

# mOLL AFB start | stop

**MOLL**, the inventor of the modern EFB, sets new standards with the product innovation **MOLL AFB**. The **MOLL AFB** is based on the **MOLL EFB technology** and has been specifically adapted to the AGM on-board network behaviour. The newly developed active mass formulations ensure higher charge acceptance and improved micro-hybrid capability compared to the AGM battery. Combined with the corrosion-resistant alloys, this ensures excellent temperature stability and high cold-cranking performance. This makes the **MOLL AFB** the “better AGM battery”.



MOLL Type no.	Terminal position	Terminal type	Capacity Ah (20h)	Cold-cranking current A (EN)	Max. outer dimensions [mm]		
					Length	Width	Height
86066	0	1	66	640	242	175	190
86076	0	1	76	760	278	175	190
86086	0	1	86	820	315	175	190
86096	0	1	96	900	353	175	190
86106	0	1	106	980	394	175	190

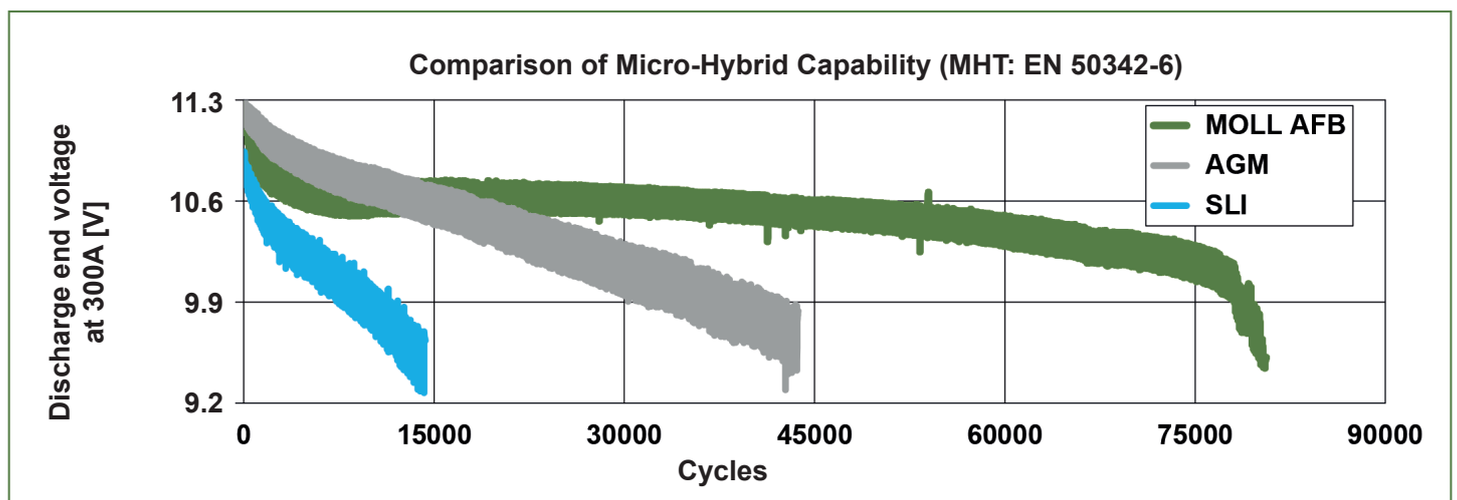
All data according to EN 50342

# mOLL *AFB start | stop*

*The innovative alternative to AGM*

**Benefits:**

- ✓ Replaces AGM
- ✓ Economical alternative to AGM
- ✓ Use of particularly corrosion-resistant alloys
- ✓ Highest charge acceptance due to specially developed active masses
- ✓ Robust gravity casting technology with reinforced grid design
- ✓ Low water consumption - maintenance-free due to calcium grid technology
- ✓ Highest leakage safety due to patented double lid with ESD-proof screw plug
- ✓ Electrolyte level indicator (ELI) according to the requirements of the automotive industry
- ✓ Longer shelf life due to calcium grid technology
- ✓ High vibration resistance
- ✓ Quality Made in Germany
- ✓ 100% recyclable



## MOLL *AFB start | stop* – Most important features at a glance

					>4x long cycle lifetime icon"/>						
OE Quality	MegaGrid Technology	Nano Carbon Technology	Quick Charge	start stop-Technology	long cycle lifetime	high cold-cranking performance	capable of recuperation	high thermal stability	vibration resistance	ideal spill-proofness	many electrical consumers

Status: August 2022