

WORLD CLASS

● *by design* ● *by reputation*

FOR PEACE OF MIND AND
DEPENDABLE POWER
CHOOSE THE BEST

Rolls

BATTERY ENGINEERING – *the preferred choice by serious sailors for over 60 years*



Series 4000
(7 year warranty)



Series 5000
(10 year warranty)

ROLLS MARINE BATTERIES – TECHNICAL SPECIFICATIONS

Part No.	Capacity@ 20 Hr	Reserve Minutes	CCA	Dimensions (mm)	Weight (Kg)
----------	-----------------	-----------------	-----	-----------------	-------------

Series 3000 – 12Volt – Heavy Duty Marine Starting / Cycling

24 90 XJM	90	165	520	279 x 171 x 241	22.7
27 112 XJM	112	190	600	318 x 171 x 241	26.8

Series 4000 – 6Volt – Heavy Duty Marine Deep Cycle

HT 1M	105	203	472	229 x 173 x 222	20.0
EHG 210M	210	390	875	259 x 179 x 264	30.8
EIGH 225M	225	414	658	259 x 179 x 275	33.6
EIGH 262M	262	483	768	312 x 181 x 286	40.8
NS 305M	305	560	992	312 x 181 x 362	49.4
CH 375M	350	761	1066	312 x 181 x 425	53.1

Series 4000 – 6Volt – ‘Dual Container’ Heavy Duty Marine Deep Cycle

6 HHG 31PM	344	696	1444	527 x 203 x 302	56.7
6 EHG 31PM	410	830	1721	527 x 203 x 324	60.3

Series 4000 – 8Volt – ‘Dual Container’ Heavy Duty Marine Deep Cycle

8 HHG 21PM	230	464	963	540 x 187 x 283	53.5
8 HHG 25PM	275	557	1155	622 x 187 x 292	59.0
8 M 23PM	240	530	1138	686 x 184 x 305	57.6
8 HHG 29PM	300	603	1350	686 x 184 x 305	68.0
8 HHG 31PM	344	696	1444	686 x 203 x 302	75.7
8 EHG 31PM	410	830	1721	686 x 203 x 324	80.7

Series 4000 – 12Volt – Heavy Duty Marine Deep Cycle

24 HT 80M	80	163	324	279 x 171 x 241	22.7
27 HT 90M	90	183	405	318 x 171 x 241	28.1
30 H 108M	108	203	394	335 x 171 x 248	32.7
T12 136M	136	277	512	335 x 171 x 286	40.8
12 HHG 185PM	185	344	800	527 x 222 x 254	55.3
T12 250M	200	435	648	391 x 178 x 365	63.5
HT 8DM	221	489	1050	527 x 279 x 254	74.4
12 HHG 8DM	275	557	1155	527 x 279 x 254	78.0

**Rolls marine batteries are exactly that . . .
batteries for marine use – not just
automotive batteries with a marine label**

ROLLS MARINE BATTERIES – TECHNICAL SPECIFICATIONS

Part No. Capacity@ 20 Hr Reserve Minutes CCA Dimensions (mm) Weight (Kg)

Series 4000 – 12Volt – ‘Dual Container’ Heavy Duty Marine Deep Cycle

12 EHG 210PM	210	390	875	527 x 222 x 314	62.6
12 HHG 325BSM	325	650	1350	622 x 381 x 330	90.7
12 HHG 325PM	325	650	1350	552 x 337 x 287	90.7
12 EHG 375PM	375	775	1530	552 x 337 x 319	104.3
12 MD 325PM	325	650	1350	464 x 383 x 281	90.7
12 MD 375PM	375	775	1530	464 x 383 x 310	104.3

Series 5000 – 2Volt – ‘Dual Container’ Premium Marine Deep Cycle

2 KS 33PM	1766	4915	4952	392 x 211 x 630	94.3
-----------	------	------	------	-----------------	------

Series 5000 – 4Volt – ‘Dual Container’ Premium Marine Deep Cycle

4 CS 17PM	546	1083	1689	365 x 210 x 464	66.7
4 KS 21PM	1104	3575	3095	400 x 238 x 629	121.1
4 KS 25PM	1350	4290	3714	400 x 270 x 629	142.9

Series 5000 – 6Volt – ‘Dual Container’ Premium Marine Deep Cycle

6 CS 17PM	546	1083	1357	559 x 210 x 464	100.2
6 CS 21PM	683	1353	1740	559 x 248 x 464	122.9
6 CS 25PM	820	1624	2088	559 x 286 x 464	144.2

Series 5000 – 8Volt – ‘Dual Container’ Premium Marine Starting / Deep Cycle

8 NS 23PM	430	716	1520	718 x 210 x 464	109.8
8 CH 23PM	582	969	1866	718 x 210 x 464	116.1
8 NS 33PM	625	1042	2204	718 x 286 x 464	159.7
8 CH 33PM	846	1410	2648	718 x 286 x 464	187.8

Series 5000 – 8Volt – ‘Dual Container’ Premium Marine Deep Cycle

8 CS 17PM	546	1083	1351	718 x 210 x 464	133.4
8 CS 25PM	820	1624	2027	718 x 286 x 464	192.3

Series 5000 – 12Volt – ‘Dual Container’ Premium Marine Deep Cycle

12 CS 11PM	357	677	845	559 x 286 x 464	123.4
------------	-----	-----	-----	-----------------	-------

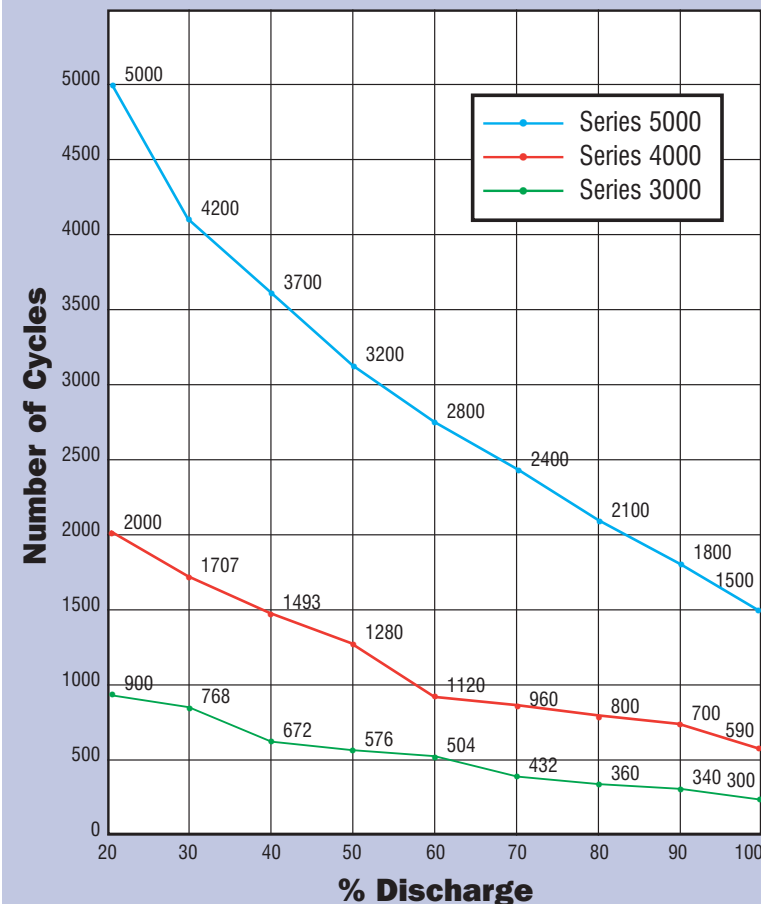
Choosing the right battery for your particular application will save you money and give you years of trouble-free service

- Robust construction to handle the largest inverter systems
- Numerous sizes and voltage configurations to suit your requirements
- Enhanced proven technology assures long cycle life
- Modular design provides easy installation of larger batteries
- Long life expectancy, coupled with the industry’s best warranty

Series 3000
(4 year warranty)



Cycle Life



Rolls

Double Insulated Positives

The positives are double insulated and sealed in a non-destructive polyethylene envelope eliminating the cause of most battery malfunctions.



Dual Container

Our unique battery design features dual container construction. Each cell is self-contained in a high temperature-retardant, durable polypropylene case that is heat-density unbreakable polyethylene, giving you double protection against breakage or leakage.

Rugged Plates

Our heavier rezistox plates put more metal where it counts. This results in more resistance to corrosion and allows for a greater amount of active material. Our exclusive multiplate engineering increases active plate surface by 33% for high discharge rates.

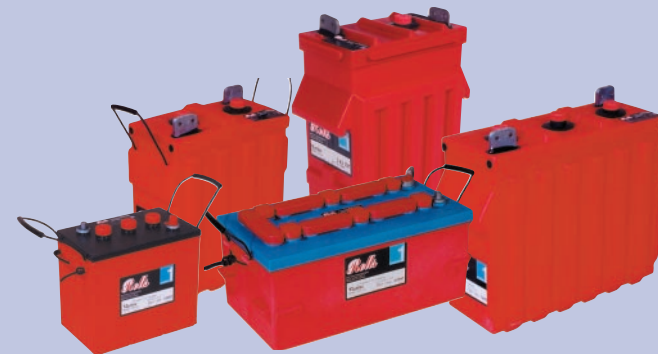
Removable Cells

Removable cells permit easy disassembling for carrying your battery onto your boat. Likewise if a cell has to be replaced, it can be done without special tools or skills.

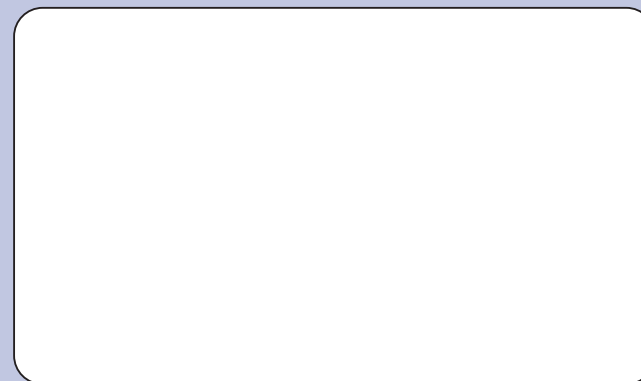


A REPUTATION WELL EARNED!

Rolls batteries have been the batteries of choice by serious sailors for over 60 years. Specifically designed for the marine environment, Rolls batteries have the highest lead content and largest liquid reserve of any other deep cycle battery. This makes Rolls the battery with the longest useful life available.



Distributed by



European distributor: www.barden-uk.com

Manufacturer: www.rollsbattery.com

ROLLS – for peace of mind and dependable power