

# mOLL start|stop

## MOLL EFB Technology

### Technological leader in micro-hybrid technology for modern cars

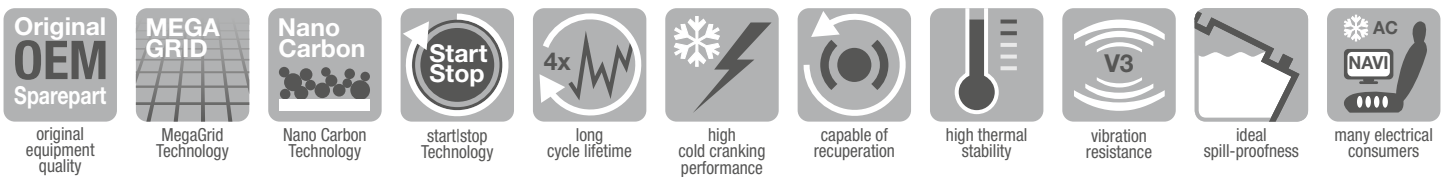
The **MOLL EFB Technology** combines the advantages and robustness of the classic lead battery with excellent capacity and more than fourfold cycle lifetime. Moreover, the MOLL EFB features an extremely high micro-hybrid cycling performance with respective long lifetime. Therefore it is ideal for the use in vehicles with start|stop and recuperation systems and vehicles with many electrical consumers. Its strong thermal stability qualifies the MOLL EFB in particular for installation in the engine compartment and for use in very hot climate zones.



#### Customer benefits of MOLL EFB Batteries

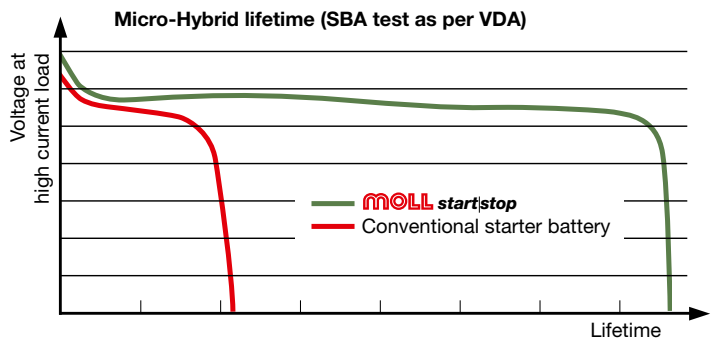
- very high cycling performance
- extremely high number of cycles during micro-hybrid operation for long service life
- absolutely maintenance-free
- longer shelf life due to Ca/Ca Technology
- electrolyte level indicator (ELI) according to OE requirements

#### MOLL EFB – main features at a glance



#### Proven OE quality

The MOLL EFB features an extraordinary high micro-hybrid cycling performance and therefore it is particularly well suited for these applications (see figure on the right). Premium car manufacturers such as Audi, Daimler, Seat, Škoda, Volkswagen et al. apply the MOLL start|stop in EFB Technology very successfully for years.





**Original  
OEM  
Sparepart**

**Best in Test!**  
Best of all tested  
start/stop batteries in the market!



MOLL type no.	K2 double lid	vibration resistance level	wet charged	base hold-downs	terminal position	terminal type	capacity Ah (20h)	cold cranking current A (EN)	max. outer dimensions [mm]		
									length	width	height
82060	•	3	•	B13	0	1	60	640	242	175	190
82065	•	3	•	B13	0	1	65	680	278	175	175
82070	•	3	•	B13	0	1	70	760	278	175	190
82075	•	3	•	B13	0	1	75	760	315	175	175
82080	•	3	•	B13	0	1	80	800	315	175	190
82095	•	3	•	B13	0	1	95	900	353	175	190

Which battery fits in which vehicle? >> [www.moll-batterien.de/batteryfinder](http://www.moll-batterien.de/batteryfinder)

All information according to EN 50342