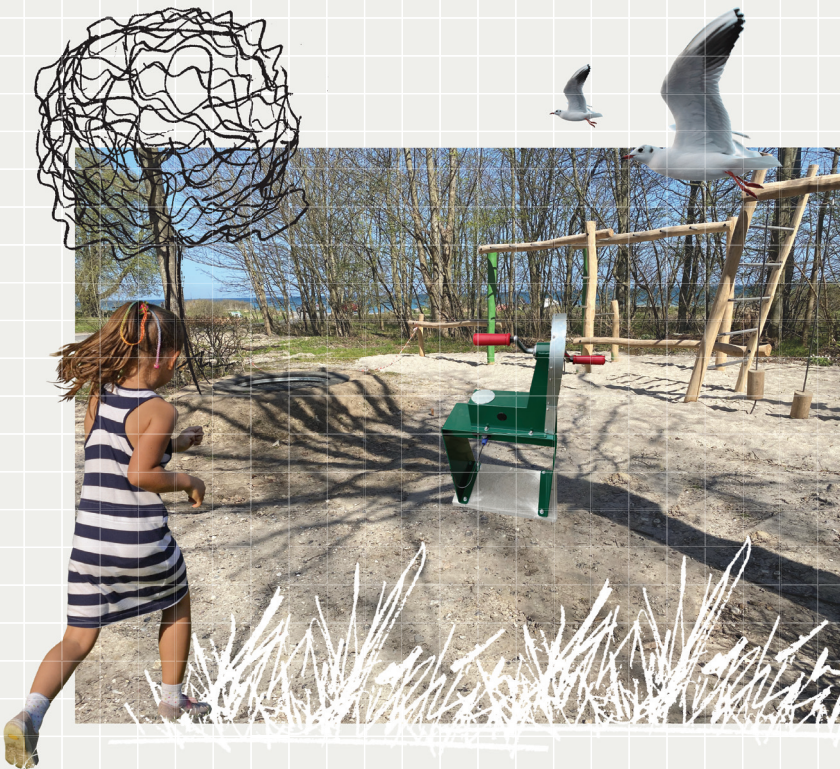


FACTS ABOUT THE ENERGYHANDLE

This handle requires our arm forces to create energy. It does not take up much space and can be easily placed anywhere. Grab the handles and produce energy, for example, to charge your mobile phone or turn on the light.

Use the handle to make the teaching of science subjects more tangible by highlighting the difference between the energy needed to make an energy-saving bulb and an ordinary incandescent bulb glow.

The Energy handle is designed in a solid construction of steel. The strong construction makes the handle robust and resistant and is therefore particularly suitable for outdoor playgrounds and public spaces.



IMPORTANT KNOWLEDGE

- ✓ Minimal maintenance and operating costs.
- ✓ Robust, vandalism proof construction and suitable both outside and inside
- ✓ Easy and quick installation
- ✓ No electrical installations - the user creates the power
- ✓ Does not require fall pads
- ✓ Ideal for appliances with low power consumption e.g. cell phones
- ✓ Maximum output power is approx. 150 watts
- ✓ Can produce up to 16V DC in short charges
- ✓ Ideal as an educational tool about energy
- ✓ Ideal for children +6 years
- ✓ Technology can be built into different scenery and existing constructions

BONUS INFORMATION

Instead of charging your mobile, you can convert the power to light, water or mist. The Energy Handle is often integrated as part of a ScienceLab. Contact us for more information.



TECHNICAL DATA

Wonder is the beginning to wisdom

PRODUCTINFORMATIONS

MATERIAL

Powder coated steel

ASSEMBLY

Mounting on wall, horizontal surface with shock-absorbing plate or bracket for Energy Handle



COLORS

All RAL colors
Standard green RAL-6005

APPROVAL

EN-1176

WARRANTY

3 year full manufacturer warranty. Movable parts or "wear" parts are not covered by the warranty. Damage caused by improper use or vandalism is not covered by the warranty. We offer free spare parts within the warranty period, but only if the product had proper maintenance according to maintenance instructions

SAFETY ZONE

0 cm.

SIKKERHEDSZONE

1.5 m all the way around

WEIGHT

EnergyHandle wall: 7- x kg depending on model. EnergyHandle Table Energy-Handle w/ console

DIMENSIONS

EnergyHandle 33 x 44 x 50 cm.

ENERGYSOURCE

Kinetic energy

TEKNOLOGY

USB-plug

WEATHER RESISTANCE

All kinds of weather

OUTPUT

Power is converted to sound, light, water play or mobile phone charging

IDEAL AGE GROUP

From 6 years

50 cm

44 cm

33 cm

