## work in silence.

# **BORG**

FEATURED ON archiproducts

### eCell

#### CONCEPT

#### **DESIGN BY MARTIN SAAR**

eCell is a noise-reducing phone booth that makes you feel like you are the only one in the office. Its goal is to isolate and reduce the noise sources in an open office so that the individual does not disturb the co-workers and vice versa. It gives you enough privacy to focus and feel comfortable while keeping a visual contact with the surroundings. It has everything for an ease of use such as a fully integrated electrical connections (230V + 5V USB), LED lighting and constant fresh air circulation which are both triggered by a motion sensor to save energy. The first and only design to use fabric on the outer shell making it a cozy and inviting space to blend in your office.







Advanced layering & sound-absorbing materials.

Reduces noise up to -30 dB. Issued by Akukon Ltd.



Motion sensor activated fresh airflow & lighting



Power output

for all of your devices be it 230V or a USB



#### Wheels

The product is on wheels, for easy relocation



## **eCell**

#### **DESCRIPTION OF MATERIALS**

Door: Sound-proof double door glass, laminated and tempered.

The door can be left or right handed

Exterior: Fabric. Choose any fabric colour without extra charge

Interior: Dark grey acoustic felt. Carpeting with use class for public use.

Electrical ventilation system with volume sensor.

LED lighting integrated into the ceiling. Seat covered with semi-soft fabric.

Noise reduction Reduces noise up to -30 dB. Issued by Akukon Ltd.

Airflow: 26l/s in eCell phonebooth, 71l/s in Ecell meeting pod

Frame: Plywood 20 mm, 10 mm. Sound-proof mats.

Acoustic foam rubber.

Thickness of wall with insulation materials 90 mm

Wheels: The product is on wheels, for easy relocation

Measurements: eCell: 220x110z100 cm (height, width, depth)

eCell duo: 220x200x100 cm (height, width, depth) Min height of the ceiling for assembly is 230cm. The measurements are optimal, fits also a smaller place,

but still you have enough space inside

Assembly time: 1-15h for phonebooth, 2-2.5h for eCell2 and 4h for eCell4









