# **E-MOBILITY POWERED BY LAPP**

Innovation "Made in Germany"

























#### Lapp Mobility

#### Mobility Dock EV Charger

up to 2.3 kW, 10 A, 1 phase, for mobile charging of hybrid and electric cars with Type 2 connection

- The LAPP charger for simple, mobile charging via standard sockets (safety socket CEE 7/3, type E/F) is ideal for on the road or in the garage at home.
- The space-saving charging station for Mode 3 cables can easily be stored in the boot thanks to its compact design of 255 mm x 135 mm x 105 mm.
- $\bullet$  EV emergency charger is oil-resistant and supports a charging power of up to 2.3 kW at a nominal voltage of 230 V, operating temperature is -25 °C to +45 °C
- The integrated lever releases the connected Type 2 cable after the charging process with just one simple movement.
  Fold-out torque support for bracing against the wall reduces the weight of the dock and cable on
- the connected outlet.

   The car charger is equipped with a convenient LED indicator lamp in the housing.
- The EV charger is particularly safe thanks to overcurrent and overvoltage protection as well as temperature monitoring in the mains plug and in the in-cable control box (ICCB).



61777 Retail Box

RRP 259.95 €





## Lapp Mobility

#### Wallbox Home Pro EV Charger

up to 11 kW, 16 A, for stationary charging of hybrid and electric cars with Type 2 connection

- Robust charging station with Type 2 socket from LAPP for easy charging with up to 11 kW at home, in the garage, in the carport or at the outdoor parking space
- Universally suitable for all EV vehicle types with Type 2 or CCS connection (Combo 2) commonly used in Europe
- The charging process via a Mode 3 charging cable starts automatically and is terminated as soon as the battery is fully charged.
- Integrated on/off switch for manual operation
- The electric car charger has an automatic shut-off function for protection in case of fault. High
  moisture protection according to protection class IP54, suitable for an operating temperature from
   -25 °C to +50 °C
- Quick and easy wall mounting with mounting plugs and screws (included)



61778 Retail Box

RRP 349.95 €















#### Type 2 Charging Cable for Electric Vehicles

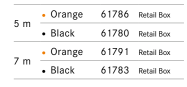
up to 7.4 kW, 32 A, 1 phase, for charging hybrid and electric cars with Type 2 connection

- The Type 2 charging cable from LAPP allows easy and fast charging with up to 7.4 kW at a public or private charging station or wallbox.
- Ideal solution for safe, stable charging at a nominal voltage of 250 V (AC) without an intermediate in-cable control box
- · Highly robust, vehicle-resistant cables and plugs with silver-plated contacts provide extra durability
- The cover cap on the vehicle-side coupling protects against ingress of dust, dirt and water in between charges.
- Oil-resistant and longitudinally watertight EV charging cable with high moisture protection according to IP55, operating temperature -40  $^{\circ}\text{C}$  to +50  $^{\circ}\text{C}$
- The Type 2 to Type 2 EV charging cable is space-saving and easy to handle thanks to its light weight.
- Mode 3 charging cable manufactured according to current IEC and EN standards, compatible with European vehicles and charging stations as well as with CCS connections (Combo 2)























# Lapp Mobility

#### Type 2 Charging Cable for Electric Vehicles

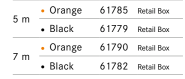
up to 11 kW, 20 A, 3 phases, for charging hybrid and electric cars with Type 2 connection

- The Type 2 charging cable from LAPP allows easy and fast charging with up to 11 kW at a public or private charging station or wallbox.
- Thanks to the 3-phase connection (20 A), the cable charges particularly fast at a nominal voltage of 440 V (AC).
- · Highly robust, vehicle-resistant cables and plugs with silver-plated contacts provide extra durability
- The cover cap on the vehicle-side coupling protects against ingress of dust, dirt and water in
- Oil-resistant and longitudinally watertight EV charging cable with high moisture protection according to IP55, operating temperature -40  $^{\circ}\text{C}$  to +50  $^{\circ}\text{C}$
- The Type 2 to Type 2 EV charging cable is space-saving and easy to handle thanks to its light weight.
- Mode 3 charging cable manufactured according to current IEC and EN standards, compatible with European vehicles and charging stations as well as with CCS connections (Combo 2)









RRP	159.95 €
RRP	159.95 €
RRP	179.95 €
RRP	179.95 €















#### Type 2 Charging Cable for Electric Vehicles

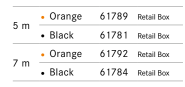
up to 22 kW, 32 A, 3 phases, for charging hybrid and electric cars with Type 2 connection

- The Type 2 charging cable from LAPP allows easy and fast charging with up to 22 kW at a public or private charging station or wallbox.
- Thanks to the 3-phase connection (32 A), the cable charges particularly quickly at a nominal voltage of 440 V (AC).
- · Highly robust, vehicle-resistant cables and plugs with silver-plated contacts provide extra durability
- The cover cap on the vehicle-side coupling protects against ingress of dust, dirt and water in between charges.
- Oil-resistant and longitudinally watertight EV charging cable with high moisture protection according to IP55, operating temperature -40  $^{\circ}\text{C}$  to +50  $^{\circ}\text{C}$
- The Type 2 to Type 2 EV charging cable is space-saving and easy to handle thanks to its light weight.
- Mode 3 charging cable manufactured according to current IEC and EN standards, compatible with European vehicles and charging stations as well as with CCS connections (Combo 2)





















# Lapp Mobility

#### Type 2 HELIX<sup>®</sup> Charging Cable for Electric Vehicles

up to 7.4 kW, 32 A, 1 phase, for charging hybrid and electric cars with Type 2 connection

- The Type 2 charging cable from LAPP allows easy and fast charging with up to 7.4 kW at a public or private charging station or wallbox.
- Patented, self-retracting cable with shape memory that rolls up in a helical shape after use and is quickly stored away
- Dimensionally stable design prevents the EV charging cable from tangling
- · Highly robust, vehicle-resistant cables and plugs with silver-plated contacts provide extra durability
- Oil-resistant and longitudinally watertight EV charging cable with high moisture protection according to IP55, operating temperature -40  $^{\circ}\text{C}$  to +50  $^{\circ}\text{C}$
- The Type 2 to Type 2 EV charging cable is space-saving and easy to handle thanks to its light weight.
- Mode 3 charging cable manufactured according to current IEC and EN standards, compatible with European vehicles and charging stations as well as with CCS connections (Combo 2)









RRP 189.95 € RRP 189.95 €













#### Type 2 HELIX® Charging Cable for Electric Vehicles

up to 11 kW, 20 A, 3 phases, for charging hybrid and electric cars with Type 2 connection

- The Type 2 charging cable from LAPP allows easy and fast charging with up to 11 kW at a public or private charging station or wallbox.
- Patented, self-retracting cable with shape memory that rolls up in a helical shape after use and is quickly stored away
- Dimensionally stable design prevents the EV charging cable from tangling
- · Highly robust, vehicle-resistant cables and plugs with silver-plated contacts provide extra durability
- Oil-resistant and longitudinally watertight EV charging cable with high moisture protection according to IP55, operating temperature -40 °C to +50 °C
- The Type 2 to Type 2 EV charging cable is space-saving and easy to handle thanks to its light weight.
- Mode 3 charging cable manufactured according to current IEC and EN standards, compatible with European vehicles and charging stations as well as with CCS connections (Combo 2)











5 m -	<ul> <li>Orange</li> </ul>	61796	Retail Box
5 111	• Black	61793	Retail Box

RRP	199.95 €
RRP	199.95 €











#### Lapp Mobility

#### Type 2 HELIX<sup>®</sup> Charging Cable for Electric Vehicles,

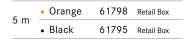
up to 22 kW, 32 A, 3 phases, for charging hybrid and electric cars with Type 2 connection

- The Type 2 charging cable from LAPP allows easy and fast charging with up to 22 kW at a public or private charging station or wallbox.
- Patented, self-retracting cable with shape memory that rolls up in a helical shape after use and is quickly stored away
- Dimensionally stable design prevents the EV charging cable from tangling
- · Highly robust, vehicle-resistant cables and plugs with silver-plated contacts provide extra durability
- Oil-resistant and longitudinally watertight EV charging cable with high moisture protection according to IP55, operating temperature -40  $^{\circ}\text{C}$  to +50  $^{\circ}\text{C}$
- ullet The Type 2 to Type 2 EV charging cable is space-saving and easy to handle thanks to its light weight.
- Mode 3 charging cable manufactured according to current IEC and EN standards, compatible with European vehicles and charging stations as well as with CCS connections (Combo 2)









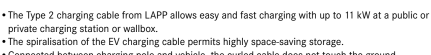
RRP	219.95 €
RRP	219.95 €



# Lapp Mobility

## Type 2 Spiral Charging Cable for Electric Vehicles

up to 11 kW, 20 A, 3 phases, for charging hybrid and electric cars with Type 2 connection



- Connected between charging pole and vehicle, the curled cable does not touch the ground, polluting less than horizontal, smooth cables.
  Highly robust, vehicle-resistant cables and plugs with silver-plated contacts provide extra durability
- The cover cap on the vehicle-side coupling protects against ingress of dust, dirt and water in
- $\bullet$  Oil-resistant and longitudinally watertight EV charging cable with high moisture protection according to IP55, operating temperature -40 °C to +50 °C
- Mode 3 charging cable manufactured according to current IEC and EN standards, compatible with European vehicles and charging stations as well as with CCS connections (Combo 2)













5 m • Orange 61799 Retail Box

RRP 229.95 €



# Distribuido por:



#### **CONETICA INFORMATICA S.L.U.**

Calle Marina, 134, C.P. 08013 Barcelona

Teléfono: +34 934 359 530

E-mail: conetica@conetica.es - www.conetica.es