CTEK EV CHARGING CABLES

FAST, EASY AND RELIABLE ELECTRIC VEHICLE CHARGING

CTEK Electrical Vehicle (EV) charging cables give you faster charging and guaranteed performance, so your Electric Vehicle is ready to go when you are. There's a choice of three hard wearing, safe and reliable 5 metre cables that cover the widest range of charging applications for fast, peace of mind EV charging at home or on the road.

SAFE, RELIABLE AND FUTURE PROOF

CTEK EV charging cables are made from a tough, non-flammable plastic which conforms to V-O specifications. They're fitted with durable, heat spreading, synthetic resin plugs so they won't crack and are completely safe to handle. Each cable comes with a two-year warranty and is CE-SGS approved. All CTEK charging cables have been designed for use with any Mode 3 charging point, up to 3 Phase 32A. So even if your vehicle can only handle a 1 Phase 16A charge, you can safely charge it with any CTEK cable. This means you can buy a CTEK EV charging cable with higher output capability now, safe in the knowledge that you can still use it in exactly the same way if you upgrade your EV in the future.



GACELL A/S - Sletten 17 - DK 7500 Holstebro - 961 02 961

- TYPE 2, 3 PHASE 32A (22KW) EV CABLE: 1-HOUR CHARGING UP TO 100KM EV RANGE*
- TYPE 2, 1 PHASE 32A (7.4KW) EV CABLE: 1-HOUR CHARGING UP TO 37KM EV RANGE*
- TYPE 1, 1 PHASE 32A (7.4KW) EV CABLE: 1-HOUR CHARGING UP TO 37KM EV RANGE*
- TOUGH, DURABLE 5 METRE CABLE
- HARD WEARING, NON-FLAMMABLE CONSTRUCTION

*Depending on EV model and charger.





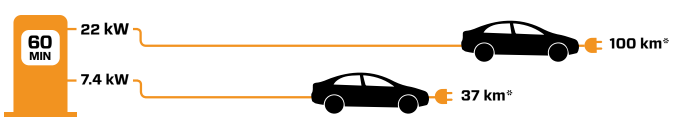
GACELL A/S - Sletten 17 - DK 7500 Holstebro - 961 02 961

CTEK EV CHARGING CABLES



	PLUG TYPE	Ξ	MAX. AMPERAGE	CABLE ART. NO
<i>1 PHASE</i> 7.4 kW	TYPE 1		Up to 32A	40-322
<i>1 PHASE</i> 7.4 kW	TYPE 2		Up to 32A	40-324
<i>3 PHASE</i> 22 kW	TYPE 2		Up to 32A	40-323

EV RANGE



CABLE GUIDE

* EV cable 22 kW: 1-hour charging up to 100km EV range, depending on EV model and charger. EV cable 7.4 kW: 1-hour charging up to 37km EV range, depending on EV model and charger.

TECHNICAL DATA FOR CABLE 40-324, 40-322, 40-323

MAX. VOLTAGE	Cable 40-322, 40-324: 250V Cable 40-323: 480V		
AMBIENT TEMPERATURE	-40°C to +90°C		
CABLE AREA	Cable 40-322, 40-324: 3 x 6,0mm² (L1, Mass + N) and 1 x 0,5mm². Cable 40-323: 5 x 6,0mm² (L1, L2, L3, Mass + N) and 1 x 0,5mm² (CP).		
CABLE TYPE	Straight cable		
CABLE MATERIAL	V-O non-flammable plastic		
CABLE COLOR	Black		
CABLE LENGTH	5m		
CABLE CAP	Yes		
CABLE STORAGE BAG	Yes		
NET WEIGHT	3.5kg		
PACKAGING SIZE (LXWXH)	350x380x100mm		
PACKAGING WEIGHT	4.0kg		
WARRANTY	2 years		
CABLE COMPLIANCE	CE, SGS, IP44		
PLUG COMPLIANCE	IEC 62196-2, 61962-2		

CTEK charging cables must only be used to charge electric cars (EVs) to Mode 3 charging stations in accordance with the ISO 17409 standard and IEC standard 61851. Never use an extension cord with a charging cable.

GUARANTEED QUALITY WITH CTEK

CTEK customer support is available to answer any questions related to charging and CTEK chargers. Safety, simplicity and flexibility characterizes all products and solutions developed and sold by CTEK.

CTEK supply chargers to more than 70 countries throughout the world. CTEK is also a reliable OEM supplier to many of the world's most prestigious car and motorcycle manufacturers.

For more information visit WWW.CTEK.COM



