

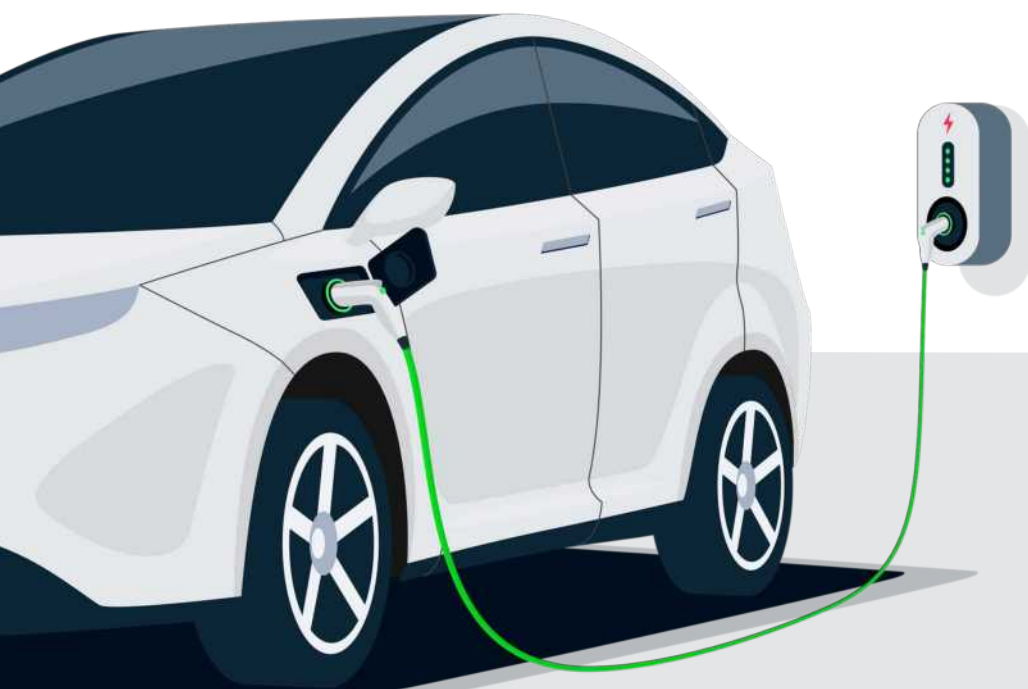
EV-CHARGERS

BY DELTACO



CONTENTS

| | |
|---------------------------|-----------|
| EV-CHARGING CABLES | 4 |
| FOR TYPE 2 | |
| EV-CHARGING CABLES | 12 |
| FOR TYPE 1 | |
| ACCESSORIES | 16 |



To make electric charging simple and trouble-free DELTACO decided to create an affordable range of charging cables with a comforting 3-year warranty.

We proudly present DELTACO E-CHARGE.

THE FUTURE BELONGS TO **ELECTRIC VEHICLES**

One thing is certain - technological advancement is inevitable and DELTACO has always welcomed it. That is why we are constantly able to anticipate change and quickly adapt to innovation.

Currently, we are seeing such an evolutionary change taking place in the automotive industry.

An increasing number of motorists are beginning to discover the benefits of electric cars and a new energy paradigm is gradually unfolding. Just as acceptance for fossil fuels is steadily diminishing, electric cars are increasing in both popularity and demand - a trend experts predict will only continue.

To meet today's as well as tomorrow's increased needs for electric car charging, we have designed a wide variety of high-quality and inexpensive accessories for you to easily charge your vehicle.

Our cables are indeed (as everything else we do) always purposely eco-friendly and cost-effective. Embark on this new chapter in vehicle evolution - and do it with DELTACO E-CHARGE.



EV-CHARGING CABLES

FOR TYPE 2





Type 2 is the most common connector type in Europe today and is used by European and Japanese car manufacturers as well as the increasingly popular electric car brand Tesla.

TYPE 2 TO TYPE 2 – 3.6 KW



FEATURES

- Soft and flexible TPE cable (EV07EE-H) for cold weather
- UV & wear resistant
- Flame retardant

COMPATIBILITY

- Type 2 to Type 2
- 1 phase
- 16A
- Mode 3
- 230VAC



MODE 3



EV-1203

CABLE LENGTH: 3 M

EV-1205

CABLE LENGTH: 5 M

EV-1207

CABLE LENGTH: 7 M

EV-12010

CABLE LENGTH: 10 M

TYPE 2 TO TYPE 2 – 7.6 KW



FEATURES

- Soft and flexible TPE cable (EV07EE-H) for cold weather
- UV & wear resistant
- Flame retardant

COMPATIBILITY

- Type 2 to Type 2
- 1 phase
- 32A
- Mode 3
- 230VAC



MODE 3



EV-1213

CABLE LENGTH: 3 M

EV-1215

CABLE LENGTH: 5 M

EV-1217

CABLE LENGTH: 7 M

EV-12110

CABLE LENGTH: 10 M

TYPE 2 TO TYPE 2 – 11 KW



FEATURES

- Soft and flexible TPE cable (EV07EE-H) for cold weather
- UV & wear resistant
- Flame retardant

COMPATIBILITY

- Type 2 to Type 2
- 3 phase
- 16A
- Mode 3
- 380VAC



MODE 3



EV-3213

CABLE LENGTH: 3 M

EV-3215

CABLE LENGTH: 5 M

EV-3217

CABLE LENGTH: 7 M

EV-32110

CABLE LENGTH: 10 M

TYPE 2 TO TYPE 2 – 22KW



FEATURES

- Soft and flexible TPE cable (EV07EE-H) for cold weather
- UV & wear resistant
- Flame retardant

COMPATIBILITY

- Type 2 to Type 2
- 3 phase
- 32A
- Mode 3
- 380VAC



MODE 3



EV-3203

CABLE LENGTH: 3 M

EV-3205

CABLE LENGTH: 5 M

EV-3207

CABLE LENGTH: 7 M

EV-32010

CABLE LENGTH: 10 M

SCHUKO TO TYPE 2



COMPATIBILITY
Mode 2, IP 66

EFFECT
2.3 / 3.6 kW

CONNECTORS
Schuko to Type 2

SWITCHABLE POWER
10A / 16A



EV-1225

CABLE LENGTH: 5 M

DELTACO E-CHARGE CONFIGURATOR



Here to help you find the right cable

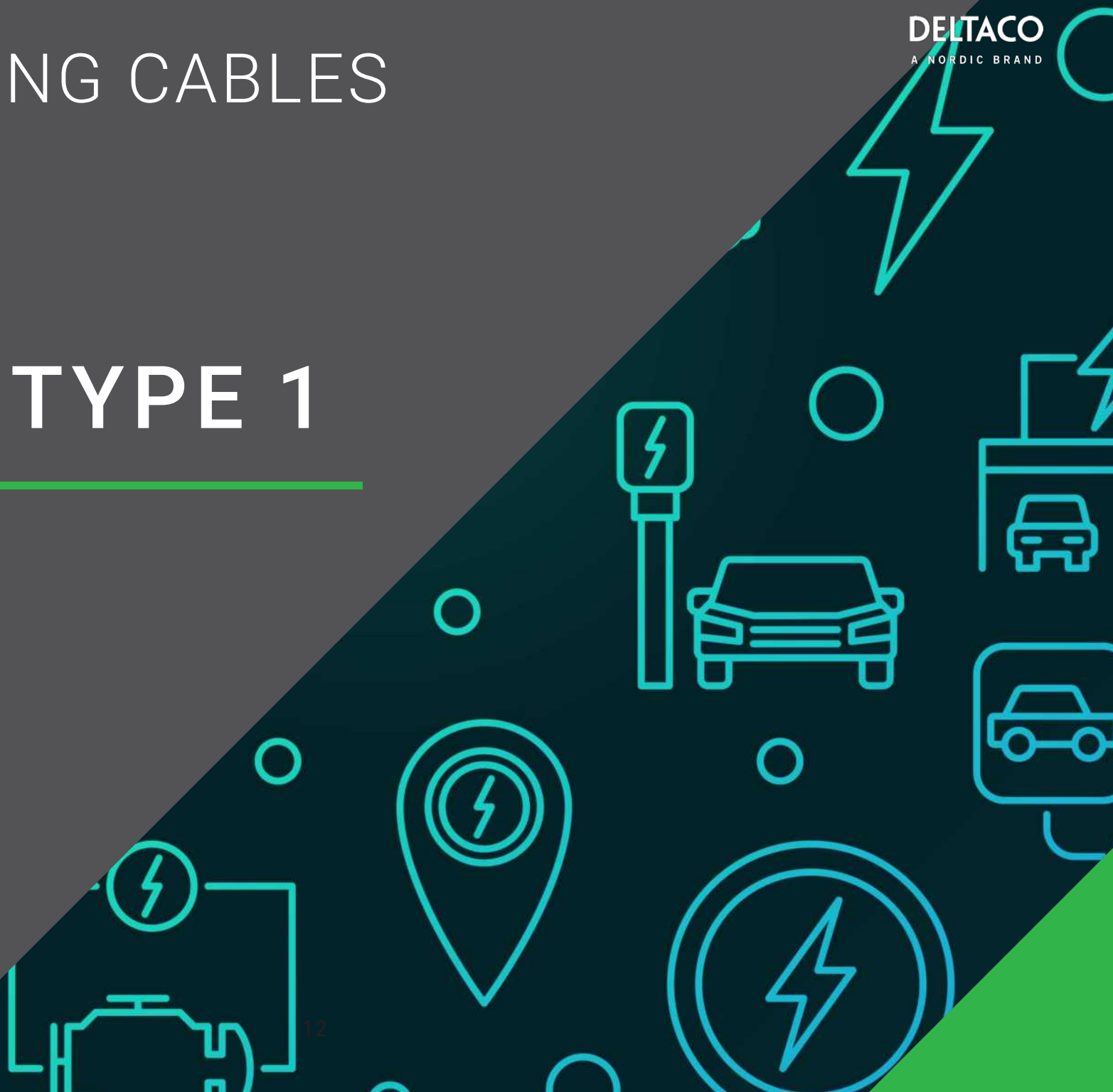
Electric cars are still relatively new and knowing which charging cable fits your car model is not as easy as it seems. Luckily, we have an interactive configurator to help you find the right one.

By entering the year, model and brand of the car, the correct charging cable will be shown, as well as suitable accessories. It is also possible to filter on phase, ampere and, kw according to your needs.

Interested to implement the configurator to help your customers, we are just a call or email away!

EV-CHARGING CABLES

FOR TYPE 1





Type 1 is especially suitable for one of the most popular electric cars in Sweden and Europe: *Mitsubishi Outlander PEHV*. There are also a number of older Japanese cars that use type 1 connectors, before the standard was changed to the newer type 2.

TYPE 2 TO TYPE 1



FEATURES

- Soft and flexible TPE cable (EV07EE-H) for cold weather
- UV & wear resistant
- Flame retardant

COMPATIBILITY

- Type 2 to Type 1
- 1 phase
- 16A
- Mode 3
- 230VAC



MODE 3



EV-1103

CABLE LENGTH: 3 M

EV-1105

CABLE LENGTH: 5 M

EV-1107

CABLE LENGTH: 7 M

EV-11010

CABLE LENGTH: 10 M

SCHUKO TO TYPE 1

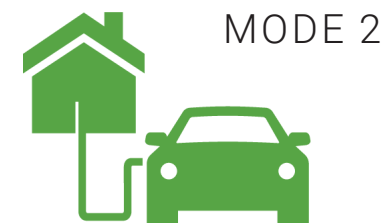


COMPATIBILITY
Mode 2, IP 66

EFFECT
2.3 / 3.6 kW

CONNECTORS
Schuko to Type 1

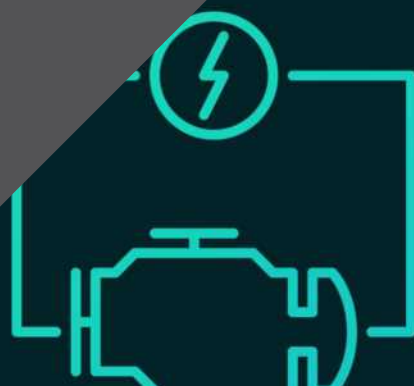
SWITCHABLE POWER
10A / 16A



EV-1125

CABLE LENGTH: 5 M

ACCESSORIES



CARRYING BAG



MATERIAL: NYLON

EV-5100

WEIGHT: ABOUT 0.3 KG

HOLDER FOR EV-CONNECTORS



EV-5101
TYPE 1



EV-5102
TYPE 2



EV-5103
TYPE 2



CEE 16A 1-FAS – SCHUKO 7/3



CONVERT YOUR CCE OUTLET
TO SCHUKO OUTLET

DEL-124

LENGHT: 1 M
CABLE: H07RN-F



DELTACO

A NORDIC BRAND

GLASFIBERGATAN 8, 125 45, ÄLVSJÖ

DATA@DELTACO.SE

+46 (0) 8 555 76 200

WWW.DELTACO.SE/NO/DK/FI

UPDATED DECEMBER 2020