# **Exide batteries**





### **Exide Excell starting batteries**

#### STARTING/AVVIAMENTO

+15% starting power over a standard battery.
Central degassing system with flame arrestor pads.
Maintenance-free.
It can be inclined up to 60°.

		Start A	Reserved							
Code	A∙h	-18° (EN)	capacity (min)	V	Model	Pole (+)	Length mm	Width mm	Height mm	kg.
12.403.01	50	450	85	12	EB500	right	207	175	190	12.8
12.403.02	62	540	110	12	EB620	right	242	175	190	15.1
12.403.03	74	680	140	12	EB740	right	278	175	190	17.7
12.403.05	100	720	190	12	EB1000	right	318	175	205	23.3

#### **EXIDE Premium batteries for starting**

#### STARTING/AVVIAMENTO

+30% starting power over a standard battery. Increase of the battery duration in working conditions at high temperature. Double thermowelded cover sealed for maximum safety.

Exide patented labyrinth system that facilitates the reflux of acid particles preventing their leakage. Absolutely maintenance-free. Tiltable up to 60°. Increased capacity reserve due to the use of thicker plates. Increased corrosion resistance due to the use of expanded metal grids (Exmet) and the use of Lead-Calcium alloys.

Code	A∙h	Start A - 18° (EN)	Reserved capacity (min)	v	Model	W∙h	Pole (+)	←→			
								Length mm	Width mm	Height mm	kg
12.404.02	64	640	106	12	EA640	191	right	242	175	190	15.6
12.404.03	77	760	130	12	EA770	230	right	278	175	190	19.1
12.404.05	105	850	190	12	EA1050	315	right	313	175	205	24.4









### **EXIDE AGM Batteries for starting and services**



## STARTING/AVVIAMENTO

No maintenance: thanks to the gas recombination technology.

Safety: 100% sealed battery avoiding acid leaks when the battery is turned upside down. The battery is absolutely airtight thanks to the VRLA safety system.

 $Longer \, duration: 3 \, times \, the \, life \, cycle \, of \, a \, standard \, lead/free \, acid \, battery \, (in \, compliance \, with \, the \, EN \, 50342-1 \, CCA \, tests). \, Longer \, duration \, even \, when \, idle \, (low \, self-discharge).$ 

Starting power: higher starting power even in extreme conditions.

 $\label{lem:Vibration} Vibration \, \text{resistance: excellent resistance to vibration (V3 level in compliance with EN 50342-1 CCA tests)}.$ 

Easy to install: easy to transport and install even in vertical position. No spilling risk.



Code	A·h	Start A - 18° (EN)	v	Model	W∙h	←→			0
						Length mm	Width mm	Height mm	kg
12.414.01	62	680	12	EK620	744	242	175	190	17.9
12.414.02	70	760	12	EK720	840	278	175	190	20.6
12.414.03	96	850	12	EK960	1152	353	175	190	26.1
12.414.04	106	950	12	EK1060	1272	392	175	190	29