Available now from **Wentronic**

















Premium E-Mobility Accessories

Powerful and safe on the road

With our accessories from LAPP and Goobay, your customers get the best performance out of their EV. A range of Mode 3 charging cables, mobile charging stations (also available as a set), charging adapters and wall charging stations ensure maximum performance when charging. Wall brackets, bags and cable reels help keep the unique charging cables safe, providing superior quality and safety for your customers' EV.



















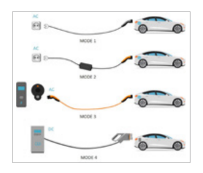


Wallbox Home Pro EV Charger

(5555911100) 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
- 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

349.95 € RRP



LAPP

Mobility Dock EV Charger

(5555925000) 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.
- 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 €





Hard Case for the Mobility Dock Charger

(5555940007) storage bag for the mobile LAPP charging station for electric vehicles Type 2 $\,$

- High-quality, shock-proof bag made of EVA for the safe storage of the LAPP Mobility Dock
- With foam inlay cut to fit the dock provides maximum protection during transport
- The compact design of 27 x 12.5 x 15.5 cm (W x H x D) allows for space-saving storage
- Particularly comfortable thanks to the practical carrying handle with rubberised grip





64711 Bulk

RRP

24.99 €



LAPP

Neoprene Cover for the Mobility Dock Charger

(5555940002) storage bag for the mobile LAPP charging station for electric vehicles Type $2\,$

- High-quality, robust neoprene bag for compact storage of the LAPP Mobility Dock
- With black jersey-lined sleeve cut to fit the dock
- Case flap can be closed with a hook and loop fastener and a separate hook
- Particularly comfortable thanks to the practical carrying handle







64712 Bulk

RRP

19.99 €



LAPP

Mesh Bag for the Mobility Dock Charger

(5555940001) storage bag for the mobile LAPP charging station for electric vehicles Type 2 $\,$

- The mesh cover provides basic protection for the LAPP Mobility Dock and protects the device from scratches, wear and sharp objects
- Black sleeve cut to fit the dock with drawstring closure
- The mesh fabric is permeable to air, allowing any remaining moisture to evaporate from the dock
- Dimensions: 34.5 x 20 cm

64713 Bulk

RRP 14.99 €











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 °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	5555934026 • Orange	61786 Retail Box	RRP	149.95 €
	5555934002 • Black	61780 Retail Box	RRP	149.95 €
7 m	5555934030 • Orange	61791 Retail Box	RRP	169.95 €
	5555934006 • Black	61783 Retail Box	RRP	169.95 €









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 between charges.
- 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	5555934025 • Orange	61785 Retail Box	RRP
5 111	5555934001 • Black	61779 Retail Box	RRP
7 m	5555934029 • Orange	61790 Retail Box	RRP
7 m	5555934005 • Black	61782 Retail Box	RRP















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 $^{\circ}$ C to +50 $^{\circ}$ 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)







5555934027 • Or	ange 61789	Retail Box
5555934003 • Bla	ack 61781	Retail Box
5555934031 • Or	ange 61792	Retail Box
5555934007 • Bla	ack 61784	Retail Box
5555931037 • Or	ange 65311	Retail Box
5555934032 • Bla	ack 64691	Retail Box
	5555934003 • Bla 5555934031 • Or 5555934007 • Bla 5555931037 • Or	5555934003 • Black 61781 5555934031 • Orange 61792 5555934007 • Black 61784 5555931037 • Orange 65311















LAPP

Type 2 HELIX Charging Cable for Electric Vehicles

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

- \bullet 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 °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)







F m	5555935014	• Orange	61797	Retail Box
2 111	5555935002		61794	Retail Box

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)







5555935013 • Orange	61796	Retail Box	RRP	199.95 €
5555935001 • Black	61793	Retail Box	RRP	199.95 €
-	<u>U</u>	<u> </u>		







Type 2 HELIX 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 $^{\circ}$ C to +50 $^{\circ}$ 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 219.95 € RRP 219.95 €







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

- 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.
- The spiralisation of the EV charging cable permits highly space-saving storage.
- 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 between charges.
- 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 5555936025 • Orange

61799 Retail Box

229.95 € **RRP**









LAPP

Mode 3 Charging Cable Bag

(5555911001) for storing a charging cable for hybrid and electric vehicles

- Reinforced and padded cable pocket for the protective storage of a Mode 3 charging cable up to 7 m long (Spiral up to 5 m)
- Storage in the bag prevents dirt and moisture from the cable getting into the interior of the vehicle or into the home
- Zippered cable organiser with one large main compartment for easy storage and retrieval
- Ideal for a tidy, secure transport of the EV charging cable
- Particularly comfortable thanks to the practical carrying handle
- Dimensions: approx. 40 x 10 cm (Ø x D)







64699 Bulk

RRP

19.99 €



Goobay

Cable Reel for EV Charging Cable Type 2

Mobile cable carrier for stress-free rewinding of the charging cable

- Practical solution to store the charging cable while keeping your boot tidy and roomy - ideal for at home and on the road.
- EV cable holder designed for easy, effortless handling.
- Hands and boot stay clean as the cable is rolled up without directly touching it.
- The charging cable and the plugs are effectively protected from shocks, strain and cable breakage.
- The Goobay cable drum is made of robust plastic and safely holds the charging plugs in place.
- Hook-and-loop fastener on the underside of the docking station keeps the cable carrier safely attached to the boot carpet while driving.
- Suitable for the charging cable options 3.6/4.7 kW at 16/20 A (1-phase, 5-10 m), 7.4 kW at 32 A (1-phase, 5-7 m), 11 kW at 16/20 A (3-phase, 5-7 m) and 22 kW at 32 A (3-phase, 5-6 m).

























60571 Retail Box

RRP 99.99 €















Goobay

Wall Mount for EV Type 2 Charging Cable

secures the vehicle-side cable socket between charging processes

- The charging cable holder securely keeps the plug off the floor between charging cycles to prevent dirt and damage to the connector.
- Mounting the cable socket on the wall prevents damage to the EV charging gun due to mechanical impacts such as driving over it.
- By covering the nozzle, the Type 2 plug holder protects the charging cable from dust, dirt and water ingress.
- The charging holder allows for conveniently storing the cable on the wall, avoiding an additional protective cover.
- The charging connector can be securely engaged with just one hand and unlocked again from the dummy socket at the touch of a button.
- Easy to install on the wall of the house or garage, e.g. next to your wall connector, using the dowels and screws supplied (charging cable not included)

61141 Retail Box

RRP 9.99 €

















Goobay

Angled Wall Mount for EV Type 2 Charging Cable

space-saving holder for the vehicle-side cable socket between charging processes

- The charging cable holder securely keeps the plug off the floor between charging cycles to prevent dirt and damage to the connector.
- The angle of the charging holder permits space-saving storage of the cable socket and easy plugging and unplugging.
- Downward-facing connector of the wall mount protects against rainwater and moisture build-up
- Mounting the cable socket on the wall prevents damage to the connector due to mechanical impacts such as driving over it.
- By covering the nozzle, the plug holder protects the Type 2 charging cable from dust, dirt and water ingress.
- The charging plug can be securely locked in place with just one hand and unlocked again from the dummy socket at the touch of a button.
- Easy to install on the wall of the house or garage, e.g. next to your wall connector, using the dowels and screws supplied (charging cable not included)

















Goobay

Wall Mount with Cable Rest for EV Type 2 Charging Cable

secures the vehicle-side cable socket in between charging processes

- The charging cable holder securely keeps the plug off the floor between charging cycles to prevent dirt and damage to the connector.
- Mounting the cable socket on the wall prevents damage to the EV charging gun due to mechanical impacts such as driving over it.
- Handy cable organiser for neatly and tidily storing the charging cable on the wall
- The cable rest helps to keep the cable as well as your hands and clothing clean and dry.
- By covering the nozzle, the plug holder protects the Type 2 charging cable from dust, dirt and water ingress.
- The charging plug can be securely locked in place with just one hand and unlocked again from the dummy socket at the touch of a button.
- Easy to install on the wall of the house or garage, e.g. next to your wall connector, using the dowels and screws supplied (charging cable not included)



61143 Retail Box

34.99 €

RRP





Mobile Charging Station Basic, Type 2, Safety Plug, up to 1.8 kW

(5555921002) 8 A, 1 phase, for charging hybrid and electric cars with Type 2 connection



- The LAPP Mode 2 charger provides simple, mobile charging via standard mains sockets (safety socket CEE 7/3, plug type E/F) and is ideal in the garage at home or as an emergency charging cable on the road
- Ideal solution for safe, stable charging at up to 1.8 kW and a nominal voltage of 240 V (AC) with an interconnected control box
- Robust, vehicle-resistant cables and plugs with silver-plated contacts and the dropproof control box (waterproof according to IP67) provide extra durability
- The cover cap on the vehicle-side coupling protects against ingress of dust, dirt and water in between charges
- EV charging cable with high moisture protection according to IP55, operating temperature -25 °C to 45 °C
- The Type 2 to Type 2 EV charging cable is space-saving and easy to handle thanks to its light weight.
- Particularly safe due to overcurrent and overvoltage protection as well as temperature monitoring in the mains plug and in the in-cable control box (ICCB)













6 m 64692 Retail Box

RRP 449.95 €





Mobile Charging Station Basic, Type 2, Safety Plug, up to 2.3 kW

(5555921001) 10 A, 1 phase, for charging hybrid and electric cars with Type 2 connection



- The LAPP Mode 2 charger provides simple, mobile charging via standard mains sockets (safety socket CEE 7/3, plug type E/F) and is ideal in the garage at home or as an emergency charging cable on the road
- Ideal solution for safe, stable charging up to 2.3 kW and a nominal voltage of 240 V (AC) with intermediate control box
- Robust, vehicle-resistant cables and plugs with silver-plated contacts and the dropproof control box (waterproof according to IP67) provide extra durability
- The cover cap on the vehicle-side coupling protects against ingress of dust, dirt and water in between charges
- \bullet EV charging cable with high moisture protection according to IP55, operating temperature -25 °C to 45 °C
- The Type 2 to Type 2 EV charging cable is space-saving and easy to handle thanks to its light weight.
- Particularly safe due to overcurrent and overvoltage protection as well as temperature monitoring in the mains plug and in the in-cable control box (ICCB)











6 m 64694 Retail Box



RRP 449.95 €







Mobile Charging Station Basic, Type 2, CEE, up to 11 kW

(5555921007) 16 A, 3 phases, for charging hybrid and electric cars with Type 2 connection

- The LAPP Mode 2 charger provides simple, mobile charging via CEE sockets and is ideal in the garage at home or on the road
- Ideal for charging with up to 11 kW from 3-phase CEE industrial sockets, e.g. in hotels, workshops and in the agricultural sector
- Robust, vehicle-resistant cables and plugs with silver-plated contacts and the dropproof control box (waterproof according to IP67) provide extra durability
- Cover caps on the plug and coupling protect against the ingress of dust, dirt and water in between charges
- Oil-resistant EV charging cable at a nominal voltage of 110-400 V (AC) and an operating temperature of -25 °C to 45 °C
- The Type 2 to Type 2 EV charging cable is space-saving and easy to handle thanks to its light weight.
- Particularly safe due to overcurrent and overvoltage protection as well as temperature monitoring in the mains plug and in the in-cable control box (ICCB)











6 m 64695 Retail Box

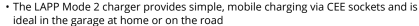
RRP 499.95 €





Mobile Charging Station Basic, Type 2, CEE, up to 22 kW

(5555921000) 32 A, 3 phases, for charging hybrid and electric cars with Type 2 connection



- Ideal for charging with up to 22 kW from 3-phase CEE industrial sockets, e.g. in hotels, workshops and in the agricultural sector
- Robust, vehicle-resistant cables and plugs with silver-plated contacts and the dropproof control box (waterproof according to IP67) provide extra durability
- Cover caps on the plug and coupling protect against the ingress of dust, dirt and water in between charges
- Oil-resistant EV charging cable at a nominal voltage of 110-400 V (AC) and an operating temperature of -25 $^{\circ}$ C to 45 $^{\circ}$ C
- The Type 2 to Type 2 EV charging cable is space-saving and easy to handle thanks to its light weight.
- Particularly safe due to overcurrent and overvoltage protection as well as temperature monitoring in the mains plug and in the in-cable control box (ICCB)









6 m 64696 Retail Box



RRP 549.95 €























Charging Station Universal Set, Type 2, up to 11 kW

(5555924001) 16 A, 3 phases, for charging hybrid and electric cars with Type 2 connection, incl. CEE and safety plug adapters

- The LAPP Mode 2 charger with vehicle-side Type 2 coupling and interchangeable mains adapters provides highly flexible mobile charging in the garage at home and on the road
- Ideal for charging with up to 11 kW from household sockets (type E/F, CEE 7/3) or at CEE industrial sockets, e.g. in hotels, workshops and in the agricultural sector
- On the mains side, the multi-function cable terminates in a connection for the two enclosed adapter cables with safety plug Type E/F and 3-phase CEE plug (1-phase CEE plug available separately)
- Robust, vehicle-resistant cables and plugs with silver-plated contacts and the dropproof control box (waterproof according to IP67) provide extra durability
- Cover caps on all couplings protect against the ingress of dust, dirt and water in between charges
- EV charging cable for safe, stable charging at a nominal voltage of 110-400 V, operating temperature -25 °C to 45 °C
- Particularly safe due to overcurrent and overvoltage protection as well as temperature monitoring in the mains plug and in the in-cable control box (ICCB)







 $6\ m\ 64697\ \ Retail\ Box$

RRP 599.95 €



Charging Station Universal Set, Type 2, up to 22 kW

(5555924002) 32 A, 3 phases, for charging hybrid and electric cars with Type 2 connection, incl. CEE and safety plug adapters

- The LAPP Mode 2 charger with vehicle-side Type 2 coupling and interchangeable mains adapters provides highly flexible mobile charging - in the garage at home and on the road
- Ideal for charging with up to 22 kW from household sockets (type E/F, CEE 7/3) or at CEE industrial sockets, e.g. in hotels, workshops and in the agricultural sector.
- On the mains side, the multi-function cable terminates in a CEE socket for connecting the two enclosed adapter cables with safety plug Type E/F and 3-phase CEE plug (1-phase CEE plug available separately)
- Robust, vehicle-resistant cables and plugs with silver-plated contacts and the dropproof control box (waterproof according to IP67) provide extra durability
- Cover caps on all couplings protect against the ingress of dust, dirt and water in between charges
- EV charging cable for safe, stable charging at a nominal voltage of 110-400 V, operating temperature -25 °C to 45 °C
- Particularly safe due to overcurrent and overvoltage protection as well as temperature monitoring in the mains plug and in the in-cable control box (ICCB)



























RRP 679.95 €

















Mobile Charging Station Universal Type 2, supplied without adapters, up to 22 kW

(5555922000) 32 A, 3 phases, for charging hybrid and electric cars with Type 2 connection

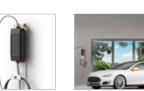
- The LAPP Mode 2 charger with Type 2 coupling and a socket for separately available LAPP mains adapters provides highly flexible mobile charging - in the garage at home, on the campsite or as an emergency charging cable on the road
- The mains-side port is connected to the mains with individual adapter cables, e.g. with a household plug (type E/F, safety plug CEE 7/4) or a CEE industrial plug
- The electronics recognises the adapter and adjusts up to the possible maximum charging power between 1.2 and 22 kW
- Robust, vehicle-resistant cables and plugs with silver-plated contacts and the dropproof control box (waterproof according to IP67) provide extra durability
- Cover caps on the sockets protect against the ingress of dust, dirt and water in between charges
- Oil-resistant EV charging cable at a nominal voltage of 110-400 V (AC) and an operating temperature of -25 °C to 45 °C
- Particularly safe due to overcurrent and overvoltage protection as well as temperature monitoring in the mains plug and in the in-cable control box (ICCB)

6 m 64693 Retail Box RRP









Wall Bracket for the Mobile Charging Stations Basic and Universal

(5555000146) for wall mounting of the mobile LAPP Mode 2 charging station

- Simple, elegant solution for hanging the Charging Station Basic on the wall in the garage or underground car park, in the carport or at the outdoor parking space
- Hanging the charger on the wall effectively prevents dirt or damage to the control box and charging cables
- The control box of the Mode 2 charging station can be attached or removed in only one simple step
- Two holes on the top edge allow the optional attachment of a padlock as an antitheft device
- · Incl. dowels and screws for wall mounting
- · Colour: white, orange

64710 Retail Box **RRP** 69.99€









IAPP

Bag for the Mobile Charging Stations Basic and Universal

(5555911002) for storing a Mode 2 charging cable for hybrid and electric vehicles

- Reinforced and padded cable bag for the protective storage of the LAPP Charging Station Universal or the Charging Station Basic
- Storing in the bag prevents dirt and moisture from the cable getting into the interior of the vehicle or into the home
- · Zippered cable organiser with one large main compartment for easy storage and retrieval
- Equipped inside with two fastening loops for a tidy, secure transport of the EV charging cable
- · Particularly comfortable thanks to the practical carrying handle with grip sleeve

64709 Bulk **RRP** 39.99 €





Safety Plug Charging Adapter Universal, up to 1.8 kW

(5555923005) 8 A, adapter cable for the LAPP charging station Universal

- Mains adapter for use with the separately available Mode 2 charger "Charging Station Universal" for Type 2 electric cars
- For easy charging with up to 1.8 kW from household sockets (type E/F, CEE 7/3) ideal in the garage at home or as an emergency charging cable on the road
- As an adapter for the charging station Universal, it provides highly flexible mobile charging, eliminating the need to purchase an additional Type 2 cable
- Charging cable for safe, stable charging at a nominal voltage of 230 V (AC), operating temperature -25 °C to 45 °C
- Robust, vehicle-resistant cables and a socket with silver-plated contacts provide extra
- The cover cap on the female plug protects against the ingress of dust, dirt and water during storage





64707 Retail Box

RRP 54.99 €

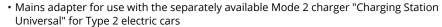




LAPP

Safety Plug Charging Adapter Universal, up to 2.3 kW

(5555923000) 10 A, adapter cable for the LAPP charging station Universal



- For easy charging with up to 2.3 kW at household sockets (type E/F, CEE 7/3) ideal in the garage at home or as an emergency charging cable on the road
- · As an adapter for the charging station Universal, it provides highly flexible mobile charging, eliminating the need to purchase an additional Type 2 cable
- · Charging adapter for safe, stable charging at a nominal voltage of 230 V (AC), operating temperature -25 °C to 45 °C
- Robust, vehicle-resistant cables and a socket with silver-plated contacts provide extra durability
- The cover cap on the female plug protects against the ingress of dust, dirt and water during storage







64708 Retail Box

RRP 54.99 €







CEE Charging Adapter Universal, up to 3.7 kW, 1-phase

(5555923004) 16 A, adapter cable for the LAPP charging station Universal

- Mains adapter for use with the separately available Mode 2 charger "Charging Station Universal" for Type 2 electric cars
- Ideal for charging hybrid and electric vehicles with up to 3.7 kW from CEE industrial sockets, e.g. at the standard sockets at campsites
- As an adapter for the charging station Universal, it provides highly flexible mobile charging, eliminating the need to purchase an additional Type 2 cable
- Charging cable for safe, stable charging at a nominal voltage of 230 V (AC), operating temperature -25 °C to 45 °C
- Robust, vehicle-resistant cables and a socket with silver-plated contacts provide extra durability
- The cover cap on the female plug protects against the ingress of dust, dirt and water during storage



64703 Retail Box

RRP 59.99 €

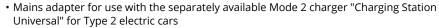




LAPP

CEE Charging Adapter Universal, up to 7.4 kW, 1-phase

(5555923002) 32 A, adapter cable for the LAPP charging station Universal



- Ideal for charging hybrid and electric vehicles with up to 3.7 kW from CEE industrial sockets, e.g. at the standard sockets at campsites
- As an adapter for the charging station Universal, it provides highly flexible mobile charging, eliminating the need to purchase an additional Type 2 cable
- Charging cable for safe, stable charging at a nominal voltage of 230 V (AC), operating temperature -25 °C to 45 °C
- Robust, vehicle-resistant cables and a socket with silver-plated contacts provide extra durability
- The cover cap on the female plug protects against the ingress of dust, dirt and water during storage





64704 Retail Box

RRP

64.99 €





CEE Charging Adapter Universal, up to 11 kW, 3-phase

(5555923003) 16 A, Adapter cable for LAPP charging station Universal

- Mains adapter for use with the separately available Mode 2 charger "Charging Station Universal" for Type 2 electric cars
- Ideal for charging hybrid and electric vehicles with up to 11 kW from CEE industrial sockets, e.g. in hotels, workshops and in the agricultural sector
- As an adapter for the charging station Universal, it provides highly flexible mobile charging, eliminating the need to purchase an additional Type 2 cable
- Charging cable for safe, stable charging at a nominal voltage of 400 V (AC), operating temperature -25 °C to 45 °C
- Robust, vehicle-resistant cables and a socket with silver-plated contacts provide extra
- The cover cap on the female plug protects against the ingress of dust, dirt and water during storage





64705 Retail Box

RRP 64.99 €

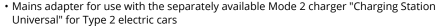




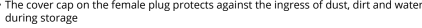
LAPP

CEE Charging Adapter Universal, up to 22 kW, 3-phase

(5555923001) 32 A, Adapter cable for the LAPP charging station Universal



- Ideal for charging hybrid and electric vehicles with up to 22 kW from CEE industrial sockets, e.g. in hotels, workshops and in the agricultural sector
- · As an adapter for the charging station Universal, it provides highly flexible mobile charging, eliminating the need to purchase an additional Type 2 cable
- Charging cable for safe, stable charging at a nominal voltage of 400 V (AC), operating temperature -25 °C to 45 °C
- Robust, vehicle-resistant cables and a socket with silver-plated contacts provide extra durability
- The cover cap on the female plug protects against the ingress of dust, dirt and water







64706 Retail Box

RRP

69.99€

