

EUROBAT Guide Design Life of Exide VRLA Batteries

The Eurobat guide (2022) for the specification of valve regulated lead-acid (VRLA) stationary batteries defines four product categories based on the design life at 20°C under float operation conditions:

3 - 5 Years	This group of batteries is at the consumer end of
Standard Commercial	standby applications and are popular in small
	emergency equipment.
6 - 9 Years	This group of batteries is usually used when an
General Purpose	improved life is required in comparison to the Standard
	Commercial product, and also in cases where
	operational conditions are more severe.
10/12 Years	This group of batteries is used where high power, long
Long Life	life and high reliability are required.
> 12 Years	This group of batteries is used in applications where
Very Long Life	longest life and highest reliability are required.

Exide Technologies' stationary VRLA batteries belong to the following Eurobat design life categories:

Sonnenschein A400 / A400FT	> 12 Years - Very Long Life
Sonnenschein A500	10/12 Years - Long Life
Sonnenschein A600	> 12 Years - Very Long Life
Sonnenschein PowerCycle	> 12 Years - Very Long Life
Powerfit S100, S300	3 - 5 Years - Standard Commercial
Powerfit S100L	10/12 Years - Long Life
Sprinter P / XP	10/12 Years - Long Life
Sprinter PP / XP-FT	> 12 Years - Very Long Life
Marathon L / XL / FT / PC	> 12 Years - Very Long Life
Absolyte GP / GX	> 12 Years - Very Long Life

Date: January 2025

EXIDE Technologies SAS 5, allée des Pierres Mayettes apital de 38 524 Nanterre 68203895 CEDEX 86

Alfred Apse Product Manager Energy Solutions