

mOLL *Kamina start*

In Calcium/Calcium Technology

The perfect starter battery to meet highest demands



Specific characteristics of the MOLL Kamina start

- ideal for vehicles with standard equipment or vehicles of older generation
- starting reliability due to high cold cranking performance
- long lifetime
- high capacity reserve
- absolutely maintenance-free
- high quality with an excellent price-performance-ratio

MOLL Kamina start – main features at a glance



long
cycle lifetime



high
cold cranking
performance

ETN type no.	applicable for	applicable MOLL M3 plus K2 double lid	KAMINA central degassing	vibration resistance level	wet charged	base hold-down	terminal position	terminal type	capacity	cold cranking current	max. outer dimensions [mm]		
									Ah (20h)	A (EN)	length	width	height
535 020 024	53521			1	•		0	1/3	35	240	197	128	227
535 022 024				1	•		1	1/3	35	240	197	128	227
540 120 030	extreme vibrational resistance		•	>3	•	B13	0	1	40	300	207	175	175
542 108 033	540108		•	1	•	B13	0	1	42	330	175	175	190
544 065 036	53624/46/54*, 54045*, 54316, 54519*	83046	•	1	•	B13	0	1	44	360	207	175	175
544 059 036	54434/71/78/79	83046	•	1	•	B13	0	1	44	360	207	175	190
544 064 036	54449		•	1	•	B13	1	1	44	360	207	175	190
545 051 030	54524			1	•		1	1/3	45	300	237	128	225
545 077 030	53856, 54570/78			1	•	B1	0	1	45	300	220	135	225
545 079 030	53857, 54571/80			1	•	B1	1	1	45	300	220	135	225
545 084 030	54523			1	•		0	1/3	45	300	237	128	225
550 041 036				1	•	B1	0	1	50	360	200	170	225
555 059 042	55530/45/64/70	83060/62	•	2	•	B13	0	1	55	420	242	175	190
560 068 039				1	•	B1	0	1	60	390	230	170	225
560 069 039				1	•	B1	1	1	60	390	230	170	225
562 025 051	55046, 55048*, 55566	83060	•	2	•	B13	0	1	62	510	242	175	175
562 020 052	56015, 56020, 56111*, 56219	83062	•	2	•	B13	0	1	62	520	242	175	190
562 021 048	55565		•	2	•	B13	1	1	62	480	242	175	190
566 038 051	56618/47	83071/75	•	2	•	B13	0	1	66	510	278	175	190
570 016 036	57211/Langbau			2	•		5	1	70	360	490	110	220
570 024 054	57072			1	•	B5	1	1	70	540	272	175	225
570 029 054	57073			1	•	B5	0	1	70	540	272	175	225
571 013 068	56318*, 56420*, 56530, 56535*	83071	•	2	•	B13	0	1	71	680	278	175	175
574 012 068	57082/83/85, 57220/17/31/40	83075	•	2	•	B13	0	1	74	680	278	175	190
574 014 068	57219/57413		•	2	•	B13	1	1	74	680	278	175	190
580 075 068	57539		•	2	•	B13	0	1	80	680	315	175	175
580 090 068	58042, 58045, 58035/43/46/48	83085	•	2	•	B13	0	1	80	680	315	175	190
582 013 072			•	2	•	B13	1	1	82	720	315	175	190
585 015 076		83091	•	2	•	B13	0	1	85	760	353	175	175
588 027 064	58815/23/33/38, 58832*	83091/95	•	2	•	B13	0	1	88	640	353	175	190
595 018 064	58026, 58513, 60032			1	•	B1	0	1	95	640	297	170	225
595 019 064	58514, 60033			1	•	B1	1	1	95	640	297	170	225
600 038 085	59218/22, 59531/32/33, 60044	83095	•	2	•	B13	0	1	100	850	353	175	190
600 113 085	58821, 595203		•	2	•	B13	1	1	100	850	353	175	190
610 028 075	61097			2	•	B1	0	1	110	750	349	175	235

* for B4/B14 adapter base hold-downs are necessary: Order-no. 75 200 001 002

Which battery fits in which vehicle? www.moll-batterien.de/batteryfinder