



A2S FLEXCHARGE®

# Flexible charging, digital learning.

With battery power from  **Einhell**

A2S FLEXCHARGE®

## Learn digitally, everywhere.

Lessons begin, and at the same time, the search for sockets for uncharged devices starts. But the new FLEXCHARGE system brings power to every learning space: with mobile battery chargers that can be flexibly attached to a variety of furniture and stored in a caddy that charges them and transports them to other learning locations.



## A2S FLEXCHARGE® Battery Unit

**Flexible attachment**  
to furniture thanks  
to clamp fastening  
and loop



**High durability**  
thanks to replaceable Einhell  
Power X-Change battery

**Parallel charging**  
of two end devices  
possible thanks to  
two charging ports

**Super fast  
charging**, tablets:  
50 % in 30 minutes

## A2S FLEXCHARGE® Caddy

**Safe storage**  
of 8 FLEXCHARGE  
battery units thanks to  
locking mechanism



**Fast charging** of the  
FLEXCHARGE battery units:  
100 % in 75 minutes

**Integrated cable  
management** with  
central power supply

**High flexibility**  
in learning spaces  
thanks to damped  
castors

**Lockable storage  
compartment** for storing  
charging cables

## A2S FLEXCHARGE® System model 4110.001



### Includes:

- **1 A2S FLEXCHARGE® caddy**  
With 8 charging ports to store  
8 A2S FLEXCHARGE® battery units.  
Includes 4 Einhell Power X-Twinchargers  
and a 4-socket power strip.  
Available in white and black.  
W 53,7 cm x H 112,5 cm x D 68,5 cm
- **8 A2S FLEXCHARGE® battery units**  
Consisting of A2S FLEXCHARGE® adapter  
and Einhell 18 V 4.0 Ah Power X-Change  
Plus battery; connector  
type USB-A and USB-C.



### United expertise for digital learning.

A2S-Furnishing Systems develops innovative furniture for educational institutions, while Einhell is a leading manufacturer of battery-powered tools and garden equipment and relies on state-of-the-art technology and innovative battery technology. Both companies share the conviction that education is the pace-setter of the future and have jointly developed the FLEXCHARGE system so that schools can implement sustainable learning concepts without worrying about empty batteries.



Discover the  
FLEXCHARGE system  
at [A2S.COM](http://A2S.COM)