# FREEDOM – SMART AND VERSATILE

### 3 great systems, combined in 1 high-quality product

#### **Revolutionary kiosk**



The CUBOX captivates with its outstanding design and functionality. Use it as a bar, food stall, info-point, pop-up store, and much more.

Ecofriendly solar power station



PV-panels on the roof and lateral flaps generate solar power. Highperformance batteries store the electricity to ensure a maximum of independence. No noises or exhaust fumes are produced during operation.

#### Mobile unit



BOX CLEAN ENERGY ANYWHERE ANYTIME

A CUBOX is extremely easy to transport, to start-up and to operate. It can be placed virtually anywhere, as long as there is sunshine and sufficient space.

## **TECHNICAL DATA**



	CUBOX 1C	CUBOX 2C
Dimensions	2,37 x 2,37 x 2,44m	4,58 x 2,37 x 2,44m
Weight, empty	1.600kg	2.900kg
Power output	3,3KWp	5,3KWp
Battery autonomy	up to 10 hours	up to 10 hours

#### The basic construction comes in 3 versions:

- Steel (CUBOX STEEL),
- high-performance concrete (CUBOX STONE) and
- wood (CUBOX WOOD)

## You may order a CUBOX empty, without furniture, or fully equipped with interiors in these materials:

- Standard wood,
- compact plate,
- corian, or
- stainless steel

#### Adresse HBT/SM

Hbt Energietechnik e.U Bundesstraße 10 8833 Teufenbach-Katsch Austria office@hbt-energy.com www.cubox.com facebook.com/hbtcubox linkedin/company/hbtcubox

### CUBOX 1C



#### CUBOX 2C