



EXIDE[®] X-tra+



THE NEW GENERATION

STILL THE MOST EXCEPTIONAL PERFORMANCES



Up to 10 000 engine starts more*

BENEFITS

The **EXIDE X-tra+** battery is designed for demanding modern European motoring with a higher **starting performance** and **more engine starts** than standard batteries, in order to satisfy today's style of driving, which is often stop and start.

FEATURES

The advanced **EXMET** plate production **technology**, manufacturing expanded metal grids, as well as the use of **alloys more resistant to corrosion** enable us to obtain a battery design with **more plates** in each cell; as a result it enhances the cold cranking current, the number and the reliability of engine starts throughout the battery life.

APPLICATIONS

These features make **EXIDE X-tra+** the right choice for high starting power and reliability, especially under **low temperatures**.

* vs. a standard battery according to Industry test

NOW WITH THE NEW GENERATION

Heat sealed double lid technology

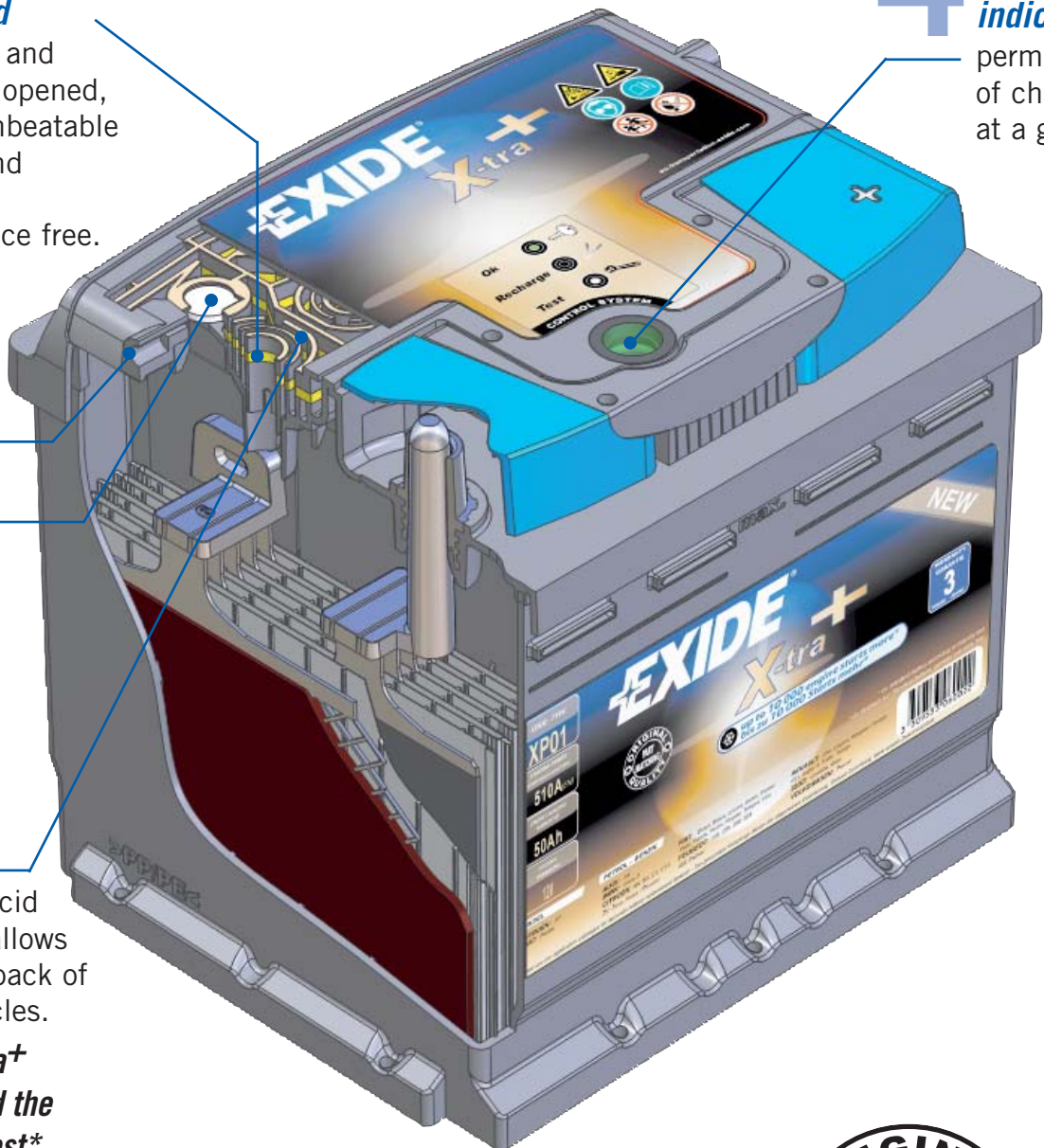
1 The **heat sealed double-lid** is secured and cannot be opened, offering unbeatable security and absolute maintenance free.

2 The **central venting with spark arrestors** allows any gas to escape in a controlled environment increasing safety.

3 The **labyrinth system** prevents acid spill and allows safe flow back of acid particles.

EXIDE X-tra⁺ has passed the **roll over test***.

4 The **state of charge indicator** permits control of charge level at a glance.



These attributes make this battery correspond with the high requirements of **“original part matching quality”**.

(Motor Vehicle Block Exemption Regulation (EC) 1400/2002, Art.1)



*Roll over test: the battery in charge is completely turned upside down during a period of two minutes without any leakage.

EXIDE® X-tra+

Easy Code	Capacity Ah	CCA(EN) A	Container Type	Dimensions			Terminal Layout	Terminal Type	Hold Downs
				L	W	H			
XP03	45	450	LB1	207	175	175	0	1	B13/Adapter
XP01	50	510	L01	207	175	190	0	1	B13/Adapter
XP02	50	510	L01	207	175	190	1	1	B13
XP06	55	600	LB2	242	175	175	0	1	B13/Adapter
XP04	62	640	L02	242	175	190	0	1	B13/Adapter
XP05	62	640	L02	242	175	190	1	1	B13
XP08	65	680	LB3	278	175	175	0	1	B13/Adapter
XP07	75	760	L03	278	175	190	0	1	B13/Adapter
XP10	95	900	L05	353	175	190	0	1	B13/Adapter

Voltage 12V

*Thin (3) terminal plus ring adaptor to Standard (1)

EXIDE®
TECHNOLOGIES