

SINERGY[®] BATTERIES

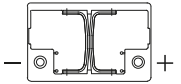
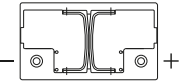
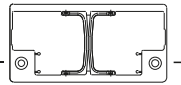
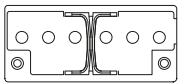
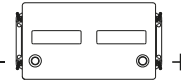
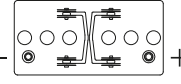
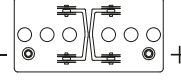
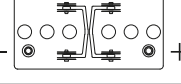

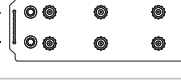


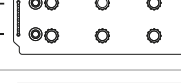

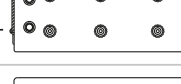
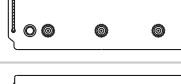





2018

BATTERIE AVVIAMENTO & TRAZIONE LEGGERA
Starting Automotive Batteries & Semi-Traction

Codice Code	Box	+	Ah [C20]	A [EN]	Base H-Down	Dimensioni Dimensions	Layout
12V AUTO Cars TecLab ■ SMF ■ Check Control							
544 065 SMF	L1B	- +	44	390	B3	207x175x175	
550 059 SMF	L1	- +	50	400	B3	207x175x190	
555 010 SMF	L1	- +	55	500	B3	207x175x190	
560 077 SMF	L2B	- +	60	510	B3	242x175x175	
562 059 SMF	L2	- +	62	540	B3	242x175x190	
570 018 SMF	L3B	- +	70	630	B3	275x175x175	
580 012 SMF	L3	- +	80	680	B3	275x175x190	
600 038 SMF	L5	- +	100	800	B3	354x175x190	
12V AUTO Cars Standard							
544 000 036	L0	- +	44	360	B3	175x175x190	
545 077 036	E2	- +	45	360	B1	218x135x225	
545 079 036	E2	+ -	45	360	B1	218x135x225	
550 064 040	L1	+ -	50	400	B3	207x175x190	
562 065 052	L2	+ -	62	520	B3	242x175x190	
580 033 068	L3	+ -	80	680	B3	275x175x190	
585 039 074	L4B	- +	85	740	B3	305x175x175	
600 018 085	L4	- +	100	850	B3	305x175x190	
600 019 085	L4	+ -	100	850	B3	305x175x190	
610 042 095	L6	- +	110	950	B3	392x175x190	

Codice Code	Box	+	Ah [C20]	A [EN]	Base H-Down	Dimensioni Dimensions	Layout
12V AUTO Cars Asia ■ SMF ■ Check Control							
540 020 SMF	B20	- +	40	360	B0	197x129x220	
540 022 SMF	B20	+ -	40	360	B0	197x129x220	
540 004 SMF	B20	- +	40	360	B1	197x129x220	
545 084 SMF <small>poli piccoli + adattatore small pole + adapter</small>	B24	- +	45	420	B0	234x128x220	
545 051 SMF <small>poli piccoli + adattatore small pole + adapter</small>	B24	+ -	45	420	B0	234x128x220	
560 068 SMF	D23	- +	60	480	B1	232x170x220	
560 069 SMF	D23	+ -	60	480	B1	232x170x220	
575 029 SMF	D26	- +	75	640	B1	257x172x220	
575 024 SMF	D26	+ -	75	640	B1	257x172x220	
600 070 SMF	D31	- +	100	800	B1	306x172x220	
600 072 SMF	D31	+ -	100	800	B1	306x172x220	
12V AUTO Cars Stop-Start ■ Tecnologia EFB EFB Technology							
SS 2 EFB	L2	- +	60	560	B3	242x175x190	
SS 3 EFB	L3	- +	70	680	B3	275x175x190	
SS 4B EFB	L4B	- +	75	730	B3	305x175x175	
SS B24 EFB	B24 Asia	- +	45	460	B1	234x128x220	
SS D23 EFB	D23 Asia	- +	65	670	B1	232x172x220	
SS D26 EFB	D26 Asia	- +	70	730	B1	257x172x220	
SS D31 EFB	D31 Asia	- +	90	850	B1	306x172x220	

Codice Code	Box	+	Ah [C20]	A [EN]	Base H-Down	Dimensioni Dimensions	Layout
12V AUTO Cars Stop-Start ■ Tecnologia AGM AGM Technology							
SS 3 AGM	L3	- +	70	760	B3	275x175x190	
SS 4 AGM	L4	- +	80	800	B3	315x175x190	
SS 5 AGM	L5	- +	95	900	B3	354x175x190	
SS 6 AGM	L6	- +	105	950	B3	392x175x190	
12V CAMION - TRATTORI Trucks - Tractors Standard							
605 032 076	GR 28	- +	105	760	B3	330x175x215	
610 028 080	CPT B	- +	110	800	B0	344x175x230	
610 029 080	CPT B	- +	110	800	B1	344x175x230	
625 011 082	CPT A	- +	125	820	B0	344x175x290	
625 087 085	MAC120	- +	125	850	B3	510x175x225	
625 034 085	A	+ -	125	850	B0	513x189x223	
635 044 090	MAC DIN	+ -	135	900	B3	513x175x210	
640 011 090	MAT	- +	140	900	B1	510x175x205	
648 012 095	MAC [Ford]	+ -	148	950	B0	514x218x210	
655 017 095	B	+ -	155	950	B0	513x223x223	
655 089 095	MAC154	- +	155	950	B3	510x223x223	
680 022 100	B	+ -	180	1000	B0	513x223x223	
680 089 100	MAC	- +	180	1000	B3	510x223x223	
700 022 110	B	+ -	200	1100	B0	513x223x223	
720 014 125	C	+ -	220	1250	B0	518x273x240	

Codice Code	Box	+	Ah [C20]	A [EN]	Base H-Down	Dimensioni Dimensions	Layout
12V CAMION Trucks Tir 2,0 ■ SMF ■ Super Heavy Duty							
645 020 SMF	A	+ -	145	850	B0	513x189x223	
680 034 SMF	B	+ -	180	1000	B0	513x223x223	
730 012 SMF	C	+ -	230	1200	B0	518x273x240	
12V APPLICAZIONI SPECIALI Special uses							
570 078 SMF	678DT USA	+ +	70	690	B1	273x175x203	
610 031 SMF	C31 USA	+ +	110	900	B0	330x173x238	
6V CLASSIC							
082 015 045	07711	- +	82	450	B0	216x170x187	
132 011 068	M4	- +	132	680	B0	241x169x230	
160 016 090	M5	- +	160	900	B0	330x174x236	
198 011 105	M6	- +	198	1050	B0	395x170x230	
12V CLASSIC							
610 110 080	EI110 NATO	+ -	110	800	B0	286x269x227	
740 091 090	72090	+ -	240	900	B0	440x400x280	
820 087 130	80087	+ -	320	1300	B0	555x400x280	

Fissaggi alla base | Hold-down

B0



B1



B3

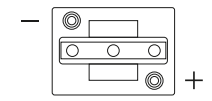
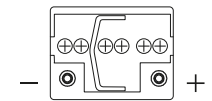
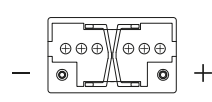
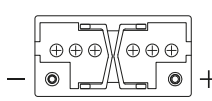
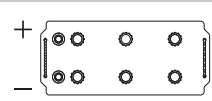
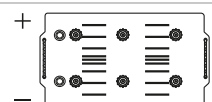
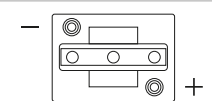
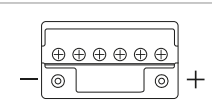
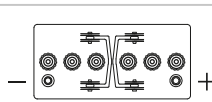
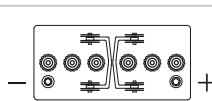
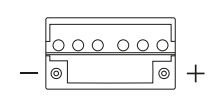
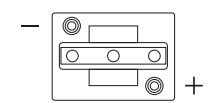

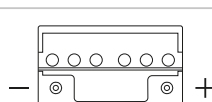


SINERGY[®]

BATTERIES

POWER FOR LIFE



Codice Code	Box	Volt	Ah [C20]	Ah [C5]	Dimensioni Dimensions	Layout
TRAZIONE LEGGERA - Piastra PIANA Semi-Traction Flat plates						
240TL	Modular	6	240	185	244x190x274	
60TL	L2	12	60	55	242x175x190	
80TL	L3	12	80	65	275x175x190	
100TL	GR28	12	100	80	323x175x223	
180TL	B	12	180	145	513x223x223	
230TL	C	12	230	185	518x273x240	
TRAZIONE LEGGERA - Piastra TUBOLARE Semi-Traction Tubular plates						
240TU	Modular	6	240	185	244x190x274	
110TU	GR28	12	110	85	308x175x225	
120TU	CPT B	12	120	90	344x170x230	
150TU	CPT A	12	157	118	344x170x285	
TRAZIONE LEGGERA - Tecnologia AGM Semi-Traction AGM Technology						
AGM5	L5 Agm	12	95	80	354x175x190	
TRAZIONE LEGGERA - Tecnologia GEL Semi-Traction GEL Technology						
G240	Modular	6	240	180	244x190x274	
12-G75	Jis	12	75	58	260x169x211	
G100	GR28	12	86	65	308x175x225	
G150	CPT A	12	140	105	344x170x285	