

STARTER BATTERIES

ITINERIS AGM - EFB

www.midacbatteries.com



SAFETY, POWER AND RELIABILITY FOR VEHICLES WITH START & STOP ENGINES



**FUEL SAVINGS
AND REDUCED CO2 EMISSIONS**
with Midac Start & Stop technology



FUEL
SAVINGS



REDUCED
CO2 EMISSIONS



ENVIRONMENTALLY
FRIENDLY



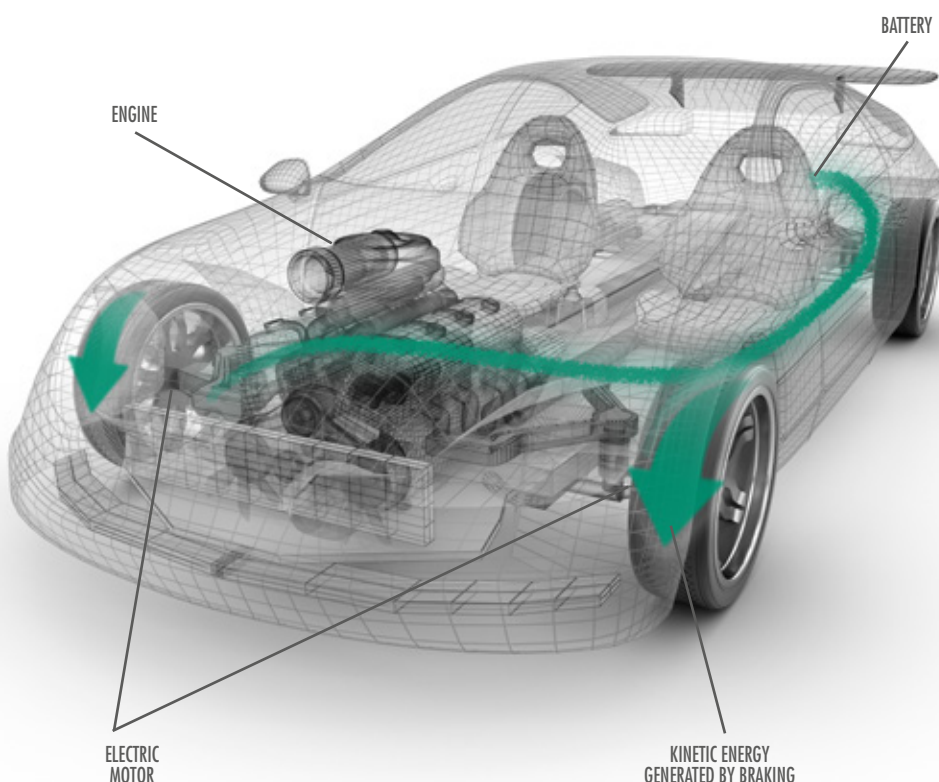
ITINERIS AGM - EFB

12
VOLT

	START & STOP		TRADITIONAL		
	ITINERIS AGM	ITINERIS EFB / EFB JIS	SIGILLUM	HERMETICUM	CELERIS
					

REPLACEMENT IN VEHICLES WITH START & STOP ENGINES	AGM → AGM	EFB → EFB	-	-	-
REPLACEMENT IN VEHICLES WITH TRADITIONAL ENGINES	SEE PRODUCER SPECIFICATIONS	✓	✓	✓	✓
BRAKING ENERGY RECOVERY SYSTEM	✓	-	-	-	-
URBAN USE	●●●●●	●●●●○	●●●○○	●●○○○	●●○○○
CYCLING APTITUDE	●●●●●	●●●●○	●●●○○	●●○○○	●●○○○
CHARGE ACCEPTANCE	●●●●●	●●●●○	●●●○○	●●○○○	●●○○○
CO2 REDUCTION	4% - 10%	2% - 5%	-	-	-
REDUCED CONSUMPTION	4% - 10%	2% - 5%	-	-	-

BRAKING ENERGY RECOVERY SYSTEM



This system harnesses the kinetic energy generated by braking and converts it into electricity, which flows from the wheels to the battery as recharge current, thus reusing energy that would otherwise be lost.

ITINERIS AGM - EFB

12
VOLT



ETN CODE	SHORT CODE	Ah 20h	A (-18°C) EN 7.5V 10"	MAX DIMENSIONS MM			SCHEME	TERMINAL TYPE	FIXINGS & FASTENINGS
				L	D	H			

ITINERIS AGM - START & STOP - ABSORBENT GLASS MAT

S560.901.068	IT2 AGM	60	680	242	175	190	0	1	B3
S570.901.076	IT3 AGM	70	760	275	175	190	0	1	B3
S580.901.080	IT4 AGM	80	800	310	175	190	0	1	B3
S595.901.085	IT5 AGM	95	850	353	175	190	0	1	B3
S605.901.095	IT6 AGM	105	950	393	175	190	0	1	B3

ITINERIS EFB - START & STOP - ENHANCED FLOODED BATTERIES

S560.501.057	IT2 EFB	60	570	242	175	190	0	1	B3
S565.501.065	IT3B EFB	65	650	275	175	175	0	1	B3 (+B4)
S572.501.072	IT3 EFB	72	720	275	175	190	0	1	B3
S575.501.073	IT4B EFB	75	730	310	175	175	0	1	B3
S580.501.077	IT4 EFB	80	770	310	175	190	0	1	B3

ITINERIS EFB - JIS - START & STOP - ENHANCED FLOODED BATTERIES

S537.601.037	IT37J EFB	37	370	195	127	225	0	3*	B0
S555.601.046	IT55J EFB	55	460	237	127	225	0	3*	B0
S565.601.056	IT65J EFB	65	560	230	170	225	0	1	B0
S572.601.066	IT72J EFB	72	660	270	175	225	0	1	B0
S595.601.076	IT95J EFB	95	760	303	175	225	0	1	B0

L = Length D = depth H = height

*Adapters for terminal types 3-1

MAIN FEATURES



START & STOP



TAPPO CON GUARNIZIONE
O-RING



LABIRINTO INTERNO
INTERNAL LABYRINTH



SEPARATORI LANA VETRO
GLASS FIBER SEPARATOR



PASTIGLIA ANTI-FIAMMA
FLAME ARRESTOR



SISTEMA ANTI-FUORIUSCITA ACIDO
ANTI SPILLING SYSTEM



ITINERIS AGM



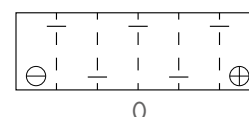
ITINERIS EFB



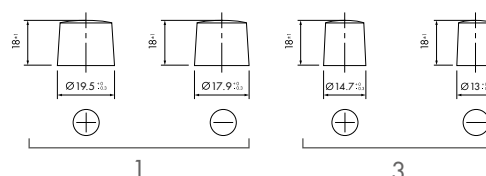
ITINERIS EFB JIS



SCHEME



TERMINAL TYPE





MIDAC S.p.A. HEADQUARTERS + PRODUCTION PLANT
VIA A.VOLTA 2 - Z.I. - 37038 SOAVE (VERONA) - ITALY
TEL. +39 045 61 32 1 32 - FAX +39 045 61 32 1 33
Email: midac@midacbatteries.com

MIDAC CREMONA PRODUCTION PLANT
TEL. +39 0372 1879400
Email: midac@midacbatteries.com

MIDAC FRANCE S.A.R.L.
TEL. +33 03 89 622380
Email: contact@midacbatteries.com

MIDAC UK LTD
TEL. +44 01691 663111
Email: enquiries@midacbatteries.com
SALES OFFICE IRELAND
TEL. + 44 02837 511744

MIDAC NORDIC AB
TEL. +46 8 795 28 50
Email: infose@midacbatteries.com

MIDAC DEUTSCHLAND GMBH
TEL. +49 (0) 800 7246776
Email: vertrieb@midacbatteries.com

MIDAC NEDERLAND BV
TEL. +31 318 678230
Email: verkoop@midacbatteries.com

MIDAC AUSTRALIA
TEL. +61 02 4647 1422
Email: midac.australia@midacbatteries.com

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.

