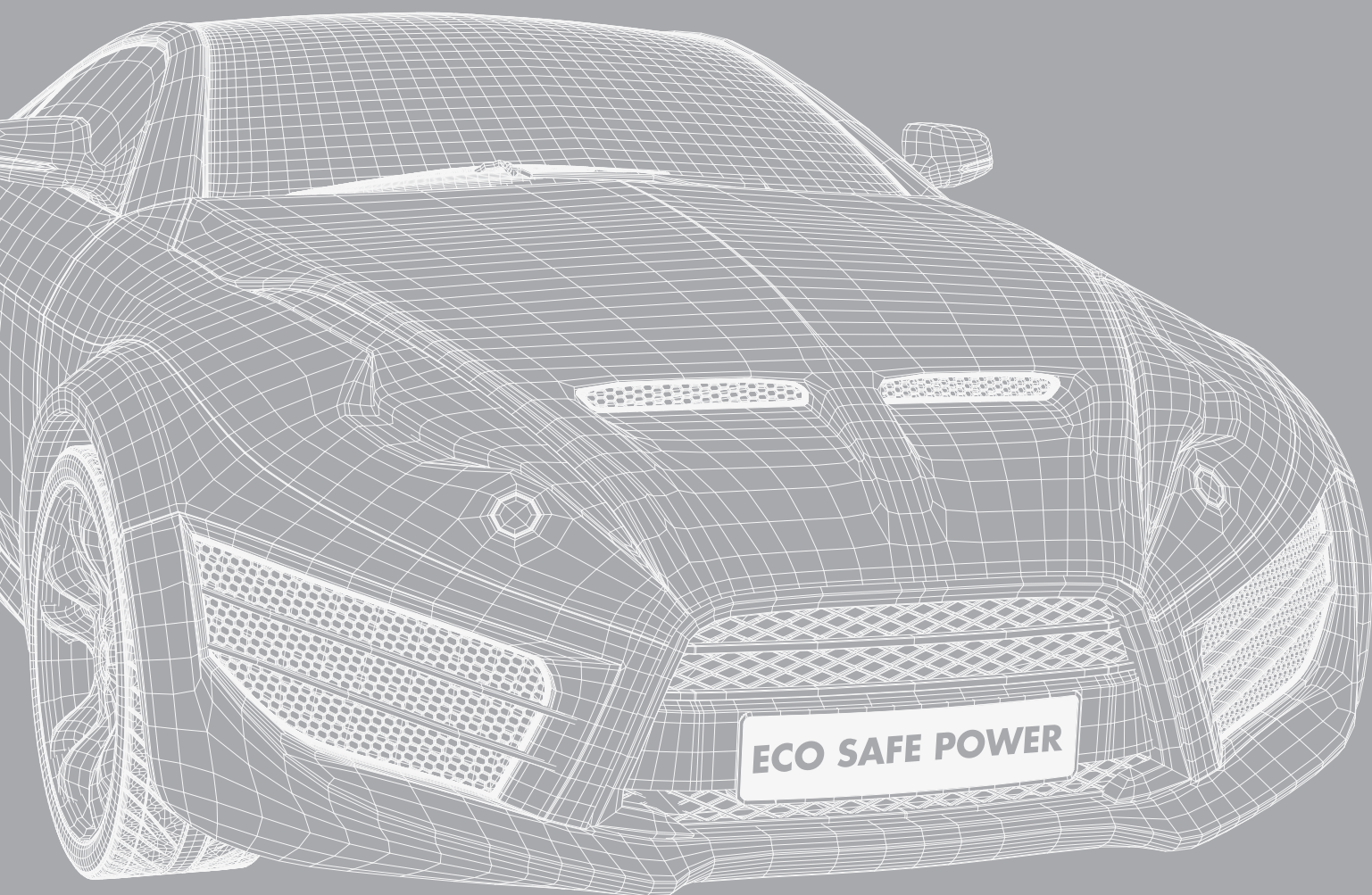


STARTER BATTERIES

ECO SAFE POWER[®]

2ND GENERATION



MIDAC - POWER PASSION



ESP AGM



ESP EFB



ESP EFB JIS



ESP



ESP JIS



SP



TRUCK SHD



TRUCK



MAIN FEATURES

CE MARCATURA CE
CE MARKING

LABIRINTO INTERNO
INTERNAL LABYRINTH

SEPARATORI LANA VETRO
GLASS FIBER SEPARATOR

TAPPO CON GUARNIZIONE
O-RING

RESINA A CALDO
HOT MELT

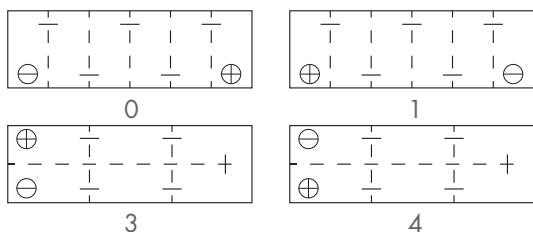
START & STOP

PASTIGLIA ANTI-FIAMMA
FLAME ARRESTOR

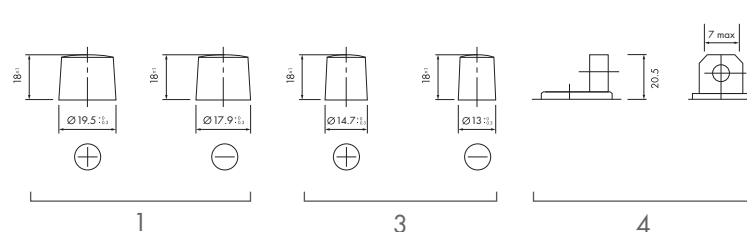
SISTEMA ANTI-FUORIUSCITA ACIDO
ANTI SPILLING SYSTEM

ESP AGM	✓	✓	✓		✓	✓	✓	
ESP EFB	✓	✓		✓		✓	✓	
ESP EFB JIS	✓	✓		✓		✓	✓	
ESP	✓			✓		✓	✓	
SP	✓							
TRUCK SHD	✓		✓	✓	✓	✓	✓	✓
TRUCK HD	✓							✓

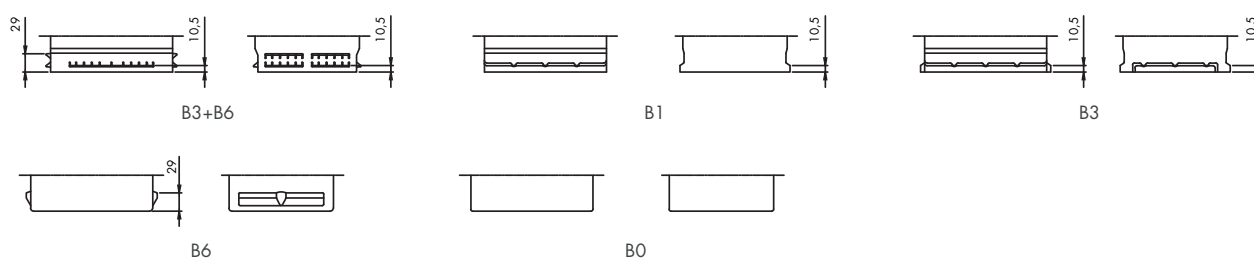
LAYOUT



TERMINAL-TYPE



HOLD DOWN





ETN CODE	SHORT CODE	Ah 20h	A (-18°C) EN 7,5V 10"	DIMENSIONS MAX. MM			LAYOUT	TERMINAL TYPE	HOLD DOWN	BAT. PER PALLET *
				L	W	H				

ESP AGM - START & STOP - ABSORBENT GLASS MAT

S560.901.068	ESP 2 AGM	60	680	242	175	190	0	1	B3	76
S570.901.076	ESP 3 AGM	70	760	275	175	190	0	1	B3	64
S580.901.080	ESP 4 AGM	80	800	310	175	190	0	1	B3	56
S595.901.085	ESP 5 AGM	95	850	353	175	190	0	1	B3	48
S605.901.095	ESP 6 AGM	105	950	393	175	190	0	1	B3	48

ESP EFB - START & STOP - ENHANCED FLOODED BATTERIES

S555.501.050	ESP 1 EFB	55	500	207	175	190	0	1	B3	96
S560.501.057	ESP 2 EFB	60	570	242	175	190	0	1	B3	76
S565.501.065	ESP 3B EFB	65	650	275	175	175	0	1	B3	64
S572.501.072	ESP 3 EFB	72	720	275	175	190	0	1	B3	64
S575.501.073	ESP 4B EFB	75	730	310	175	175	0	1	B3	56
S580.501.077	ESP 4 EFB	80	770	310	175	190	0	1	B3	56
S600.501.085	ESP 5 EFB	100	850	353	175	190	0	1	B3	48

ESP EFB - JIS

S537.601.037	ESP37J EFB	37	370	195	129	225	0	3*	B0	100
S555.601.046	ESP55J EFB	55	460	237	127	225	0	3*	B0	96
S565.601.056	ESP65J EFB	65	560	230	170	225	0	1	B0	76
S572.601.066	ESP72J EFB	72	660	270	175	225	0	1	B0	64
S595.601.076	ESP95J EFB	95	760	303	175	225	0	1	B0	56

L= lenght W= width H= height

* Adapter from terminal type 3 to 1

* 4 layers pallet



ETN CODE	SHORT CODE	Ah 20h	A (-18°C) EN 7,5V 10"	DIMENSIONS MAX. MM			LAYOUT	TERMINAL TYPE	HOLD DOWN	BAT. PER PALLET
				L	W	H				

ESP - STANDARD DIN

S544.008.042	H44	44	420	175	175	190	0	1	B3	96
S550.059.045	H50	50	450	207	175	190	0	1	B3	96
S555.060.050	H55	55	500	207	175	190	0	1	B3	96
S555.064.050	H55S	55	500	207	175	190	1	1	B3	96
S562.059.059	H62	62	590	242	175	190	0	1	B3	76
S562.065.059	H62S	62	590	242	175	190	1	1	B3	76
S565.059.062	H65	65	620	242	175	190	0	1	B3	76
S574.012.068	H74	74	680	275	175	190	0	1	B3	64
S574.013.068	H74S	74	680	275	175	190	1	1	B3	64
S580.031.072	H80	80	720	275	175	190	0	1	B3	64
S582.231.077	H82	82	770	275	175	190	0	1	B3	64
S600.035.080	H100	100	800	310	175	190	0	1	B3	56
S600.065.080	H100S	100	800	310	175	190	1	1	B3	56
S600.038.083	HL100	100	830	353	175	190	0	1	B3	48

ESP - LOW DIN

S547.065.045	H47B	47	450	207	175	175	0	1	B3	96
S562.077.059	H62B	62	590	242	175	175	0	1	B3	76
S572.018.068	H72B	72	680	275	175	175	0	1	B3	64
S582.039.074	H82B	82	740	310	175	175	0	1	B3	56
S592.015.080	H92B	92	800	353	175	175	0	1	B3	48

L= lenght W= width H= height * 4 layers pallet



ETN CODE	SHORT CODE	Ah 20h	A (-18°C) EN 7,5V 10"	DIMENSIONS MAX. MM			LAYOUT	TERMINAL TYPE	HOLD DOWN	BAT. PER PALLET *
				L	W	H				

ESP - STANDARD JIS

S537.020.033	H37J	37	330	187	127	225	0	3**	B0	100
S537.022.033	H37JS	37	330	187	127	225	1	3**	B0	100
S537.038.033	H37J1	37	330	187	135	225	0	3**	B1	100
S545.077.030	H45E	45	300	218	135	225	0	1	B1	100
S545.079.030	H45ES	45	300	218	135	225	1	1	B1	100
S545.084.036	H45J	45	360	237	127	225	0	3*	B0	100
S545.051.036	H45JS	45	360	237	127	225	1	3*	B0	100
S550.041.042	H50J	50	420	200	170	225	0	1	B0	96
S550.042.042	H50JS	50	420	200	170	225	1	1	B0	96
S560.068.049	H60J	60	490	230	170	225	0	1	B0	76
S560.069.049	H60JS	60	490	230	170	225	1	1	B0	76
S570.029.056	H70J	70	560	270	175	225	0	1	B3 (+B6)	64
S570.024.056	H70JS	70	560	270	175	225	1	1	B3 (+B6)	64
S595.018.076	H95J	95	760	303	175	225	0	1	B6	56
S595.019.076	H95JS	95	760	303	175	225	1	1	B6	56

SP - STANDARD DIN

540.008.036	C40	40	360	175	175	190	0	1	B3	96
544.059.040	C44	44	400	207	175	190	0	1	B3	96
550.059.045	C50	50	450	207	175	190	0	1	B3	96
560.059.054	C60	60	540	242	175	190	0	1	B3	76
570.038.064	C70	70	640	275	175	190	0	1	B3	64
574.012.068	C74	74	680	275	175	190	0	1	B3	64
600.035.080	C100	100	800	310	175	190	0	1	B3	56
600.038.083	CL100	100	830	353	175	190	0	1	B3	48
610.042.095	C110	110	950	393	175	190	0	1	B3	48

SP - LOW DIN

544.065.040	C44B	44	400	207	175	175	0	1	B3	96
560.077.054	C60B	60	540	242	175	175	0	1	B3	76
570.018.064	C70B	70	640	275	175	175	0	1	B3	64
580.039.070	C80B	80	700	310	175	175	0	1	B3	56

L= lenght W= width H= height

* Adapter from terminal type 3 to 1

** On customer request

* 4 layers pallet



ETN CODE	SHORT CODE	Ah 20h	A (-18°C) EN 7,5V 10"	DIMENSIONS MAX. MM			LAYOUT	TERMINAL TYPE	HOLD DOWN	BAT. PER PALLET *
				L	W	H				

TRUCK - SHD

650.105.085	SHD150	150	850	510	189	223	3	1	BO	32
680.108.105	SHD180	180	1050	513	223	223	3	1	BO	28
730.103.125	SHD230	230	1250	518	273	240	3	1	BO	18 **

TRUCK - HD (HEAVY DUTY)

635.034.085	135AS	135	850	510	189	223	3	1	BO	32
650.020.090	150AS	150	900	510	189	223	3	1	BO	32
650.044.100	150MS	150	1000	510	175	225	3	1	B3	32
650.089.090	150B	150	900	513	223	223	4	1	B3	28
650.017.090	150BS	150	900	513	223	223	3	1	BO	28
680.089.100	180B	180	1000	513	223	223	4	1	B3	28
680.032.100	180BS	180	1000	513	223	223	3	1	BO	28
700.029.110	200B	200	1100	513	223	223	4	1	B3	28
700.088.110	200BS	200	1100	513	223	223	3	1	BO	28
725.016.120	225C	225	1200	518	273	240	4	1	BO	18 **
725.018.120	225CS	225	1200	518	273	240	3	1	BO	18 **

TRUCK

600.032.080	100G	100	800	330	175	205	0	1	B3	56
600.033.080	100GS	100	800	330	175	205	1	1	B3	56
610.029.074	110B1	110	740	343	172	230	0	1	B1	36 **
610.028.074	110B0	110	740	343	172	230	0	1	BO	36 **
610.027.074	110BS	110	740	343	172	230	1	1	BO	36 **
620.029.083	120B1	120	830	343	172	230	0	1	B1	36 **
620.033.082	120M	120	820	510	175	225	4	1	B3	32
625.026.076	125AT	125	760	343	172	290	0	1	BO	48
635.044.100	135MS	135	1000	513	175	210	3	1	B3	32
640.011.090	140MT	140	900	510	175	205	0	1	B1	32

L= length W= width H= height * 4 layers pallet ** 3 layers pallet

**CONDIZIONI GENERALI
DI VENDITA**

Relativamente alle condizioni generali di vendita fare riferimento a quanto pubblicato sul nostro sito www.midacbatteries.com

**GENERAL SALES
TERMS**

As to the General Sales Terms refer to the content inserted in our web site www.midacbatteries.com

GENERALVERKAUFSKONDITIONEN

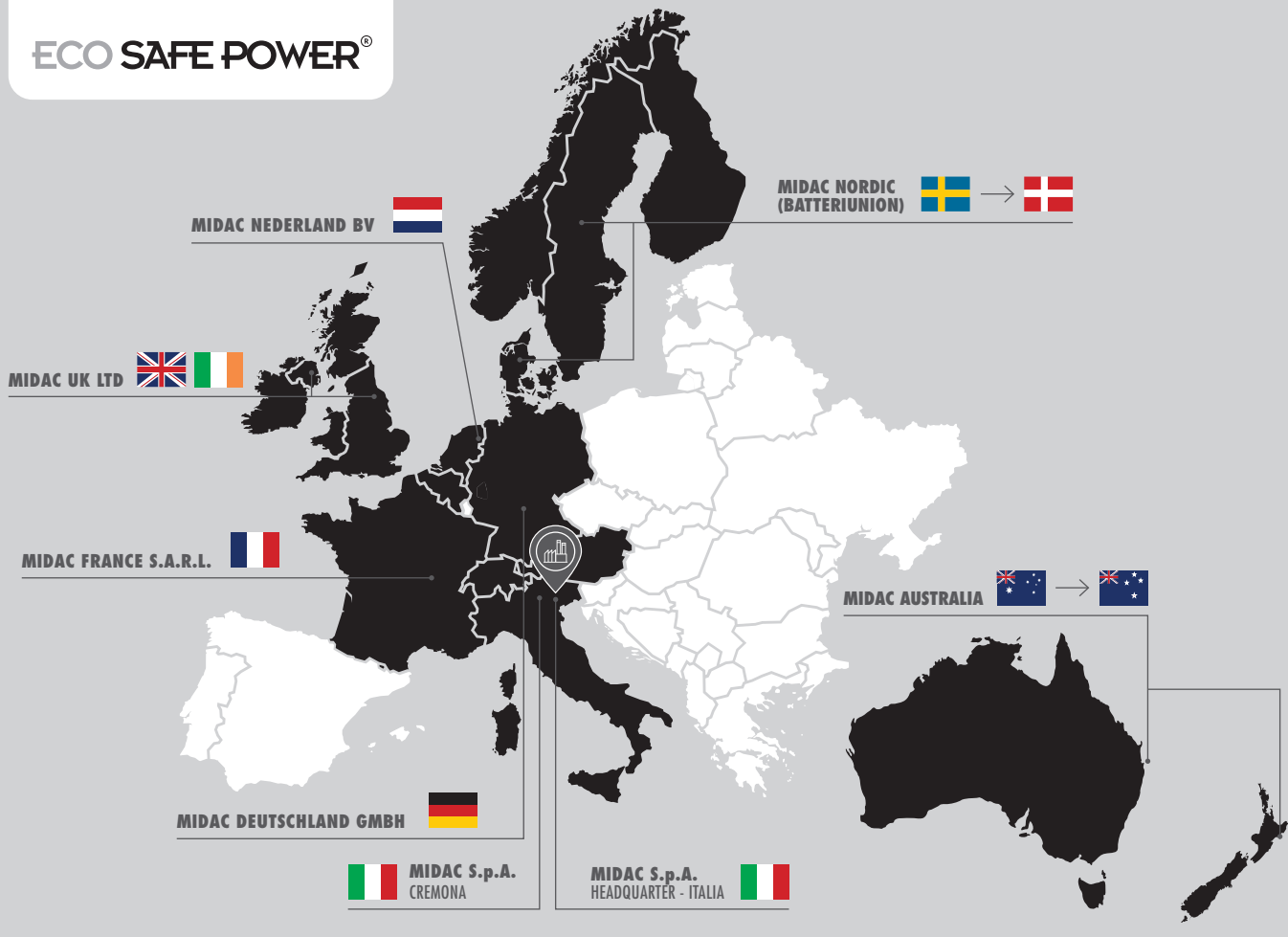
Es gelten unsere Allgemeinen Geschäftsbedingungen, die sie auf unserer Webseite einsehen können www.midacbatteries.com

**CONDITIONS GENERALES
DE VENTE**

Relativement aux conditions générales de vente faire référence à tout ce qui a été publié sur notre site www.midacbatteries.com

**CONDICIONES GENERALES
DE VENTA**

En relación con las condiciones generales de venta remitirse a la información publicada en nuestra web www.midacbatteries.com



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www.midacbatteries.com

MIDAC PRODUZIONE VERDE

Midac utilizza energia rinnovabile. Dal proprio impianto fotovoltaico viene prodotta energia per la produzione di batterie e accumulatori, evitando l'emissione di 400 tonnellate di CO₂ ogni anno.

MIDAC FABRICATION ÉCOLOGIQUE

Midac utilise des énergies renouvelables. Son installation photovoltaïque génère de l'énergie pour la production de batteries et d'accumulateurs, ce qui permet d'éviter l'émission de 400 tonnes de CO₂ chaque année.

MIDAC GREEN PRODUCTION

Midac uses energy from renewable sources. The company's photovoltaic plant generates energy for the production of batteries and accumulators, avoiding the emission of 400 tons of CO₂ each year.

MIDAC GRÜNE ENERGIE

Midac verwendet grüne Produktion, welche von der eigenen Solaranlage geliefert wird, um ihre Batterien und Akkumulatoren herzustellen. So sind wir in der Lage 400 Tonnen an CO₂ einzusparen.

MIDAC PRODUCCIÓN DE ENERGÍA VERDE

Midac utiliza energía renovable. Cuenta con un sistema fotovoltaico propio que produce energía para la fabricación de baterías y acumuladores permitiendo evitar la emisión de 400 toneladas de CO₂ al año.

MIDAC GRÖN PRODUKTION

Midac använder förnybar energi. Från den egna solcellsanläggningen produceras energi för tillverkningen av batterier och ackumulatörer, vilket innebär att 400 ton CO₂-utsläpp kan undvikas varje år.

