

# MOLL Kamina truck

## MegaGrid Technology

### Leading truck manufacturers trust in MOLL Kamina truck

The **MOLL Hybrid Kamina truck** is characterized by exceptionally high cycling performance.

This high cycling performance results from the combination of two different alloys specially developed for the manufacture of the MegaGrids. For the customer, this means – especially when many electric consumers are in use – highest lifetime.

The robust solution for professionals.








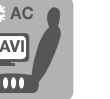


#### Field of application of the MOLL truck battery

- trucks
- buses
- construction machines
- communal vehicles
- agricultural machinery
- inland waterway crafts



#### MOLL Kamina truck Super Heavy Duty - main features at a glance

 <p>original equipment quality</p>	 <p>MegaGrid Technology</p>	 <p>Nano Carbon Technology</p>	 <p>long cycle lifetime</p>	 <p>high cold cranking performance</p>	 <p>capable of recuperation</p>	 <p>vibration resistance</p>	 <p>many electrical consumers</p>
---	--	---	--	---	--	--	--

MOLL type no.	applicable for	KAMINA central degassing	vibration resistance level	Super Heavy Duty	wet charged	base hold-down	terminal position	terminal type	capacity Ah (20h)	cold cranking current A (EN)	max. outer dimensions [mm]		
											length	width	height

### **MOLL Kamina truck Super Heavy Duty**

600 026 060	58411, 58811, 59012		3	•	•		0	1	100	600	413	175	220
605 027 068	59616, 61048		3	•	•		1	1	105	680	350	175	239
605 028 068	59615, 61047		3	•	•		0	1	105	680	350	175	239
610 040 076	61023	•	3	•	•	B3	3	1	110	760	514	175	210
620 034 068	60511, 61017		3	•	•		3	1	120	680	513	189	223
620 045 068		•	3	•	•		3	1	120	680	513	189	223
625 012 072	62511		3	•	•		0	1	125	720	349	175	290
625 014 072			3	•	•		1	1	125	720	349	175	290
625 023 000			3	•	•		2	1	125	-	286	269	230
640 020 076			3	•	•		3	1	140	760	513	189	223
640 036 076	63531, 64033		3	•	•	B3	3	1	140	760	513	189	223
643 017 090	63511, 64311/27, 65012		3	•	•		3	1	143	900	513	223	223
643 029 095	64323/33	•	3	•	•	B3	3	1	143	950	514	218	210
670 018 100			3	•	•		3	1	170	1000	513	223	223
670 033 100	67015, 67034	•	3	•	•	B3	3	1	170	1000	514	218	210
680 019 100			3	•	•	B3	3	1	180	1000	513	223	223
680 032 100	67043, 68034		3	•	•		3	1	180	1000	513	223	223
725 012 115	70027, 70038, 71014, 72018		3	•	•		3	1	225	1150	518	276	242
725 112 115		•	3	•	•		3	1	225	1150	518	276	242
635 043 100	63539	•	3	•	•	B3	3	1	135	1000	514	175	210

All information according to EN 50342 (2009)