

# reev ready Pro

Licence key for one charging point including energy management system

The reev ready Pro licence key enables the integration of a reev ready ABL charging station into the reev energy and charging platform. The reev software licence Pro is activated for a single charging point using the licence key.

## COMPREHENSIVE CONTROL

The Pro licence makes it possible to operate charging infrastructure economically by offering fee-based public charging and provides access to the integrated energy management system. In addition, it facilitates the management and control of charging stations, including automatic billing of charging operations as well as evaluating and monitoring available usage information.

## INTUITIVE USER GUIDANCE

Thanks to the intuitive online operator interface, the charging infrastructure can be controlled remotely with ease. Operators can manage users via a role-based permissions concept. Drivers can also use the reev app for iOS and Android.

## GENERAL INFORMATION

Model	reev ready Pro licence key including EMS
Licence period	24 months from activation; can be extended for a fee directly in the reev platform
Product number	100000189
EAN number	4011721191348
Commodity code	85235110
Packaging unit (PU)	1
Packaging dimensions (H×W×D)	Approx. 170 × 110 × 10 mm
Items supplied	Slipcase with Pro licence key (AC or DC), 2 RFID key fobs





Welcome to your reev Dashboard

Lizenzschlüssel  
Licence key  
Chiave di licenza  
Clé de licence  
Licentiesleutel

ABL  
reev



## PRODUCT HIGHLIGHTS

-  Integration into the reev energy and charging platform
-  Optimised consumption monitoring with integrated energy management system
-  Commercial marketing of the charging infrastructure
-  Intuitive operation and management via customised app

## COMPATIBLE CHARGERS

- All ABL eM4 reev ready charging stations
- All ABL eMC3 reev ready charging poles

## RANGE OF FUNCTIONS OF THE ENERGY AND CHARGING PLATFORM

Management	Management of the charging infrastructure (charging points, authentication, RFID cards, user roles)
Monitoring	Monitoring and reporting with an overview of charging points, operating states, charging power and charging times
Comprehensive billing	Automated billing of authorised users with individual tariff design, automatic invoicing and payment collection via payment service providers
Ad-hoc charging	Marketing of charging points to spontaneous users with flexible tariffs, automated billing and crediting of revenue
eRoaming	Integration of the charging points into third-party platforms for extended marketing and monthly billing of revenues
Software updates	Regular software updates for secure & stable operation
Support	Personal support for technical questions
Smartphone app	Smartphone app for drivers for easy use and overview of charging processes
reev GHG quota	Participation in the GHG quota for eCompany cars, ePool vehicles and publicly accessible charging points to generate additional revenue
Payment terminal (optional)	Card payment via a physical terminal for spontaneous charging processes with automated billing and receipts

## RANGE OF FUNCTIONS OF THE ENERGY MANAGEMENT SYSTEM

Load management	Static and dynamic load management
Protection	Protection of the charging infrastructure and the building
Charging optimisation	More efficient and faster charging
PV integration	Cost-effective charging via PV connection and PV surplus charging
Prioritisation	Prioritisation of users and charging points
Load imbalancing elimination	Avoiding load imbalance according to §14a EnWG

## COMPATIBILITY



ABL eM4 Single | Twin  
reev ready

All family variants



ABL eMC3 reev ready

All family variants

Subject to change: All performance characteristics, technical and other specifications are subject to change without prior notice.