



**Batterie avviamento 12V**

**Batterie avviamento Start&Stop 12V**

**Batterie avviamento ad elevato spunto 12V**

**Batterie avviamento 6V**

**Batterie trazione leggera 12V**

**Batterie trazione leggera 6V**

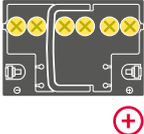
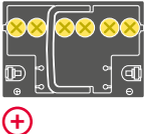
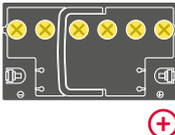
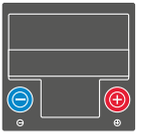
**Batterie serie mare 12V**

**Batterie AGM/VRLA 6-12V**

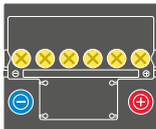
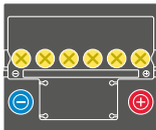
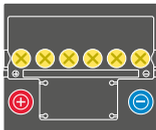
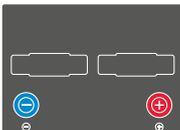


FAI - LA INSOLFATIBILE snc di Baronchelli Claudio e C.  
via Leonardo da Vinci 97 - 20062 - Cassano d'Adda - Milano  
P.IVA 00397860156

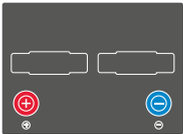
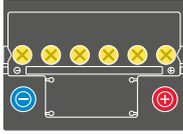
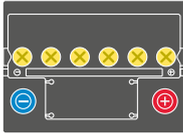
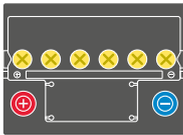
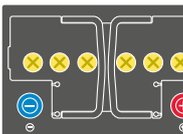
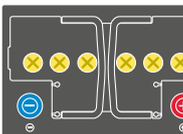
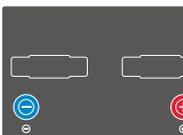
## Batterie avviamento 12V

DISEGNO TECNICO (scala 1:10)	CODICE	CAPACITÀ AH IN 20 ORE	AVVIAMENTO -18 °C / 7,5V 10" / NORME EN	DIMENSIONI (mm)			FISSAGGIO ALLA BASE
				LUNGH	LARGH	ALT	
	<b>30E1F</b>	30	200	187	128	167	0
	<b>30E1FS</b>	30	200	187	128	167	0
	<b>32E1F</b>	32	230	232	130	167	0
	<b>40E1PPD</b>	40	300	195	125	220	2
	<b>40E1PPS</b>	40	300	195	125	220	0
	<b>40L0D</b>	40	330	175	175	190	4
	<b>48E2D</b>	48	340	217	135	225	2

**Batterie avviamento 12V**

DISEGNO TECNICO (scala 1:10)	CODICE	CAPACITÀ AH IN 20 ORE	AVVIAMENTO -18 °C / 7,5V 10" / NORME EN	DIMENSIONI (mm)			FISSAGGIO ALLA BASE
				LUNGH	LARGH	ALT	
	<b>48E2S</b>	48	340	217	135	225	2
	<b>50E2D</b>	50	380	237	125	225	0
	<b>50E2S</b>	50	380	237	125	225	0
	<b>50L1DB</b>	50	420	207	175	175	4
	<b>50L1D</b>	50	420	207	175	190	4
	<b>50L1S</b>	50	420	207	175	190	4
	<b>60JAPD</b>	60	540	238	175	225	2

## Batterie avviamento 12V

DISEGNO TECNICO (scala 1:10)	CODICE	CAPACITÀ AH IN 20 ORE	AVVIAMENTO -18 °C / 7,5V 10" / NORME EN	DIMENSIONI (mm)			FISSAGGIO ALLA BASE
				LUNGH	LARGH	ALT	
	<b>60JAPS</b>	60	540	238	175	225	2
	<b>62L2DB</b>	62	540	242	175	175	4
	<b>62L2D</b>	62	540	242	175	190	4
	<b>62L2S</b>	62	540	242	175	190	4
	<b>75L3DB</b>	75	640	275	175	175	4
	<b>75L3D</b>	75	640	275	175	190	4
	<b>80GR24D</b>	80	630	270	175	225	4

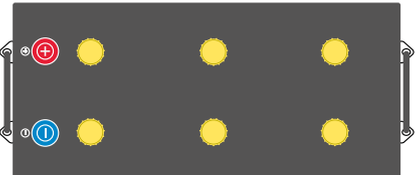
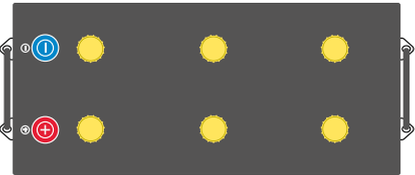
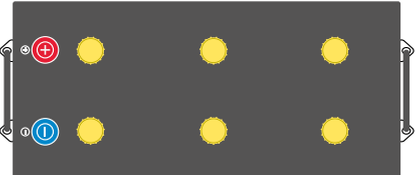
**Batterie avviamento 12V**

DISEGNO TECNICO (scala 1:10)	CODICE	CAPACITÀ AH IN 20 ORE	AVVIAMENTO -18 °C / 7,5V 10" / NORME EN	DIMENSIONI (mm)			FISSAGGIO ALLA BASE
				LUNGH	LARGH	ALT	
	<b>80GR24S</b>	80	630	270	175	225	4
	<b>85L4DB</b>	85	760	300	175	175	4
	<b>85L4D</b>	85	760	300	175	190	4
	<b>85L4S</b>	85	760	300	175	190	4
	<b>100L5D</b>	100	790	354	175	190	4
	<b>102GR27D</b>	102	800	300	175	215	4
	<b>102GR27S</b>	102	800	300	175	215	4

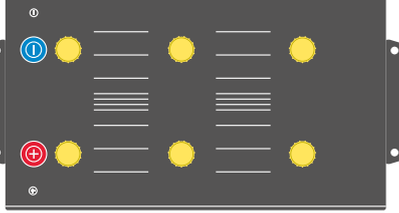
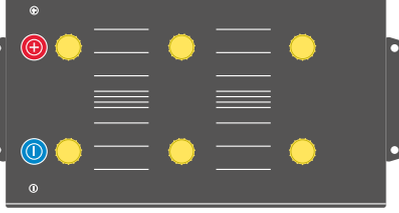
**Batterie avviamento 12V**

DISEGNO TECNICO (scala 1:10)	CODICE	CAPACITÀ AH IN 20 ORE	AVVIAMENTO -18 °C / 7,5V 10" / NORME EN	DIMENSIONI (mm)			FISSAGGIO ALLA BASE
				LUNGH	LARGH	ALT	
	<b>110L6D</b>	110	920	394	175	190	4
	<b>115CPD</b>	115	830	343	172	240	2
	<b>115CPS</b>	115	830	343	172	240	2
	<b>118EBS</b>	118	790	357	305	215	0
	<b>125AS</b>	125	850	510	189	215	0
	<b>125MACD</b>	125	850	510	175	225	4
	<b>130CPD</b>	130	920	343	172	290	0

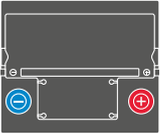
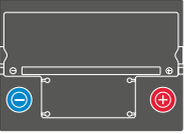
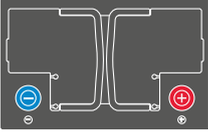
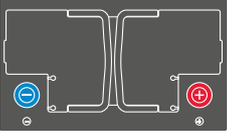
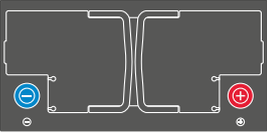
**Batterie avviamento 12V**

DISEGNO TECNICO (scala 1:10)	CODICE	CAPACITÀ AH IN 20 ORE	AVVIAMENTO -18 °C / 7,5V 10" / NORME EN	DIMENSIONI (mm)			FISSAGGIO ALLA BASE
				LUNGH	LARGH	ALT	
	<b>140AS</b>	140	1050	510	189	215	0
	<b>140MATD</b>	140	1050	510	175	205	2
	<b>160MACD</b>	160	1120	510	215	225	4
	<b>180MACD</b>	180	1250	510	215	225	4
	<b>180BS</b>	180	1250	510	223	215	0
	<b>200MACD</b>	200	1300	510	215	225	4
	<b>200BS</b>	200	1300	510	223	215	0

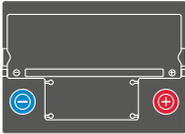
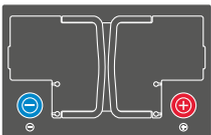
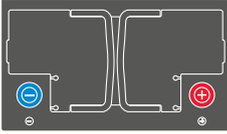
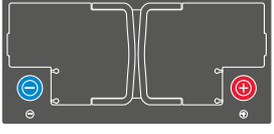
### Batterie avviamento 12V

DISEGNO TECNICO (scala 1:10)	CODICE	CAPACITÀ AH IN 20 ORE	AVVIAMENTO -18 °C / 7,5V 10" / NORME EN	DIMENSIONI (mm)			FISSAGGIO ALLA BASE
				LUNGH	LARGH	ALT	
	<b>220CD</b>	220	1400	518	280	240	0
	<b>220CS</b>	220	1400	518	280	240	0

**Batterie avviamento Start&Stop 12V EFB**

DISEGNO TECNICO (scala 1:10)	CODICE	CAPACITÀ AH IN 20 ORE	AVVIAMENTO -18 °C / 7,5V 10" / NORME EN	DIMENSIONI (mm)			FISSAGGIO ALLA BASE
				LUNGH	LARGH	ALT	
	<b>55L1EFB</b>	55	580	207	175	190	4
	<b>65L2EFB</b>	65	640	242	175	190	4
	<b>80L3EFB</b>	80	760	275	175	190	4
	<b>90L4EFB</b>	90	810	300	175	190	4
	<b>100L5EFB</b>	100	850	354	175	190	4

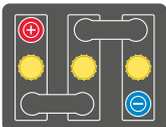
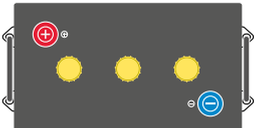
**Batterie avviamento Start&Stop 12V AGM**

DISEGNO TECNICO (scala 1:10)	CODICE	CAPACITÀ AH IN 20 ORE	AVVIAMENTO -18 °C / 7,5V 10" / NORME EN	DIMENSIONI (mm)			FISSAGGIO ALLA BASE
				LUNGH	LARGH	ALT	
	<b>65L2AGM</b>	65	640	242	175	190	4
	<b>80L3AGM</b>	80	760	275	175	190	4
	<b>90L4AGM</b>	90	810	300	175	190	4
	<b>100L5AGM</b>	100	850	354	175	190	4
	<b>110L6AGM</b>	110	950	394	175	190	4

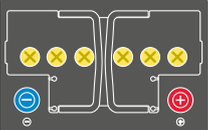
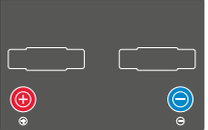
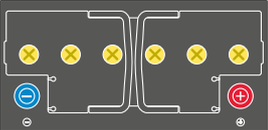
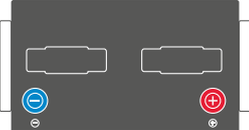
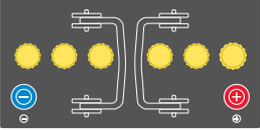
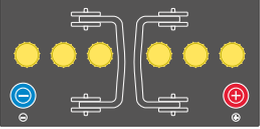
### Batterie avviamento ad elevato spunto 12V

DISEGNO TECNICO (scala 1:10)	CODICE	CAPACITÀ AH IN 20 ORE	AVVIAMENTO -18 °C / 7,5V 10" / NORME EN	DIMENSIONI (mm)			FISSAGGIO ALLA BASE
				LUNGH	LARGH	ALT	
	<b>REDTOP</b>	50	815	255	170	200	0
	<b>YELLOWTOP</b>	75	975	325	165	238	0

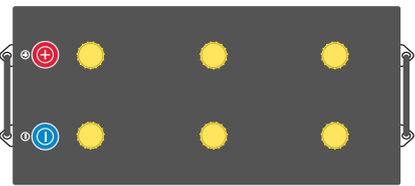
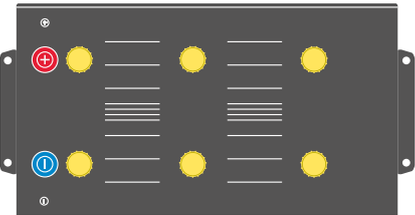
### Batterie avviamento 6V

DISEGNO TECNICO (scala 1:10)	CODICE	CAPACITÀ AH IN 20 ORE	AVVIAMENTO -18 °C / 7,5V 10" / NORME EN	DIMENSIONI (mm)			FISSAGGIO ALLA BASE
				LUNGH	LARGH	ALT	
	<b>82V6</b>	82	450	217	170	187	2
	<b>135V6</b>	135	870	240	170	235	0
	<b>165V6</b>	165	1000	300	175	240	2

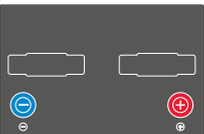
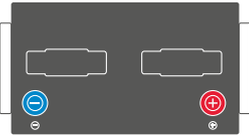
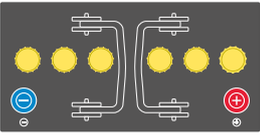
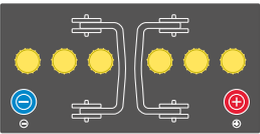
**Batterie a trazione leggera 12V Piastra piana**

DISEGNO TECNICO (scala 1:10)	CODICE	CAPACITÀ AH IN 20 ORE	CAPACITÀ AH IN 5 ORE	DIMENSIONI (mm)			FISSAGGIO ALLA BASE
				LUNGH	LARGH	ALT	
	<b>75TL</b>	75	60	275	175	190	4
	<b>80TL</b>	80	65	270	175	205	4
	<b>100TL</b>	100	80	354	175	190	4
	<b>102TL</b>	102	80	300	175	215	4
	<b>115TL</b>	115	100	343	172	240	2
	<b>125TL</b>	125	105	510	175	225	4
	<b>150TL</b>	150	110	343	172	290	0

**Batterie a trazione leggera 12V Piastra piana**

DISEGNO TECNICO (scala 1:10)	CODICE	CAPACITÀ AH IN 20 ORE	CAPACITÀ AH IN 5 ORE	DIMENSIONI (mm)			FISSAGGIO ALLA BASE
				LUNGH	LARGH	ALT	
	<b>180TL</b>	180	140	510	223	215	0
	<b>220TL</b>	220	175	518	280	240	0

**Batterie a trazione leggera 12V Piastra tubolare**

DISEGNO TECNICO (scala 1:10)	CODICE	CAPACITÀ AH IN 20 ORE	CAPACITÀ AH IN 5 ORE	DIMENSIONI (mm)			FISSAGGIO ALLA BASE
				LUNGH	LARGH	ALT	
	<b>85TU</b>	85	70	270	175	205	4
	<b>100TU</b>	100	80	300	175	215	4
	<b>120TU</b>	120	90	343	172	240	2
	<b>150TU</b>	150	110	343	172	290	0

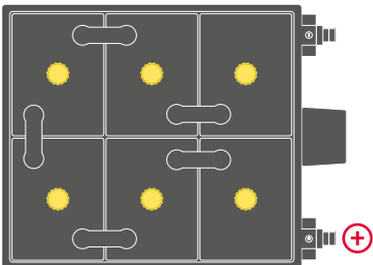
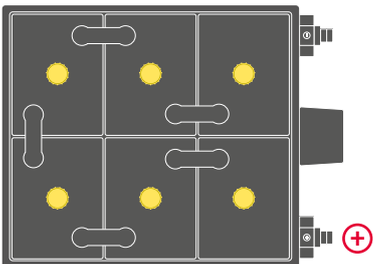
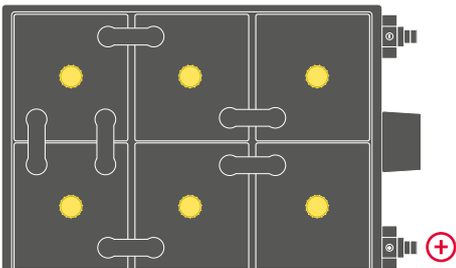
### Batterie a trazione leggera 12V Piastra tubolare

DISEGNO TECNICO (scala 1:10)	CODICE	CAPACITÀ AH IN 20 ORE	CAPACITÀ AH IN 5 ORE	DIMENSIONI (mm)			FISSAGGIO ALLA BASE
				LUNGH	LARGH	ALT	
	<b>165TU</b>	165	135	510	175	225	4
	<b>200TU</b>	200	160	510	215	225	4

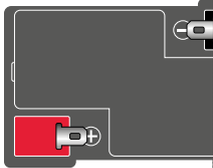
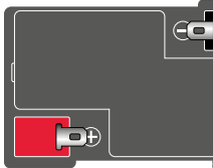
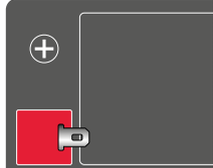
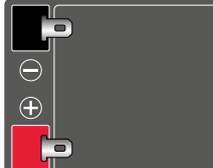
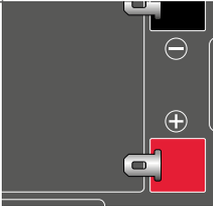
### Batterie a trazione leggera 6V Piastra tubolare

DISEGNO TECNICO (scala 1:10)	CODICE	CAPACITÀ AH IN 20 ORE	CAPACITÀ AH IN 5 ORE	DIMENSIONI (mm)			FISSAGGIO ALLA BASE
				LUNGH	LARGH	ALT	
	<b>MODULAR TUBOLARE</b>	240	185	242	189	280	0
	<b>T240 U.S.A.</b>	240	185	260	180	280	0

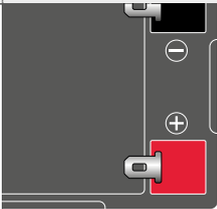
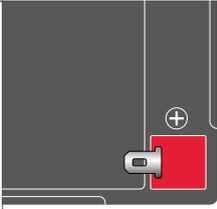
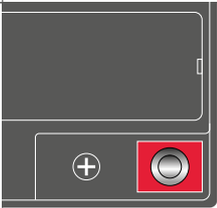
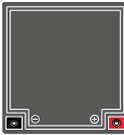
**Batterie serie mare 12V**

DISEGNO TECNICO (scala 1:10)	CODICE	CAPACITÀ AH IN 20 ORE	AVVIAMENTO -18 °C / 7,5V 10" / NORME EN	DIMENSIONI (mm)			FISSAGGIO ALLA BASE
				LUNGH	LARGH	ALT	
	<b>240 MARE</b>	240	1050	450	400	280	0
	<b>280 MARE</b>	280	1200	450	400	280	0
	<b>350 MARE</b>	350	1550	550	400	280	0
	<b>240 TONNO</b>	240	1050	625	290	335	0
	<b>350 BALENA</b>	350	1550	625	360	335	0

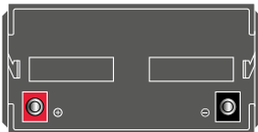
**Batterie AGM/VRLA 6-12V**

DISEGNO TECNICO (scala 1:10)	DETTAGLIO (scala 1:2)	CODICE	CAPACITÀ AH IN 20 ORE	PESO (kg)	DIMENSIONI (mm)			TERMINALE
					LUNGH	LARGH	ALT	
		<b>6-4,5</b>	4,5	0,80	70	45	100	FASTON
		<b>6-7</b>	7	1,20	150	32	94	FASTON
		<b>6-12</b>	12	1,80	150	48	94	FASTON
		<b>12-1,3</b>	1,3	0,60	96	48	50	FASTON
		<b>12-2,3</b>	2,3	1,00	178	35	60	FASTON
		<b>12-5</b>	5	1,60	90	70	100	FASTON
		<b>12-7,5</b>	7,5	2,40	150	65	100	FASTON

**Batterie AGM/VRLA 6-12V**

DISEGNO TECNICO (scala 1:10)	DETTAGLIO (scala 1:2)	CODICE	CAPACITÀ AH IN 20 ORE	PESO (kg)	DIMENSIONI (mm)			TERMINALE
					LUNGH	LARGH	ALT	
		<b>12-9</b>	9	2,60	150	65	100	FASTON
		<b>12-12</b>	12	3,70	150	98	100	FASTON
		<b>12-18</b>	18	6,00	180	75	170	M5
		<b>12-24</b>	24	8,40	166	175	125	M5
		<b>12-42</b>	42	13,80	198	166	170	M6
		<b>12-60</b>	60	17,20	230	130	210	M6
		<b>12-80</b>	80	24,00	260	166	215	M6

**Batterie AGM/VRLA 6-12V**

DISEGNO TECNICO (scala 1:10)	CODICE	CAPACITÀ AH IN 20 ORE	PESO (kg)	DIMENSIONI (mm)			TERMINALE
				LUNGH	LARGH	ALT	
	<b>12-100</b>	100	30,00	306	170	215	M8
	<b>12-120</b>	120	33,00	330	170	220	M8
	<b>12-150</b>	150	40,00	340	173	287	M8
	<b>12-216</b>	216	65,00	520	240	215	M8