

mOLL Kamina truck SHD

The **MOLL Kamina truck SHD** is characterised by an exceptionally high cyclability. This results from the combination of two specially developed, different alloys for the production of the **MegaGrid** using the proven and robust gravity casting technology. Excellent vibration resistance and the advantages of **Nano Carbon Technology** make the **MOLL Kamina truck SHD** the long-lasting solution for professionals. The double lid with the ESD-safe screw plugs ensures maximum leakage safety.



MOLL Type no.	Terminal position	Terminal type	Capacity Ah (20h)	Cold-cranking current A (EN)	Central degassing	Double lid	Max. outer dimensions [mm]		
							Length	Width	Height
610 040 076	3	1	110	760	x		516	175	211
625 023 000	2	1	125				286	269	230
635 043 100	3	1	135	1000	x		516	175	211
640 020 076	3	1	140	760	x	x	513	190	219
670 018 100	3	1	170	1000	x	x	513	224	219
670 033 100	3	1	170	1000	x		516	219	211
680 032 100	3	1	180	1000	x	x	513	224	219
725 012 115	3	1	225	1150	x	x	518	275	240

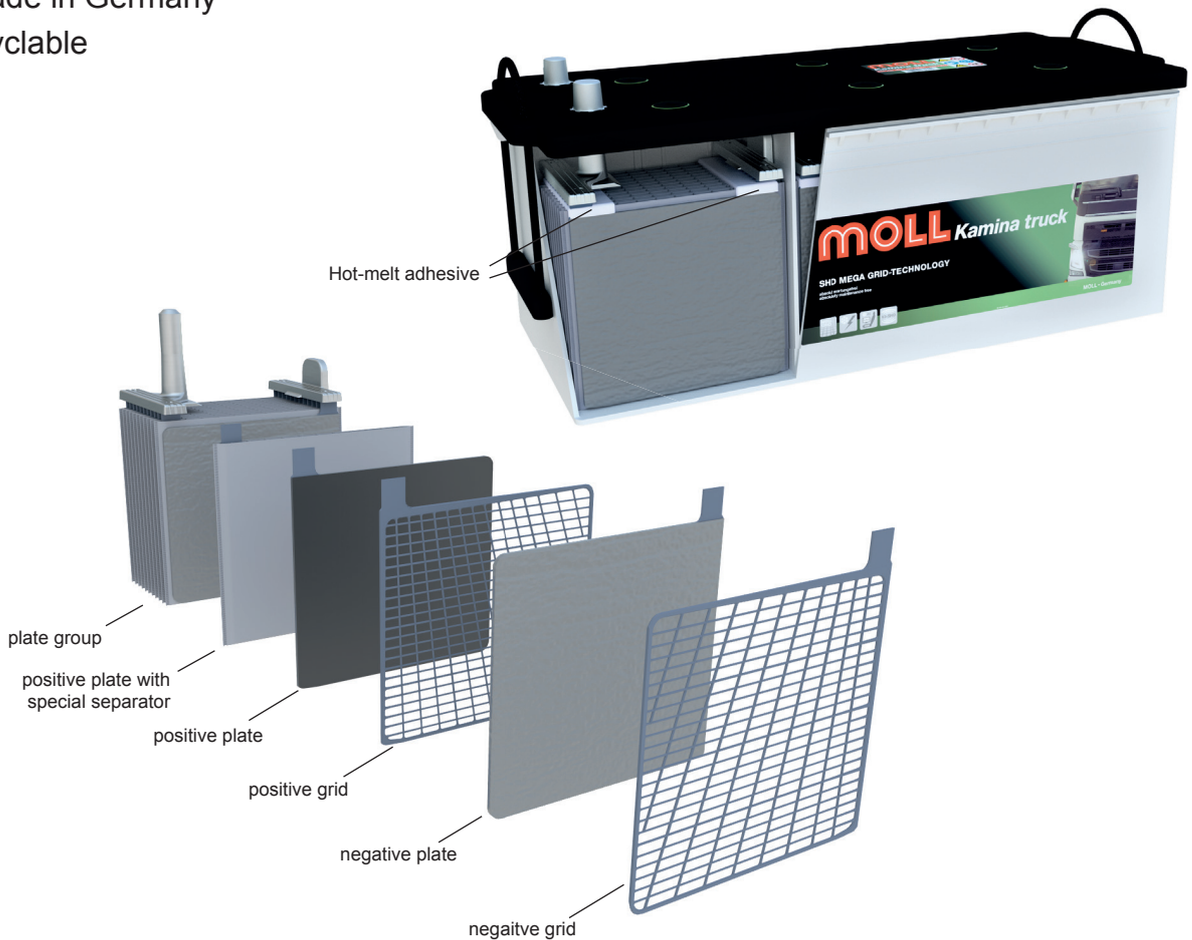
All data according to EN 50342

mOLL *Kamina truck SHD*

Designed for long service life

Benefits:

- ✓ Extra fast charging due to Nano Carbon technology
- ✓ MegaGrid technology in heavy gravity-casting quality
- ✓ Extraordinarily vibration resistant
- ✓ Very high cycle stability
- ✓ Extremely long service life
- ✓ Use of specially developed active masses
- ✓ Highest leakage safety due to double lid with ESD-proof screw plugs
- ✓ Suitable for vehicles with many electrical consumers
- ✓ Quality Made in Germany
- ✓ 100% recyclable



MOLL *Kamina truck SHD* – Most important features at a glance

original equipment quality	MegaGrid Technology	vibration resistance	Nano Carbon Technology	Quick Charge	long cycle lifetime	many electrical consumers	high cold-cranking performance	capable of recuperation	ideal spill-proofness

Status: August 2022