

List of exhibition objects of Valvomo, 2007. Please note: some are being manufactured by different companies. The ones that do not have a mention of a manufacturer are looking for a manufacturer.

SOUNDWAVE SWELL
 Manufacturer:
 www.offecct.se
 Design Teppo Asikainen / Valvomo
 The Swell panels are designed to be used as lightweight sound absorbers in the upper frequency range. They are well suited to eliminate disturbing reflections of environmental voice sounds, telephones and computer disk drives etc. They can also be used to improve privacy in an open work area such as a modern office space or a restaurant.
 Material: molded polyester fibre
 Measurements: 58,5x58,5x8 cm

OKA COATRAKS
 Manufacturer:
 www.inno.fi
 Design: VALVOMO/
 Teppo Asikainen
 Oka A, hanging coatrack:
 Coatrack hangs from ceiling with a steel wire. It rotates and moves sideways, doesn't take floor space and makes cleaning much easier. Equipped with 6 hooks and a height adjusting mechanism. Material: chromed steel and polyurethan. Standard colours of hooks: dark grey, lime green and orange. Length of wire 200 cm.

Oka B, standing coatrack:
 Equipped with 6 hooks.
 Material: epoxy coated steel and polyurethan.
 Standard colours of frame: white, black and aluminium colour.
 colours of hooks as in hanging version. Size: base 400 x 400 and height 1840 mm.

SOFTBOX
 Design: Markus Nevalainen, Kari Sivonen / Valvomo
 Softbox is an elegant and simple storage system. The boxes can easily be combined, stacked or moved to suit different needs. The soft surface of the box gives it a tactile quality. The material used in the Softboxes is heat formed needle punched polyester felt. The lids are made of vacuum formed PET plastic.
 The measurements of the box: W 57 x D 42 x H 18 cm
 The measurements of the lid: W 57 x D 42 x H 3 cm

BUOY LAMP
 Design: Markus Nevalainen / Valvomo
 The Buoy lamp is a dimmable lamp that can be placed on the floor, on the table or taken to bed for reading. Swinging or pushing the lamp gently turns it on. The lamp will start dimming when it is held in a diagonal position. The dimming will stop when the desired level of light is chosen and the lamp is returned back to the vertical position. Tilting the lamp down turns the lamp off. The base of the lamp is soft and heavy, so the

lamp will swing slowly back and forth for a while every time it has been pushed or switched on. After a gentle touch of the lamp, it will always provide you the right amount of warm and soft light in various situations. Buoy lamp consists of a rotation molded 3 mm thick opal polypropylene diffuser and a black polyurethane base with a control card in it. The light source is A60 W / E27
 Measurements:
 H 42 cm, ø 24 cm

GLOBLOW LIGHT COLLECTION
 Manufacturer:
 www.daviddesign.se
 (all Globlows, except the LED)
 Design: Vesa Hinkola, Markus Nevalainen, Rane Vaskivuori / Valvomo
 When Globlow lamp is switched on it inflates slowly to become a gently glowing globe. Turned off it sinks quietly to sleep. All steel parts with powder coated aluminum finish. Shade: white rip-stop nylon. Lamp: low energy, max 15 W. All models include 12 W fans.

GLOBLOW BIG FLOOR LAMP
 Dimensions: H 178, ø 80 cm
 The Globlow-lamps takes shape as it fills with air. The lamp takes a different form every time it deflates.

GLOBLOW XL PENDANT LAMP
 New large version of Globlow pendant lamp: Ceiling mount with powder coated finish. Size of the pillow 140 x 140 cm.

GLOBLOW POLE

Dimensions: H 126, ø 40 cm

The luminous column expands to full height as the power is switched on. Globlow Pole can be suspended at any height from the ceiling.

CCL, LIGHT

Design Timo Vierros/Valvomo

This minimalist light was designed to study and demonstrate beautiful glass material. The coating on the glass breaks the white light into separate colors. The name CCL stands for Complement Color Light. The light appears blue through the glass, but on the wall are reflected hues of orange and yellow. Colors are very vibrant and strong because the coating does not absorb any light. The mood of the light resembles earth atmosphere during sunset or sunrise. 60x18x56 cm.

TWO-STEP, COAT RACK

Manufacturer: www.inno.fi

Design Timo Vierros/Valvomo

The smart tubular structure in the coat rack makes it lightweight and stackable. These properties make the coat rack ideal anywhere where flexibility is an advantage. Lightweight makes it easy to move the coat rack. It stacks sideways effectively. Racks connect to each other by connector piece and form rigid lines. The wavy foot tube and tilted vertical

tubes form visually interesting curtain shape. 100x179x46 cm.

Y, umbrella stand and coat rack

Manufacturer:

Www.gosputnik.com

Www.ideo.co.jp

Design Rane Vaskivuori / Valvomo

It is easy to hang umbrellas and coats on arms of Y. Raindrops from wet umbrellas stay in a basis that is concavely shaped. Y is made out of polyurethane foam and steel. Basis is cast aluminum.

Measurements: Umbrella stand W.30cm, D.30cm, H.96cm

Coat rack W.30cm, D.30cm, H.160cm

PLANAR EASY CHAIR & SOFA

Design Ilkka Terho / Valvomo

This easy-chair and sofa design is based on the idea of "reducing" all unnecessary volumes of a rectangular volume to enable comfortable sitting. This leads to some interesting, unparallel "planes" that make the object interesting to look at from different angles. Upholstered, legs of steel rod. A sofa of the same idea has also been prototyped. Measurements 90x90x77cm.

JAWS & SHAMROCK candle holders

Design Ilkka Terho / Valvomo

A series of candle holders for tea lights and regular candles. A semi-sphere has been carved out in two different ways for the two types of candles. The sharp

"Jaws" bite into the candlestick. As the jaws are wedged, different sizes of candles fit. For tea lights there is "Shamrock", which has room for three tea lights, keeping them far enough from each other to avoid overheating. Ceramic white semiperheres are 12cm of diameter, the carved out surfaces are of different color glazing.

DROPPE-chair

Design Ilkka Terho / Valvomo

This chair is designed to defy gravity, due to its unique leg structure. Legs of steel, shell of pressed plywood. Also possible to make the shell of injection-molded plastic. Stackable. Measurements: height 77cm, width 55cm, depth 50cm.

CHIP-lounger

Design: Teppo Asikainen, Ilkka Terho / Valvomo

Chip is a lounger that you place on the floor and find it surprisingly comfortable. Slight change of balance makes it swing softly. Underneath there is a polyurethane "cushion" to smoothen the movement. Chip has been immensely popular in the media, it was included in the International Design Yearbook, amongs others. Materials: form-pressed plywood, polyurethane. 140x60x45cm.

BLASTER

MP3-player for mobile phones.

A custom made small series of transparent "ghettoblaster" for displaying music phones of Nokia. The campaign

took place in Summer 2006 around parks, beaches and music events throught Finland. Transparent acrylic, electronic components. W 43cm x H 38cm x D 14cm
Design: Asikainen, Terho / Valvomo
Creative agency: Contra
Client: Nokia Corporation
Photo: Tuomas Marttila

FLY Chair
Design Teppo Asikainen / Valvomo
A lightweight stackable chair with flexible frame. Materials stainless steel and plastic.
Measurements: height 90cm, width 50cm, depth 55cm.

KROMOSOM
Design Jan Tromp / Valvomo
A stackable small chair. Materials: Steel and form-pressed plywood
The inspiration for the shape of this chair comes from the microcosm of living organisms.
Measurements 48 x 48 x 80 cm

SATURNUS
Design Kari Sivonen / Valvomo
Saturnus table system is perfect for varying needs in home environment. By placing the two table modules on top of each other you get a conventional two level sofa table and just by lifting the other module onto the floor, one can easily double the usable table top surface or have two lower floor level sets. When there is a need for free floorspace, Saturnus can be hung to the wall like a painting. When disassembled the table is flatpacking and easy to

store and move. Saturnus is a prototype and it's made of 4 mm sheet aluminium and 35 mm diameter steel legs. All parts are painted and laquered.
Dimensions: height 18,5-37 cm, table top 80x80 cm

DRESS, chair
Design Rane Vaskivuori, Timo Vierros / Valvomo
The Dress chair is a comfortable and light easy chair. Steel leg structure of the chair is supporting the cushion-like seat that seems to hover above the ground. Upholstered seat pad can be easily removed just by sliding it off the leg. Thus it can be turned over, cleaned or changed. The chair is stackable.
The Dress chair can be used for example at a dinner table, in a lounge or in a conference room, just to give few examples of its versatility.
Removable cover allows you to change the look of the chair easily.
Measurements: W.75cm, D.63cm, H.82cm

OE -chair
Design Vesa Hinkola / Valvomo
oe is a comfortable stackable chair. The design is based on a round organic shape cut open from both sides to make space for chairs legs when stacked. oe is designed to be produced in integral skin polyurethane.
Measurements: height 77cm, width 64cm, depth 61cm.

LIGHT PILLOW
Design: Markus Nevalainen / Valvomo

The Light Pillow is a large and soft lamp that can be used in various situations on the floor or leaning against the wall. It is perfect when used for example as a reading light under your head while lying on the floor.

Light Pillow is made of polyethylene fabric, light source 6 x 12 w light bulb
Measurements:
H 25 cm, D 108 cm W 128 cm

BEING floor lamp
Design: Rane Vaskivuori / Valvomo

Being is a floor lamp with ambiguous personality. Its textile covered body is flexible and its form can be adjusted.

Lamps contain white LED lights in polycarbonate diffuser with various designs. A version with translucent body also houses a compact fluorescent lamp for ambient lighting.

Colours: black and white
Measurements: W 55 x D 55 x H 60 / 110 / 150 cm

CRATER, bench
Peter Pepper Products USA has launched new products designed by Valvomo. Crater bench / design Ilkka Terho.
Offered with 2 or 3 seats, the crater bench is lightweight, yet durable for interior and exterior use. Contoured seats and soft edges make this an excellent choice in multiple bench seating. Roto-molded polyethylene, 100% recyclable. Tubular steel frames hidden underneath to connect individual sections. Optional security mounting available. Size: (2-seater) 137 cm l x 50

cm d x 45 cm h (3-seater)
195 cm l x 50 cm d x 45
cm h.

Design: Ilkka Terho /
Valvomo

Manufacturer:
peterpepper.com
Photo: Joe Carlson

TIMO ROUND AND SQUARE

Timo -trash and recycling
receptacles. "Timo
Round" is available with
top or side openings,
while "Timo Square" has
a unique 'tip out' access
door for easy bag
removal. Place
individually or in
multiples for various
recyclables both indoors
or out. "Timo Square" can
also be wall mounted for
security and easy floor
maintenance. Steel
construction, powder
coated or stainless steel,
100% recyclable. Size:
50cm diam. x 100cm h.
50cm w x 50cm d x 96cm
h.

Design: Timo Vierros /
Valvomo
Manufacturer:
peterpepper.com (U.S.A.)
Photo: Joe Carlson

EMBER

Design Kari Sivonen /
Valvomo
Ember is a playful soft
furniture. The user is free
to make different shapes
and sizes by adding and
removing the modules.
The design is based on
tetrahedron, one of the
five Platonic solids. Plato
equated the tetrahedron
with the "element" fire.
Materials: XOREL
polyethylene fabric, EP-
S filling
Measurements, edge 100
cm, height 90 cm

COROLLA, Floor /
seating pillows
Design Teppo Asikainen /

Valvomo
Corolla is a modular
seating pillow system.
Triangular pillows can be
attached to each other
with zippers
making possible different
combinations that can be
used as
floor pillows or as
seating,
Measurements for one
pillow: W.75cm, D.75cm,
H.10cm.

CALAMARE lamp
Design Jan Tromp /
Valvomo
Hanging lamp made of
XOREL polyethylene
fabric. Dimensions: 50 x
50 x 70 cm.

RADIAN, seat
Design Vesa Hinkola /
Valvomo
Radian is a beanbag seat
with geometrical
computer mesh
structured surface.
Measurements: height
40cm, width 110cm,
depth 110cm.

VX-stool
Design Vesa Hinkola /
Valvomo
VX is a wooden stool with
simple structural
geometry.
It can be used as a stool
or as a small side table
with a sofa.
Measurements: height
43cm, width 35cm, depth
28cm.