.

MIDAC GREEN PRODUCTION

Midac uses clean energy produced by its own photovoltaic system to produce batteries and accumulators, avoiding the emission of 945 CO₂ tons every year.

MIDAC GRÜNE ENERGIE

Midac verwendet grüne Energie, welche von der eigenen Solaranlage geliefert wird, um ihre Batterien und Akkumulatoren herzustellen. So sind wir in der Lage 945 Tonnen an CO₂ einzusparen.

MIDAC PRODUCCIÓN DE ENERGÍA VERDE

Midac utiliza energía limpia producida por su propio sistema fotovoltaico para producir baterías y acumuladores, evitando la emisión de 945 toneladas de CO₂ cada año.

MIDAC GRÖN PRODUKTION

Midac använder ren energi som produceras av deras egna solceller för att producera batterier och ackumulatörer, genom detta så undviker man varje år utsläpp av 945 ton CO₂.

