

mOLL *HOT climate*

Due to its special design, the **MOLL HOT climate** achieves a significantly longer service life in hot climates compared to standard batteries. The very good corrosion resistance, even at high temperatures, is achieved by special lead alloys and the proven, robust gravity casting technology. Due to its very low water consumption in combination with specially developed active masses, the **MOLL HOT climate** is especially suitable for hot climates.



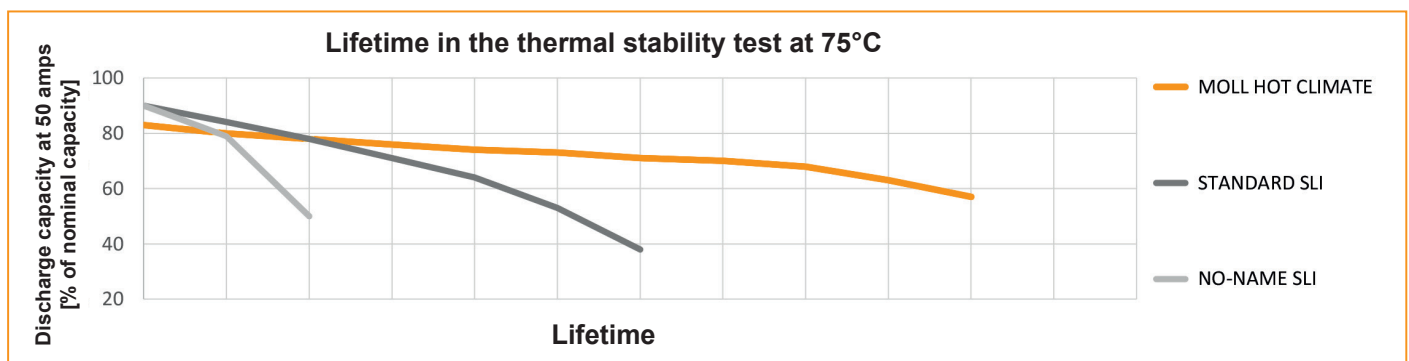
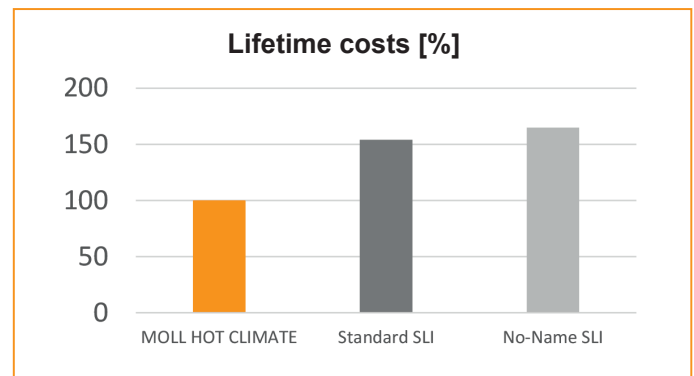
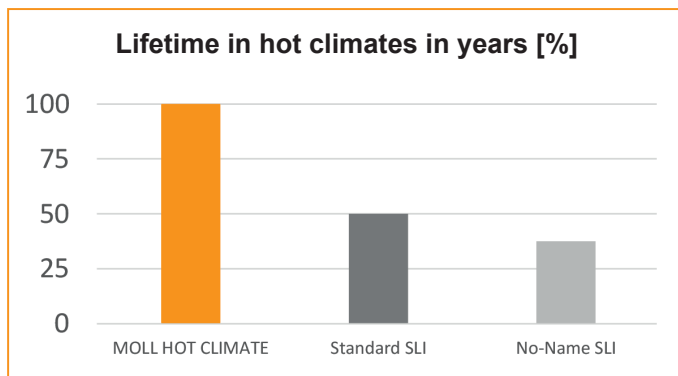
MOLL Type no.	Terminal position	Terminal type	Capacity Ah (20h)	Cold-cranking current A (EN)	Max. outer dimensions [mm]		
					Length	Width	Height
85063	0	1	63	540	242	175	190
85073	0	1	73	620	278	175	190
85083	0	1	83	700	315	175	190
85093	0	1	93	750	353	175	190
85103	0	1	103	830	394	175	190

All data according to EN 50342










mOLL *HOT climate* The Premium Battery for hot climates

Benefits:

- ✓ Up to two times longer lifetime at high temperatures compared to standard batteries
- ✓ Lowest life cycle costs
- ✓ Low water consumption - maintenance-free due to calcium grid technology
- ✓ Low self-discharge at hot temperatures
- ✓ Robust gravity casting technology with reinforced grid design
- ✓ Use of highly corrosion-resistant alloys
- ✓ Use of specially developed active masses
- ✓ Highest leakage safety due to patented double lid with ESD-proof screw plugs
- ✓ Electrolyte level indicator (ELI) as required by the automotive industry
- ✓ High vibration resistance
- ✓ Quality Made in Germany
- ✓ 100% recyclable



MOLL *HOT climate* – Most important features at a glance

 high thermal stability	 price-performance ratio	 MegaGrid Technology	 Nano Carbon Technology	 vibration resistance	 ideal spill-proofness	 long cycle lifetime	 high cold-cranking performance	 many electrical consumers
--	--	--	---	---	--	--	---	--