

TOPLA ENERGY is a battery produced using Ca/Ca expanded metal technology.

TOPLA ENERGY is real all rounder offering excellent power, capacity, cold start performance and reliability.

This is high quality product for vehicles of every class.

TOPLA ENERGY TRUCK is a battery produced using Sb/Ca expanded metal technology.

- + Higher starting capabilities
- + Reliable starting at extreme climatic conditions



TOPLA ENERGY

Flooded starter batteries, Ca/Ca technology | CAR batteries

Art. N°	DIN marking	Short code	C20 (Ah)	Box Type	EN (A)	LxWxH (mm)	BHD	Layout	Weight (kg)	PCS per Pallet (EUR/CNT)	Remarks
108845	54506	E45H	45	L0	400	175x175x190	B13	0	10,7	72/120	K
108045	54502	E45	45	L1B	420	207x175x175	B13	0	11,3	60/120	K H
108345	54403 SMF	E45X	45	L1B	420	207x175x175	B13	1	10,7	60/120	SMF, H, B
108050	55010	E50H	50	L1	480	207x175x190	B13	0	12,4	60/100	H
108660	56077	E60U	60	L1 UNI	510	207x175x190	B13	UNI	13,7	60/100	H, UNI
108055	56009	E55	55	L2B	550	242x175x175	B13	0	14,0	57/108	K H
108155	55558	E55X	55	L2B	550	242x175x175	B13	1	14,0	57/108	K H
108060	56008	E60H	60	L2	600	242x175x190	B13	0	14,4	57/90	K H
108160	56265	E60X	60	L2	600	242x175x190	B13	1	14,4	57/90	K H
108066	56649	E66H	66	L2	620	242x175x190	B13	0	15,0	57/90	K H
108073	57309	E73	73	L3B	630	278x175x175	B13	0	15,9	48/80	KH, HD
108075	57549	E75	75	L3	750	278x175x190	B13	0	17,8	48/80	KH, HD
108175	57413 SMF	E75X	75	L3	700	278x175x190	B13	1	17,4	48/80	SMF, H, HD, B
108000	59249	E100V	100	L4	800	315x175x190	B13	0	20,2	36/60	KH, HD
108092	59220	E92	92	L5B	850	353x175x175	B13	0	21,1	36/72	KH, HD
108192	59221 SMF	E92X	92	L5B	850	353x175x175	B13	1	21,1	36/72	SMF, H, HD, B
108400	60044	E100H	100	L5	920	353x175x190	B13	0	22,4	36/60	KH, HD
108210	61002	E11H	110	L6	1000	394x175x190	B13	0	25,7	36/60	KH, HD

TOPLA ENERGY TRUCK

Flooded starter batteries, Sb/Ca technology | TRUCK batteries

Art. N°	DIN marking	Short code	C20 (Ah)	Box Type	EN (A)	LxWxH (mm)	BHD	Layout	Weight (kg)	PCS per Pallet (EUR/CNT)	Remarks
177110	61028	ET11	110	60528	800	345x173x212/233	B0	0	26,2	36/48	H
177410	61028	ET11P	110	60528	800	345x173x212/233	B1	0	26,2	36/48	H
167912	61044	ET11M	110	MAC 110	760	509x175x182/208	B3	3	30,2	24/40	H, HD
108910	62047	ET12	120	60528	900	345x173x212/233	B0	0	27,9	36/48	H
177125	62512	ET12H	125	62512	800	345x173x263/284	B0	0	31,9	24/36	H
177235	63512	ET13H	135	62512	800	345x173x263/284	B0	0	31,9	24/36	H
397912	63530	ET13	135	A	850	513x189x194/220	B0	3	36,4	24/35	H, HD
163912	63544	ET13M	135	MAC 110	850	509x175x182/208	B3	3	34,3	24/32	H, HD
520912	64323	ET14M	143	MAC 143	950	509x218x184/210	B3	3	39,4	21/35	H, HD
164912	65048	ET15M	150	MAC 110	1000	509x175x182/208	B3	3	36,9	24/32	H, HD
548912	68032	ET18	180	B	1100	512x223x194/220	B0	3	45,0	21/28	H, HD
533912	69032	ET19	190	B	1200	512x223x194/220	B0	3	45,0	21/28	H, HD
166912	70032	ET20B	200	B	1200	512x223x194/220	B0	3	45,8	21/28	H, HD
129912	70027	ET20C	200	C	1200	518x273x214/240	B0	3	53,8	18/24	H, HD
603912	72527	ET22	225	C	1300	518x273x214/240	B0	3	57,2	18/24	H, HD