

## **MOLL Nano Carbon Technology**

The premium battery with much faster chargeability

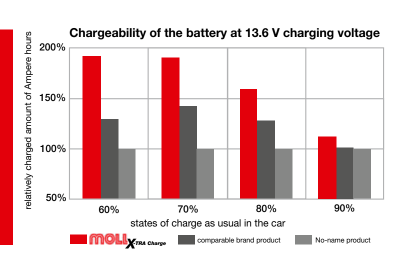


## **Customer benefits of the MOLL X-TRA Charge**

- extra fast charging through Nano Carbon Technology
- significantly improved cranking performance
- longer shelf life due to Ca/Ca Technology
- electrolyte level indicator (ELI) according to OE requirements
- terminal covers protect against contact and short-circuit



The MOLL X-TRA charge has been designed to recharge almost twice as fast as conventional batteries especially at low state of charge (60 - 70%) . The state of charge can thus be kept on a higher level which has a significant effect on the service life of the battery. The MOLL X-TRA Charge owes this advantage, among other things, to the Nano Carbon Technology used, known from the development of the MOLL EFB technology.



## MOLL X-TRA Charge - main features at a glance



















Nano Carbon Technology

Quick Charge

many electrical consumers

long cycle life

performance

vibration resistance spill-proofness

Type-Nr. MOLL	applicable for							capacity	cold cranking current	max. outer dimensions [mm]		
		K2 double lid	vibration and resistance level	wet charged	base hold-downs	terminal position	terminal type	Ah (20h)	A (EN)	length	width	height
84050	83050, 53624/46, 54316, 54459, 54465, 54519, 83046	•	2	•	B13	0	1	50	450	207	175	175
84060	83060, 55046/48, 55559, 55566, 56225	•	2	•	B13	0	1	60	600	242	175	175
84062	83062, 55559, 56020, 56111, 56219, 56220,	•	2	•	B13	0	1	62	600	242	175	190
84074	83071, 56318, 56420, 56530/35, 56638, 57113	•	2	•	B13	0	1	74	700	278	175	175
84075	83075, 56638, 57082, 57220, 57412	•	2	•	B13	0	1	75	720	278	175	190
84085	83085, 58042, 58045, 58090, 58211, 58214,	•	2	•	B13	0	1	85	800	315	175	190
84090	83091, 58515, 58827/32, 59218/22,	•	2	•	B13	0	1	90	800	353	175	175
84100	83100, 58827, 59218/22, 59531, 60038, 60044, 83095	•	2	•	B13	0	1	100	850	353	175	190
84110	83110, 61042, 61058,	•	2	•	B13	0	1	110	900	394	175	190

All information according to EN 50342