

SOME SEE JUST A CABLE

WE ARE RACING FOR A GREENER FUTURE



A SOLUTION FOR CURRENT AND FUTURE DEMANDS

More and more are going over to Electrical Vehicles and the demand for reliable systems is increasing. With eWALL® cables and wide range of accessories you secure a solution for current and future requirements.

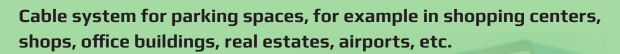
eWALL® SCANKAB CHARGING SYSTEM

EVERYTHING YOU NEED

-) eWALL® 8120 W / 8200 W, HF flat cable
-) "Feed-in and Tap-Off"- Connection Module
-) Cable End Cap
- > Screw Connection and Locknut
- > Flat Cable Clamp
- > EV Stripping Tool

BENEFITS

- Time saving no stripping is needed when mounting the connection module
-) Avoid joints and increase electrical safety
-) Quick Installation
-) It is simple and flexible to add more connection modules to the flat cable
-) The connection module is used for both feeding and tapping of power
-) Easy stripping of the cable with the EV Stripping Cable Tool
-) Added value for your customers



Ease of use, reliability, flexibility, and optimal cost efficiency

With a growing focus on electric cars, there will also be a greater interest in installing an EVC (Electrical Vehicle Charger) charging infrastructure that is flexible and expandable when the need for charging stations increases.

Scankab Cables' range of stocked cables for charging electric cars and supplying to charging stations with electrical power are adapted for e.g.:

- **>** Public parking in cities, airports, train stations, etc.
- **>** Parking in shopping centers, hotels, shops, etc.
- > Parking lots in office buildings and industrial facilities
- > Private parking in residential buildings

"Demand for electric cars and the goal of zero emissions will grow significantly in the coming years. This trip is Scankab ready to be a part of."





eWALL® SCANKAB CHARGING SYSTEM

The cable system for easy feeding of charging stations for electric cars

Scankab stocks a complete cable system for EV chargers.

The system allows you to connect several electric car chargers on the same power cable of the type SCANFLEX® 8120 5G16 using a supply and drain module,"Feed-in and Tap-Off".



The cable is UV resistant and the connection module has IP 65, which means that the system is suitable for installation in parking garages, garages and outdoors in larger parking lots.

The entire system can be ordered from Scankab Cables.



eWALL[®] 8120 W 5G16 mm² (K50116005W)



eWALL® 8200 W, HF 5G16 mm² (K51116005W)



End cap (K59992221W)



Connecting module "Feed-in and Tap-Off" (K59992222W)



Cable screw gland M32 (K59992223W) Nut M32 (K59992224W)



Cable for EV charging connectors TOXFREE XTREM® H07BZ5-F



Clamps for flat cable stainless or plastic (K59992225W) (K59992226W)



EV Stripping Tool (K50116005T00L)

SCANKAB have the cables

Scankab's eWALL® cables are designed to optimize and improve the efficiency and profitability of your EVC installation. Scankab's eWALL® cables gives you an environmentally friendly solution with the opportunity for growth with future EVC technology.

- TOXFREE® RZ1-K (AS) power cable
- TOXFREE® N2XH-Flex Power cable
- POWERFLEX® RV-K power cable
- TOXFREE XTREM® H07BZ5-F Cable for EV charging connectors
- eWALL® 8120 W / 8200 W, HF Flat cable for charging system
- eSCANCharge® BUS HYBRID
- eSCANCharge® CAT 6A HYBRID





POWERFLEX[®] RV-K



TOXFREE XTREM® H07BZ5-F



eWALL® 8120 W 8200 W, HF



eSCANCharge® BUS HYBRID



Scankab.com
Build a catalogue

eSCANCharge® CAT 6A HYBRID



SCANKAB SET OUT AS THE CABLE INDUSTRY'S ANSWER TO "GARAGE ROCK"

From the outset, Scankab was the rebel of the cable industry. The business sold cables from a small garage store room and challenged the cable market. Today, setting new industry standards is still part of Scankab's DNA. Scankab develops, manufactures and delivers quality cables and routings for electrical installation jobs.



