

12.413.03



EXIDE GEL batteries for services and starting

SERVICES/SERVIZI

STARTING/AVVIAMENTO

Maximum safety: Airtight and sealed battery avoiding acid or gas leaks thanks to the recombination process. Acid is frozen by means of a gel thus making the battery highly eco-friendly.

Higher capacity of use: Very low self-discharge so that EXIDE GEL still has more than 80% of its $nominal\, capacity\, in\, store\, after\, 6\, months'\, non-use,\, and\, more\, than\, 60\%\, after\, 2\, years'\, non-use.$

No need of recharge!

Sturdier built: EXIDE GEL combines sturdier built and the advantages of the gel technology thus standing very high vibrations.

More cycles - longer duration: Differently from traditional batteries, EXIDE GEL allows 100% discharge.

Tiltable up to 90°.

Code	A-h	Start A - 18° (EN)	Reserved capacity (min)	V	Model	W∙h	Pole (+)	←→			
								Length mm	Width mm	Height mm	kg
12.413.01	60	510	95	12	ES650	650	right	278	175	190	21.2
12.413.03	85	510	130	12	ES950	969	left	330	165	236	30
12.413.08	210	1200	320	12	ES2400	2394	left	518	276	242	70
12.413.20*	200	950	260	6	ES1100-6	1100	right	244	190	275	62

 $^{{}^*\}textit{To be used in series. Smaller size and weight batteries than 12V batteries can deliver greater charge stock.}$





SERVICES/SERVIZI

VICTRON AGM Deep Cycle batteries

 $Fitted with VRLA \ (Valve \, Regulated \, Lead \, Acid) \, technology, which \, means \, that \, the \, batteries \, are \, determined a continuous con$ sealed. Gas will escape through the safety valves only in case of overcharging or cell failure Excellent high current performance.

Low self-discharge that enables these batteries to be stored for up to a year without recharging. They feature exceptional recovery, even after deep and prolonged discharge. No maintenance required.



Code	A-h	Start A - 18° (EN)	v	W∙h	Pole (+)	←→				
Code						Length mm	Width mm	Height mm	ķg.	
12.416.00	90	400	12	756	left	350	167	183	27	
12.416.01	110	500	12	924	left	350	171	220	32	
12.416.02	130	550	12	1092	left	410	176	227	38	
12.416.04	165	600	12	1386	left	485	172	240	47	
12.416.05	220	650	12	1848	left	522	238	240	65	
12.416.03	240	650	12	2016	left	522	240	224	67	