

BATTERIES

STARTER BATTERIES



XTREME EXCELLENT

Properties:

- Premium range
- VRLA battery
- CaCa technology
- +15% of starting capacity
- Maintenance free
- Leak-proof

Applications:

- Trucks
- Cars and vans
- Marine

STARTER BATTERIES FOR CARS AND VANS

The Xtreme Excellent is a private label range of high quality starter batteries at attractive prices for cars, vans and trucks

- VRLA battery
- CaCa technology
- +15% of starting capacity
- Maintenance-free
- Leak-proof

E-SERIES

6 types covering 85% of all European Battery Types. Perfect as a reliable and powerful source of energy

- Magic Eye
- CaCa technology
- +30% of starting capacity!
- Minimal water consumption
- Environmentally friendly materials
- 100% maintenance-free
- Leak-proof

EXCELLENT STARTER BATTERIES FOR TRUCKS

- Sealed maintenance-free
- Sealed maintenance-free SMF
- Designed for extreme power demands
- Higher operational availability and safety
- Extended service life
- Suitable for commercial vehicles, buses and trucks with latest electrical equipment

EXCELLENT AGM START/STOP STARTER BATTERIES

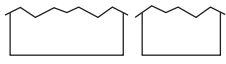
- Designed for high power needs
- Optimal starting power and maximum capacity
- Perfect for advanced start/stop systems with regenerative braking
- Absolutely maintenance-free, leak-proof and vibration-resistant
- Flexible installation and safe operation
- Reduction in fuel consumption and CO² emissions

EXCELLENT EFB START/STOP STARTER BATTERIES

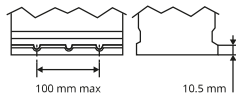
- Supports longer periods with the engine switched off
- High starting power and cyclical performance
- Perfect for standard start/stop systems
- Improved loading acceptance and vibrations resistance
- Closed maintenance-free (SMF)
- Long service life and reliability

HEAVY-DUTY STARTER BATTERIES

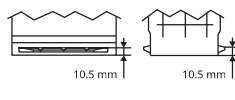
FIXATION



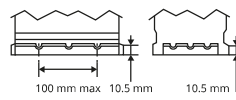
B00/B0



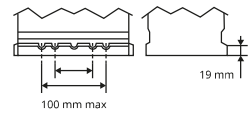
B01/B1



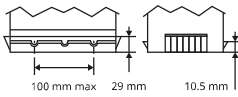
Korean B01



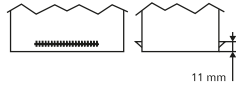
B03/B3



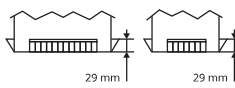
B4



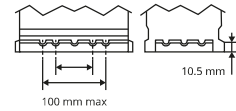
B05/B5



B07/B7

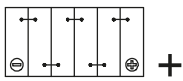


B09/B9

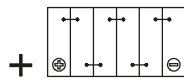


B13

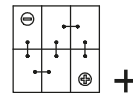
LAYOUT



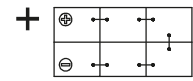
0 (+RL)



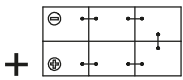
1 (+LL)



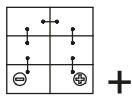
2 (cross)



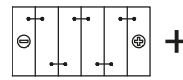
3 (+LK)



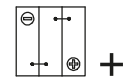
4 (+RK)



6

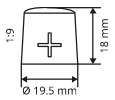


9 (centre)

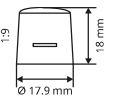


6 Volt: 0

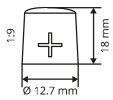
TERMINAL TYPE



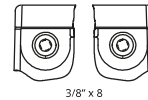
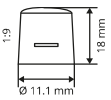
1 (DIN)



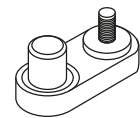
3 (JIS)



19 (Ford)



21 (side term FT)



DT

BATTERIES

STARTER BATTERIES

EXELLENT BATTERIES



EXELLENT STARTER BATTERIES FOR CAR AND VAN

The Xtreme Excellent is a private label range of high-quality starter batteries for attractive prices for cars, vans, trucks ...

- VRLA battery
- CaCa technology
- More than 15% starting power
- Maintenance free
- Leak-proof

Model	Group n°	Capacity	CCA (EN)	Length	Width	Height	Weight	Layout	Fixation	Terminals	REF
		Ah	A								
12 V											
535.020.030SMF	B19	35	300	187	127	227	9.6	0	B00	3	165TA4536
535.022.030SMF	B19	35	300	187	127	227	9.6	1	B00	3	165TA4537
540.008.034SMF	L0	40	340	175	175	190	9.9	0	B13	1	168TA1201
544.059.044SMF	LB1	44	440	207	175	175	11.3	0	B13	1	168TA1202
545.023.033SMF	B24	45	330	238	129	227	11.7	0	B00	1	168TA1203
545.024.033SMF	B24	45	330	238	129	227	11.7	1	B00	1	168TA1204
545.084.033SMF	B24	45	330	238	129	227	11.7	0	B00	3	168TA1205
545.051.033SMF	B24	45	330	238	129	227	11.7	1	B00	3	168TA1206
545.077.030SMF	E2	45	300	219	135	225	11.3	0	B01	1	168TA1207
545.079.030SMF	E2	45	300	219	135	225	11.3	1	B01	1	168TA1208
552.054.047SMF	L1	52	470	207	175	190	12.4	0	B13	1	168TA1209
553.059.047SMF	LB2	53	470	242	175	175	13.1	0	B13	1	168TA1210
556.065.048SMF	L2	56	480	242	175	190	13.7	1	B13	1	168TA1211
560.059.054SMF	L2	60	540	242	175	190	14.3	0	B13	1	168TA1212
560.068.051SMF	D23	60	510	232	173	225	14.5	0	B00	1	168TA1213
560.069.051SMF	D23	60	510	232	173	225	14.5	1	B00	1	168TA1214
560.077.054SMF	LB2	60	540	242	175	175	14.3	0	B13	1	165TA4555
566.019.064SMF	L2	66	640	242	175	190	15.2	0	B13	1	165TA4556
568.024.055SMF	D26	68	550	261	175	220	17.0	1	B01	1	168TA1215
568.029.055SMF	D26	68	550	261	175	220	17.0	0	B01	1	168TA1216
570.026.064SMF	L3	70	640	278	175	190	16.9	1	B13	1	168TA1217
572.013.068SMF	LB3	72	680	278	175	175	16.3	0	B13	1	168TA1218
574.020.068SMF	L3	74	680	278	175	190	16.7	0	B13	1	168TA1219
580.035.074SMF	LB4	80	740	315	175	175	18.3	0	B13	1	168TA1220
580.043.074SMF	L4	80	740	315	175	190	18.7	0	B13	1	168TA1221
583.015.072SMF	LB5	83	720	353	175	175	20.0	0	B13	1	168TA1222
588.021.075SMF	L5	88	750	353	175	190	21.2	1	B13	1	165TA4567
590.015.072SMF	L5	90	720	353	175	190	20.8	0	B13	1	168TA1223
595.032.083SMF	D31	95	830	306	173	225	21.7	0	B01	1	168TA1224
595.033.083SMF	D31	95	830	306	173	225	21.7	1	B01	1	168TA1225
600.038.083SMF	L5	100	830	353	175	190	22.6	0	B13	1	168TA1226

AGM START/STOP TECHNOLOGY



Advantages:

- Designed for high power needs
- Optimum starting power and maximum capacity
- Perfect for advanced start/stop systems with regenerative braking
- Absolutely maintenance-free, leakproof and vibration resistant
- High cyclic durability and long service life
- Flexible installation and safe operation
- Reduction of fuel consumption and CO₂ emissions

AGM

Model	Group n°	Capacity Ah	CCA (EN) A	Length mm	Width mm	Height mm	Weight kg	Layout	Fixation	Terminals	REF
12 V											
XTR/560.901.056	L2	60	640	242	175	190	18.5	0	B13	1	167TA9363
XTR/570.901.076	L3	70	760	278	175	190	21.2	0	B13	1	167TA9364
XTR/580.901.079	L4	80	840	310	175	190	23.6	0	B13	1	140TA7517
XTR/590.901.085	L5	95	860	353	175	190	27.0	0	B13	1	167TA9365
XTR/605.901.095	L6	105	950	393	174	190	29.2	0	B13	1	167TA9366

EFB START/STOP TECHNOLOGY



MAGIC EYE

Advantages:

- Supports longer periods with the motor switched off
- High starting power and cyclic performance
- Perfect for standard start/stop systems
- Improved charge acceptance and vibration resistance
- Sealed maintenance-free (SMF)
- Long service life and reliability
- Magic Eye

EFB

Model	Group n°	Capacity Ah	CCA (EN) A	Length mm	Width mm	Height mm	Weight kg	Layout	Fixation	Terminals	REF
12 V											
XTR/560.002.056	L2	60	560	242	175	190	16.8	0	B13	1	167TA9367
XTR/565.002.056L	D23	65	560	230	170	220	16.5	0	B1	1	168TA1231
XTR/565.002.056R	D23	65	560	230	170	220	16.5	1	B1	1	168TA1232
XTR/565.002.068	LB3	65	680	278	175	175	17.4	0	B13	1	168TA1233
XTR/570.002.068	L3	70	680	278	175	190	19.3	0	B13	1	168TA1234
XTR/572.002.068	D26	72	680	260	170	220	19.3	0	B1	1	168TA1228
XTR/575.002.074	LB4	75	740	310	175	175	19.7	0	B13	1	168TA1235
XTR/580.002.074	L4	80	740	310	175	190	22.0	0	B13	1	167TA9369
XTR/585.002.074	D31	85	740	304	173	220	22.3	0	B1	1	168TA1229
XTR/590.002.084	L5	90	840	353	175	190	24.7	0	B13	1	167TA9368

BATTERIES

STARTER BATTERIES

EXELLENT E-SERIES

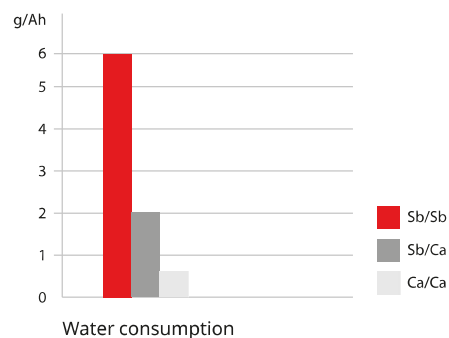


MAGIC EYE

PERFECT AS A RELIABLE AND POWERFUL SOURCE OF ENERGY!

6 types covering 85% of all European battery types.

- Magic Eye
- CaCa technology
- +30% of starting capacity!
- Minimal water consumption
- Environmentally friendly materials
- 100% maintenance-free



Model	Group n°	Capacity Ah	CCA (EN) A	Length mm	Width mm	Height mm	Weight kg	Layout	Fixation	Terminals	REF
12 V											
XTR/E1	LB1	50	420	207	175	175	12.0	0	B13(B04)	1	134TA8569
XTR/E2	LB2	60	540	242	175	175	14.1	0	B13(B04)	1	134TA8570
XTR/E3	LB3	80	720	278	175	175	17.7	0	B13(B04)	1	134TA8571
XTR/E4	LB4	80	720	310	175	175	18.6	0	B13(B04)	1	134TA8572
XTR/E5	LB5	100	840	353	175	175	21.7	0	B13(B04)	1	134TA8573
XTR/E5H	L5	100	840	353	175	190	22.3	0	B13(B04)	1	167TA9370

XTREME TRUCK BATTERIES

XTREME
EXCELLENT

TRUCK BATTERIES SUPER HEAVY-DUTY



These starting batteries are top quality for lorries, tractors and machines which have a high fuel consumption, have to work in extreme conditions or drive on bad roads.

- High resistance to vibrations
- Additional cell confirmation
- Glass fiber separators
- High starting power at low temperatures
- Low self-discharge



SEALED MAINTENANCE FREE

- Sealed maintenance-free – SMF
- Designed for extreme power requirements
- Higher operational availability and safety
- Longer lifespan
- Suitable for commercial vehicles, buses and trucks with the latest electrical equipment



EFB TECHNOLOGY

- New EFB technology with punching grids
- Excellent for trucks with additional electrical equipment
- High cycling performance thanks to special polyester separator
- Improved charge acceptance compared to conventional batteries
- Longer service life
- Improved resistance to vibration



AGM TECHNOLOGY

- Extremely long service life
- Designed for extreme power requirements
- Absolutely maintenance-free, resistant to leaks and spills
- Exceptionally stable to high discharges and temperature variations
- Optimal starting power and maximum capacity
- Improved stability under mechanical vibration and/or shaking

Model	Group n°	Capacity Ah	CCA (EN) A	Length mm	Width mm	Height mm	Weight kg	Layout	Fixation	Terminals	REF
Open lead-acid – 12 V											
605.027.076	LOT7	110	750	345	175	230	23.3	1	B00	1	168TA1236
610.028.077	LOT7	110	750	345	175	230	23.3	0	B00	1	168TA1237
610.013.080	MAC110	110	700	514	175	210	30.6	3	B03	1	168TA1238
610.042.100	L6	110	1000	394	175	190	24.7	0	B13	1	168TA1239
625.023.080	NATO	125	850	286	260	226	30.1	2	B00	1	168TA1240
628.011.070	WOR7	130	840	345	175	285	28.9	0	B00	1	168TA1241
635.039.095	MAC110	135	900	514	175	210	33.4	3	B03	1	168TA1242
635.040.095	MAC110	135	900	514	175	210	33.4	4	B03	1	168TA1243
635.042.076	12C135	135	950	360	253	240	37.8	6	B00	1	138TA7525
640.020.090	A	140	800	513	189	220	32.7	3	B00	1	168TA1244
640.021.076	A	140	800	513	189	223	32.7	4	B00	1	168TA1245
650.020.100	A	150	900	513	189	220	34.4	3	B00	1	168TA1246
650.089.100	B	155	950	513	223	223	39.8	3	B00	1	168TA1247
680.045.115	B	180	1150	513	223	223	43.5	3	B00	1	168TA1248
700.027.125	C	200	1200	514	276	242	53.4	3	B00	1	168TA1249
730.027.130	C	230	1300	514	276	242	55.8	3	B00	1	168TA1250
Maintenance-free – 12 V											
640.020.095SMF	A	140	900	513	189	220	34.5	3	B00	1	165TA4571
680.045.115SMF	B	180	1150	513	223	223	43.6	3	B00	1	165TA4572
730.012.140SMF	C	230	1300	514	276	242	55.8	3	B00	1	165TA4573
EFB – 12 V											
680.002.110	B	185	1100	513	223	223	46.75	3	B00	1	168TA1251
725.002.120	C	235	1250	514	276	242	60.2	3	B00	1	168TA1252
AGM – 12 V											
640.901.095	A	140	950	513	189	220	40.7	3	B00	1	140TA7518
670.901.105	B	170	1050	513	223	223	46.6	3	B00	1	140TA7519
685.901.120	C	195	1200	518	274	242	56.2	3	B00	1	140TA7520
720.901.140	C	220	1400	518	274	242	60.7	3	B00	1	140TA7521

BATTERIES

STARTER BATTERIES

XTREME CLASSIC



DRY CHARGED*

OLDTIMER BATTERIES

* Not filled with acid, battery needs to be filled with acid before usage



Acid 1 litre, only available for professional customers

REF [124TA2887](#)

Model	Capacity Ah	CCA (EN) A	Length mm	Width mm	Height mm	Weight kg	Layout	Terminals	Acid l	REF
6 V										
DIN00811	8	40	90	81	165	1.65	0	1	0.25	168TA1253
DIN05611	70	300	170	175	217	8.2	0	1	3	168TA1254
DIN06612	66	270	177	175	185	8.0	0	1	3	168TA1255
DIN07715	77	310	215	170	190	9.2	0	1	3	168TA1256
DIN08411	89	330	225	174	217	12.3	0	1	3	168TA1257
DIN09811	112	400	265	174	217	12.6	0	1	4	168TA1258
DIN11211	117	465	291	170	227	13.0	0	1	6	168TA1259
DIN11213	112	450	490	102	227	14.0	3	1	4	168TA1260
DIN12018	131	450	263	176	235	14.0	0	1	4	168TA1261
DIN12027	145	435	255	174	217	15.0	0	1	4	168TA1262
DIN13518	131	485	329	175	235	14.5	0	1	6	168TA1502
DIN15012	131	485	320	170	226	14.0	0	1	6	168TA1263
DIN16025	160	600	348	175	220	18.0	0	1	6	168TA1264
12 V										
DIN55623	60	350	250	175	225	15.4	1	1	4	168TA1265
DIN55624	60	350	250	175	225	15.4	0	1	4	168TA1266
DIN55789	65	315	332	133	203	15.0	1	1	4	168TA1267
DIN57211	70	400	490	108	224	17.4	1	1	6	168TA1503
DIN57022	70	400	308	175	225	18.8	1	1	6	168TA1269
DIN57023	70	400	308	175	225	18.8	0	1	6	168TA1270

BATTERY RACK BLACK



Dimensions: 865 x 356 x 1370 mm

REF [168TA1271](#)