

# Lucas



**Battery Power for all  
applications, from a  
UK brand you can trust.**

## Maximum Strength

Whatever the application, Lucas commercial vehicle batteries are built specifically to power fleets. From trucks to vans, long distance coaches, buses, fire engines, combine harvesters and construction vehicles our unrivalled range will help get the job done with less down time which in turn reduces costs.

### Lucas Premium CV

Reference	ETN	AH	CCA (EN)	L (mm)	W (mm)	H (mm)	Weight Kg	Layout	Terminal	Hold Down
LP643	595230060	95	600	345	175	230	25.2	0	1	B0
LP644	595231060	95	600	345	175	230	25.2	1	1	B0
LP616	600220060	100	600	402	175	220	23.8	0	1	B0
LP618	600221060	100	600	402	175	220	23.8	1	1	B0
LP630	610213076	110	760	514	175	210	32.3	3	1	B3
LP663	610230075	110	750	345	175	230	25.6	0	1	B0
LP664	610231075	110	750	345	175	230	25.6	1	1	B0
LP667	610230076	110	760	345	175	230	25.6	0	1	B0
LP668	610230074	110	740	345	175	230	25.6	0	1	B1
LP636	620224075	120	750	513	185	220	38.2	4	1	B0
LP637	620213068	120	680	513	189	215	33.6	3	1	B0
LP665	620230080	120	800	345	175	230	32.0	0	1	B0
LP655	625280072	125	720	345	172	285	31.2	0	1	B0
LP656	625281072	125	720	345	172	285	31.2	1	1	B0
LP622	630203068	130	680	514	218	208	37.8	3	1	B0
LP615	635203085	135	850	514	175	210	35.2	3	1	B3
LP633	635246068	135	680	360	253	240	35.2	6	1	B0
LP612	640213076	140	760	513	189	215	35.7	3	1	B0
LP620	643223095	143	950	513	218	225	40.6	3	1	B3
LP623	643224085	143	850	513	223	223	39.6	4	1	B0
LP638	643210090	143	900	508	174	205	36.5	0	1	B0
LC629	670223100	170	1000	513	223	223	43.9	3	1	B0
LP626	680224110	180	1100	513	223	223	44.2	4	1	B0
LP629	680223100	180	1000	513	223	223	43.9	3	1	B0
LP625	700243105	200	1050	518	276	242	53.6	3	1	B0
LP624	710244125	210	1250	514	276	242	53.9	4	1	B0
LP632	725243115	225	1150	518	276	242	56.8	3	1	B3

### Lucas Supreme CV

Reference	ETN	AH	CCA (EN)	L (mm)	W (mm)	H (mm)	Weight Kg	Layout	Terminal	Hold Down
LS612	840223080	140	800	513	185	223	35.6	3	1	B0
LS629	880223100	180	1000	513	223	223	43.7	3	1	B0
LS632	825243115	225	1150	518	276	242	56.1	3	1	B0