

# PRODUCT DATA SHEET

## KEMMLIT powerBox

### PRODUCT DESCRIPTION

KEMMLIT power box lockers are the ideal solution to charge and at the same time safely store batteries.

Overall measurements: 1400 x 1200 x 400 mm (WxHxD)  
Compartment sizes: 400 x 400 x 400 mm (WxHxD)  
Service locker size: 200 x 1200 x 400 mm (WxHxD)

The locker body consists of sea-water resistant aluminium. The locker door is made of 13 mm HPL. Sturdy fittings such as the stainless steel hinges or door opening restraints are standard. If needed, the safety energy bars can be replaced via the service locker. Our foil print „bicycle“ is included in the standard price.

Service locker left



Service locker right



### INTERIOR DESIGN

- Each compartment is supplied with two 230V outlets and two 5V USB ports with LED indicator light
- Ventilation perforation in the back panel

### SAFETY PACKAGE

Protection with resettable earth leakage circuit breaker (ELCB) for three compartments each. In case of fault currents the ELCB will immediately react and turn off the energy bar. The energy bar can be activated again with the reset button. Further protection provided with a 10A overload protection. Three horizontal compartments can be loaded to a maximum of 2300 watt at the same time. In case of overload a resettable safeguard is triggered, thus preventing any damage to the building's installation.

### LOCKS

There are 5 different lock options available: Coin return lock, coin retain locks, cam locks, electronic pin lock and electronic RFID lock.

# PRODUCT DATA SHEET

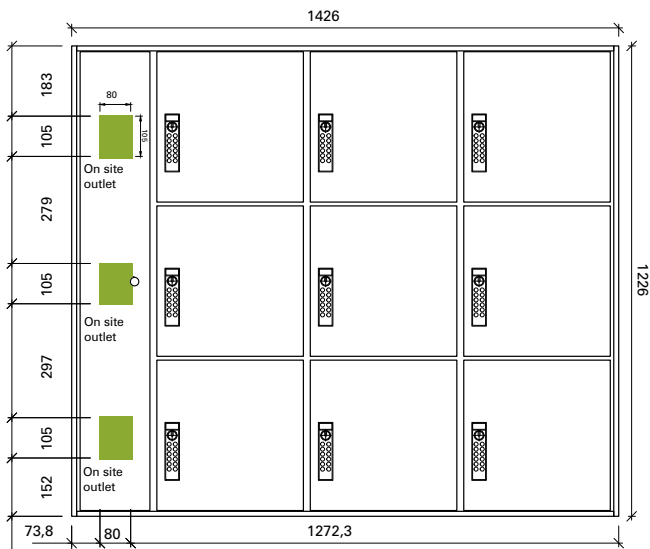
## KEMMLIT powerBox

### ON-SITE REQUIREMENTS

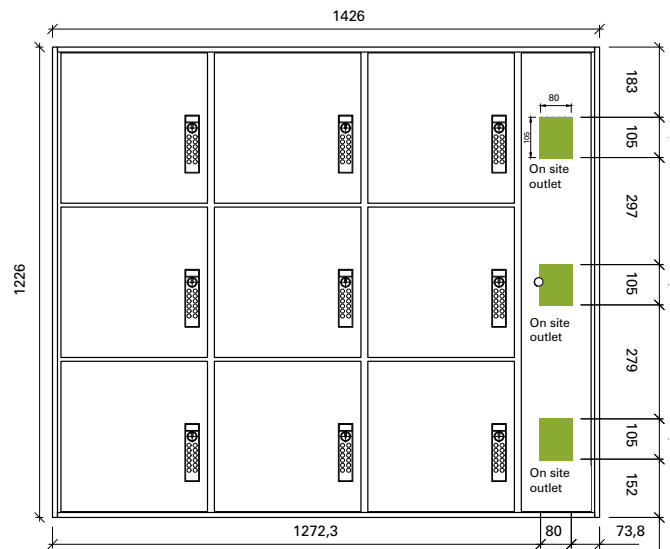
The deposit box lockers are supplied ready to be plugged in. Three power supply lines with outlets must be provided on site for the service locker. In order to be able to replace the safety energy bar if necessary, we recommend a minimum distance of 1400 mm from service locker to the next wall.

### POSITIONING OF THE ON-SITE POWER OUTLETS:

Service locker left



Service locker right



### NOTES

The KEMMLIT powerBox is only intended for inside use.  
 For outside use on-site roofing for weather protection must be provided.  
 The KEMMLIT powerBox is only to be used as intended, with a maximum power output of 600 watt for each compartment. KEMMLIT recommends the installation of a fire alarm system or a smoke detector in the immediate vicinity of the locker.

### CONTACT

In case you have further questions, we will gladly advise you personally.  
 Please contact us via phone +49 (0)7072/131-0 or e-mail [info@kemmlit.de](mailto:info@kemmlit.de).