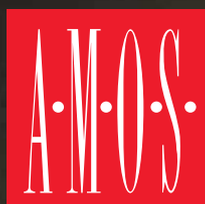

AMOSDESIGN

**CATALOGUE /
PRODUCT SHEETS**



A.M.O.S. DESIGN

Your partner for implementation of projects

The company was established in 1990 by the architect Vladimír Ambroz as a trading company in the field of interiors, and it has been a quality partner for demanding interior realizations for 20 years.

AMOSDESIGN has quickly become one of the leading manufacturers and suppliers in the Czech Republic. The company focuses on the highest standard of interiors and various types of objects. We have realized complete interiors for clients of different (often contrary) demands. Our wide range of assortment provides customers with excellent options. The broad experience of our employees guarantees precise processing

and high quality execution. We implement projects for both state and private sector, in the Czech Republic and abroad.

In recent years, AMOSDESIGN has expanded its production with compact materials - DuPont™ CORIAN® and LG HI-MACS. We were awarded the Quality Network by DuPont™, the global leader in compact materials. We have achieved our excellent results in this field by combining state-of-the-art equipment, latest technologies and creative powers of the company and its design studio.

AMOSDESIGN products are regularly and successfully presented at fairs and exhibition in Europe and elsewhere and were nominated for and given prestigious design competition awards.

Participation in exhibitions:

SALONE INTERNAZIONALE DEL MOBILE Milan - 1996, 1997, 2009

INTERSEDIE UDINE 1997

MAISON ET OBJET Paris - 2010

100% DESIGN London - 2010

ICFF New York - 2010

DESIGNBLOK Prague - 1996 - 2010

Nomination:

- CZECH GRAND DESIGN 2008 award – academy of design nominated AMOSDESIGN for the manufacturer of the year 2008 for redesigning the Brno 1960 armchair
- DESIGNBLOK 2010 award – nomination for the product of the year - FLOWERLOVER, designed by Adam Tureček
- EDIDA 2010 - ELLE DECOR award - Vladimír Ambroz nominated for the designer of the year
- DESIGN and DESIGN award – products by Vladimír Ambroz were published in the DESIGN and DESIGN AWARD book
- CZECH GRAND DESIGN award – Czech Design Academy nominated AMOSDESIGN for the manufacturer of the year 2010

AMOSDESIGN emphasizes high quality of its deliveries while focusing on complex executions. It collaborates with numerous outstanding architects and designers. AMOSDESIGN realizes interiors (for the general supplier) in the TUGENDHAT Villa, currently under restoration, originally built in 1930 by MIES van der ROHE in Brno. This is a unique building, part of the UNESCO Heritage List. This also attests to the high quality and talents of AMOSDESIGN.

AMOSDESIGN / Product list

BROTHERS & SISTERS tables No. 1

design: Vladimír Ambroz / 2010

A set of small, versatile tables entitled Brothers and Sisters combining a corian table top with lacquered steel. The table tops are manufactured in various dimensions. A variety of elements for flowers, pens, bottles etc. may be placed, suspended, in the table top. These tables can be used as coffee tables or, thanks to their varied heights, as side or club tables.

code: TC.001.1/WBB

Material

table top: DuPont™ Corian® Glacier White,

thickness: 12 mm

base: bent steel: Ø 10 mm, powder paint black RAL 9011

glides from DuPont™ Corian® Nocturne black

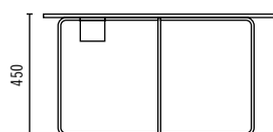
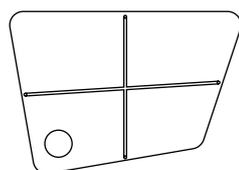
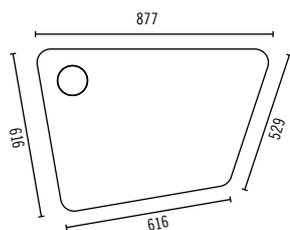
embedded removable container: steel Ø 100 mm, powder paint black RAL 9011 – semi matt

dimensions: h:877 / 616 x 450mm

(available also in special sizes, also without embedded container)



Drawings



AMOSDESIGN / Product list

BROTHERS & SISTERS tables No. 2

design: Vladimír Ambroz / 2010

A set of small, versatile tables entitled Brothers and Sisters combining a corian table top with lacquered steel. The table tops are manufactured in various dimensions. A variety of elements for flowers, pens, bottles etc. are placed, suspended, in the table top. These tables can be used as coffee tables or, thanks to their varied heights, as side or club tables.

code: TC.002.1/WWY

Material

table top: DuPont™ Corian® Glacier White,

thickness: 12 mm

base: bent steel Ø 10 mm, powder paint white RAL 9011

glides from DuPont™ Corian® Glacier white

embedded removable container: steel Ø 100 mm,

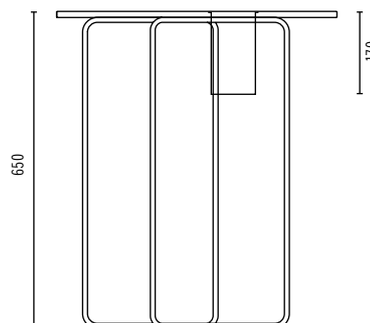
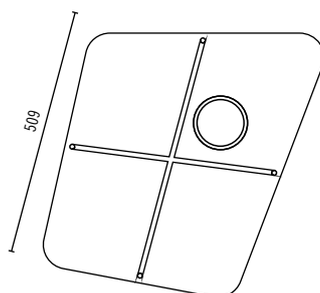
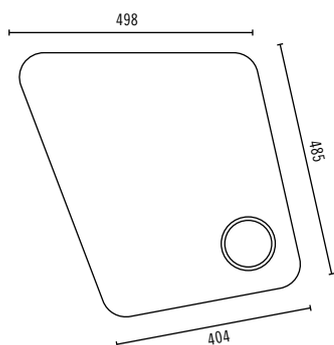
powder paint yellow RAL 1023 – semi matt

dimensions: h: 498 / 485x 650 mm

(available also in special sizes, also without embedded container)



Drawings



AMOSDESIGN / Product list

BROTHERS & SISTERS tables No.3

design: Vladimír Ambroz / 2010

Another item from the set of small, versatile tables entitled Brothers and Sisters. These are tables that combine a corian table top with a polished steel support structure. A corian bowl is recessed in the table top for the storage of personal possessions such as mobile phones, car keys, watches, small change and other objects. This table can be used as a coffee table or also as a small table for meetings with a more relaxed seating arrangement.

code: TC.003.1/WSW

Material

table top: DuPont™ Corian® Glacier White,

thickness: 12 mm

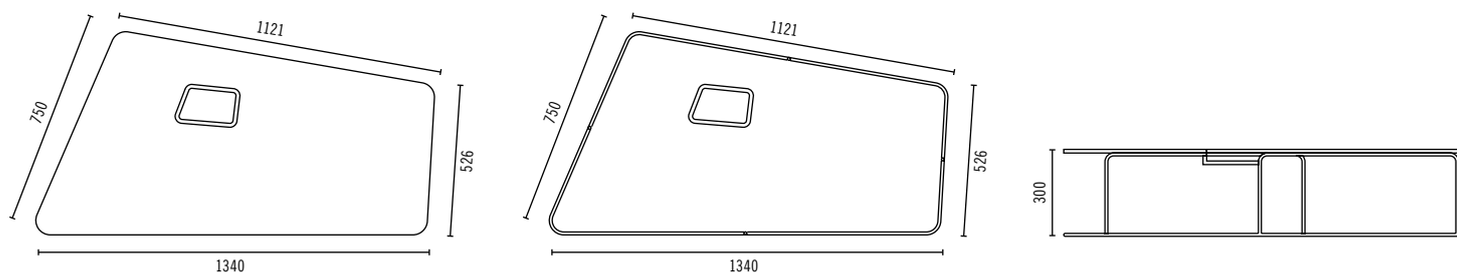
base frame: polished stainless steel Ø 10 mm, bent

embedded bowl: DuPont™ Corian® Glacier White, depth 40mm

dimensions: h. – 300 / 750 x 1340 mm, bowl 40 / 185 x 112 mm
(available in special sizes)



Drawings



AMOSDESIGN / Product list

FLOWERLOVER

design: Adam Tureček / 2010

A reworking of the traditional flower stand concept which seamlessly combines a self-watering, corian flowerpot of classic form with a stable wooden base equipped with a corian shelf and slightly angled legs. The simple form and quality workmanship allow the flowery meadow planted within FlowerLover to attract the eye.

code: FTC.004.1/WWO



Material

flowerpot , bottom shelf: DuPont™ Corian® Glacier White

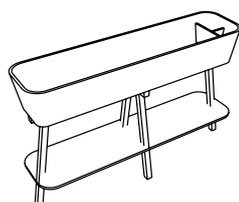
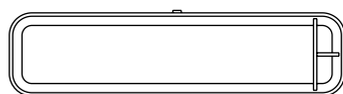
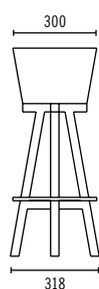
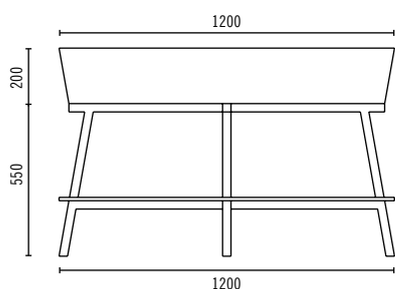
thickness: 12 mm

stable wooden base with legs: natural oak wood, painted

dimensions: pot - w. 1200 x h. 200 mm; base – w. 1200 x h. 550 mm, d. 318 mm; shelf – 1200 x 300 mm



Drawings



AMOSDESIGN / Product list

MOVING MONDRIAN bookcase
design: Vladimír Ambroz / 2009

The author of this furniture has, after 90 years, brought founder of Neoplasticism Piet Mondrian's static canvas into the dimension of space and movement. The varied shapes of the shelves, the sizes of the drawers and the moveable coloured doors allow the hiding of what is meant to be hidden while simultaneously providing a constantly changing reinterpretation of the famous painter's work. It can be seen from the Moving Mondrian bookcase that the compact materials known as DuPont™ Corian® are suitable for far more than their typical use in kitchen work surfaces. Moving Mondrian demonstrates how such unrelated things as a painter's canvas and furniture can be mutually and closely combined in a designer's mind.

code: MM.005.1/W

Material

bookcase body: DuPont™ Corian® Glacier White,

thickness: 12 mm

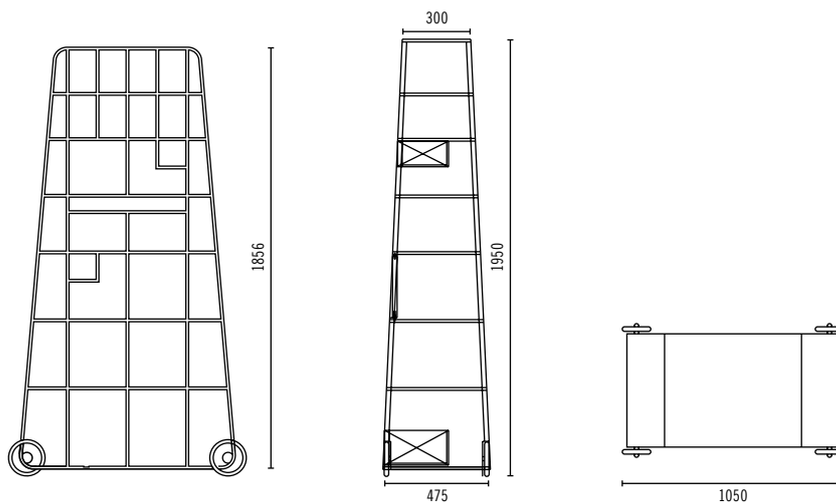
movable shelf covers and drawers: DuPont™ Corian® - Hot (red), Sun (yellow), Nocturne (black)

soft castors for all floor types: Ø 120mm

dimensions: h. 1950 / w. 1050 / d. 475 mm



Drawings



AMOSDESIGN / Product list

iTABLE

design: Vladimír Ambroz / 2008-2009

iTABLE – a table for higher management or a minimalist home office. The iTABLE offers something which no other table can offer with such elegance – space inside its structure to hide all those cables that pose a problem in both homes and offices to a greater and greater degree, along with new appliances. The key to the iTABLE's clever solution lies in its construction and the materials used. Most elements, such as cables, mains leads, and all kinds of sockets are hidden within the hollow table top and are accessible via built-in pop-up hatches. The table top and lower part of the table is made from DuPont™ Corian®. It is possible to attach a table lamp to the table top; this fixture then becomes part of the table.

Material

table top: DuPont™ Corian® Glacier White,

thickness: 12 mm

table top internal framework: steel

legs: die cast aluminium, powder paint white RAL 9010

or black RAL 9011; glides: stainless steel

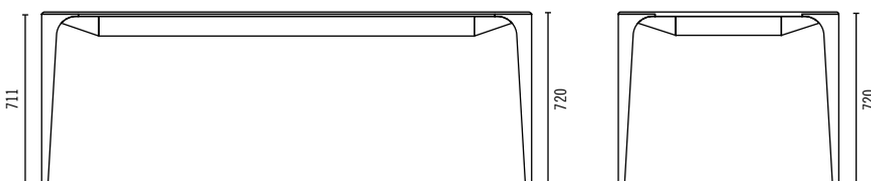
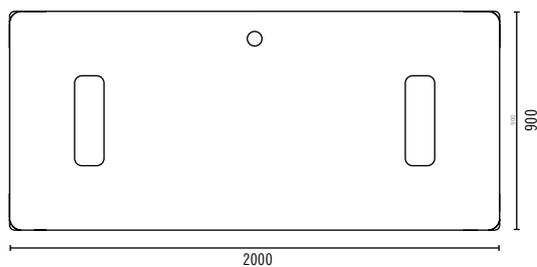
dimensions: w. 2000 x d. 900 mm height 720 mm

(available in special sizes, table top – colour: Nocturne, also with a COSTANZA table lamp from LUCE PLAN built into the tabletop)

code: IT.010.1/WW



Drawings



AMOSDESIGN / Product list

BRIDGE table

design: Vladimír Ambroz / 2006-2007

Bridge – a designer table fashioned from corian for use as a working desk, a small conference table or a dining table. Its slanted legs suggest the structure of a bridge, and the extremely slim table edge (6 mm thick) conceals the fact that it is an extremely firm, completely steady piece of furniture, thanks to its material and construction. The table top appears to levitate in space, creating an impression of absolute lightness; the structure of the table is basically invisible. The table legs are made from the same material, with an ellipsoid cross-section, and are totally adequate for supporting the relatively heavy, yet visually light table top. The material and table top are very pleasant to the touch, and the final semi gloss surface is also practical enough for everyday uses.

code: BT.012.1/WW

Material:

table top: DuPont™ Corian® Glacier White,

thickness: 12 mm

table top internal framework: steel

legs: DuPont™ Corian® Glacier White,

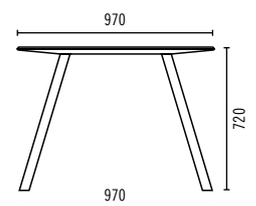
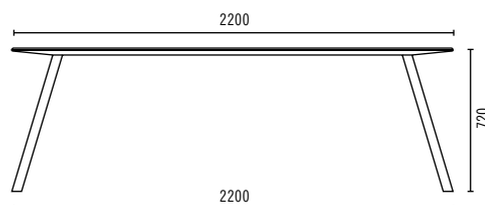
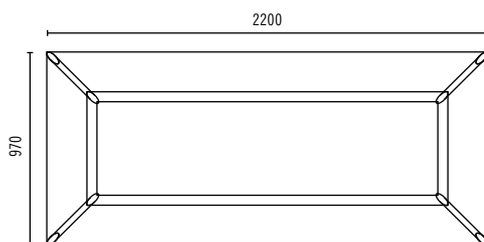
internal framework: steel

dimensions: w. 2200 x d. 970 mm height 720 mm

(available in special sizes, table top and legs in various colours)



Drawings



AMOSDESIGN / Product list

STONEHENGE – interior wall panel type: STH.6

design: Vladimír Ambroz / 2010

Décor panels for interior use. They feature a structure made up of large, irregularly placed blocks. The panels are shaped on CNC machines in such a way that they create an unbroken, linked motif on the wall. These panels can be used for the decoration of hall interiors, lobbies and in specialised projects, and can be ordered in formats customised to the needs of a given project.

code: STH.006.1/W

Material

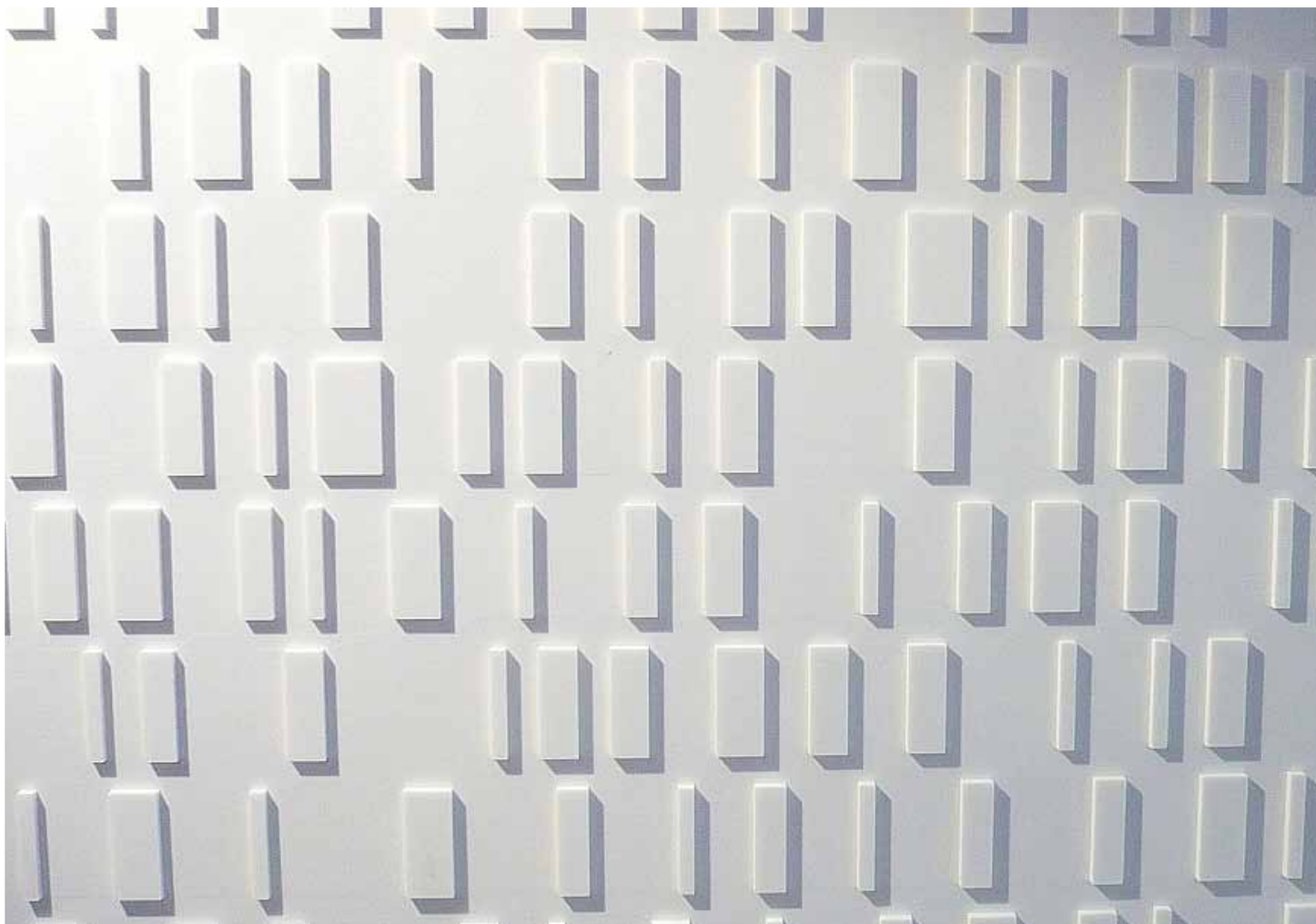
panel: DuPont™ Corian® Glacier White

thickness: 6 mm

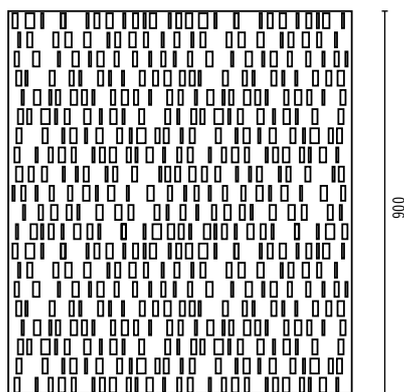
basic dimensions: 900 x 2500 mm

Delivery on 10 – 14 mm - thick MDF possible for easier installation.

weight m²: 11.5 kg



Drawings



800

AMOSDESIGN / Product list

MATRIX – interior wall panel type: MTX.7

design: AMOSDESIGNSTUDIO / 2010

Décor panels for interior use. The haphazard, chaotic appearance suggests the mysterious world of The Matrix. The panels are shaped on CNC machines in such a way that they create an unbroken, linked motif on the wall. These panels can be used for the decoration of hall interiors, lobbies and in specialised projects, and can be ordered in formats customised to the needs of a given project.

code: MTX.007.1/W

Material

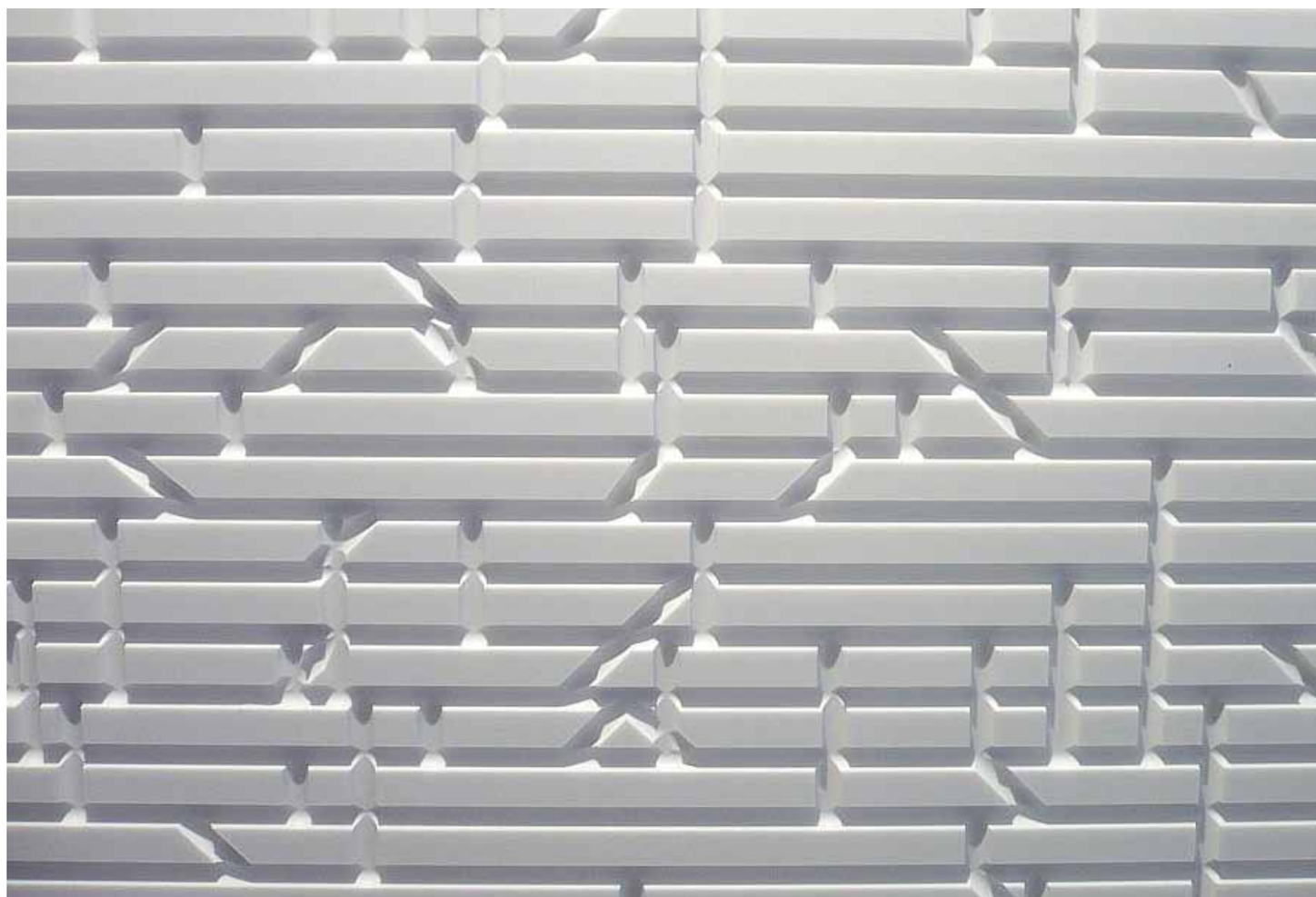
panel: DuPont™ Corian® Glacier White,

thickness: 6 mm

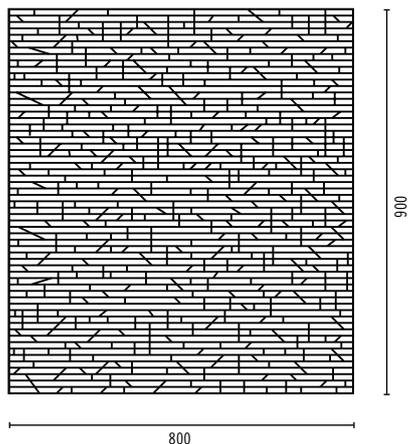
basic dimensions: 900 x 2500 mm

Delivery on 10 – 14 mm - thick MDF possible for easier installation.

weight m²: 11.5 kg



Drawings



AMOSDESIGN / Product list

RAIN – interior wall panel type: RA.8

design: Kristina Ambrozová / 2010

Décor panels for interior use. The regular rhythmic pattern of raindrops embedded in the surface evokes the look of falling rain. The panels are shaped on CNC machines in such a way that they create an unbroken, linked motif on the wall. These panels can be used for the decoration of hall interiors, lobbies and in specialised projects, and can be ordered in formats customised to the needs of a given project.

code: RA.008.1/W

Material

panel: DuPont™ Corian® Glacier White

thickness: 6 mm

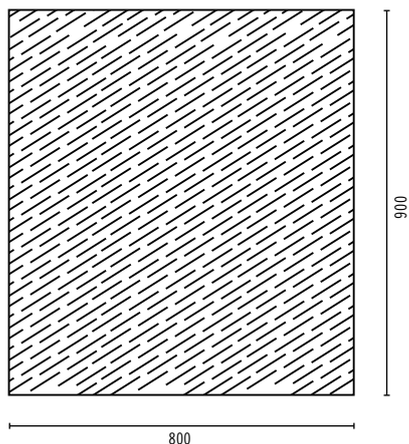
basic dimensions: 900 x 2500 mm

Delivery on 10 – 14 mm - thick MDF possible for easier installation.

weight m²: 11.5 kg



Drawings



AMOSDESIGN / Product list

REPETE– interior wall panel type: RE.9

design: Adam Tureček / 2010

Décor panels for interior use. The irregular spider's web of triangular elements embedded in the surface has a 1960's vibe. The panels are shaped on CNC machines in such a way that they create an unbroken, linked motif on the wall. These panels can be used for the decoration of hall interiors, lobbies and in specialised projects, and can be ordered in formats customised to the needs of a given project.

code: RE.009.1/W

Material

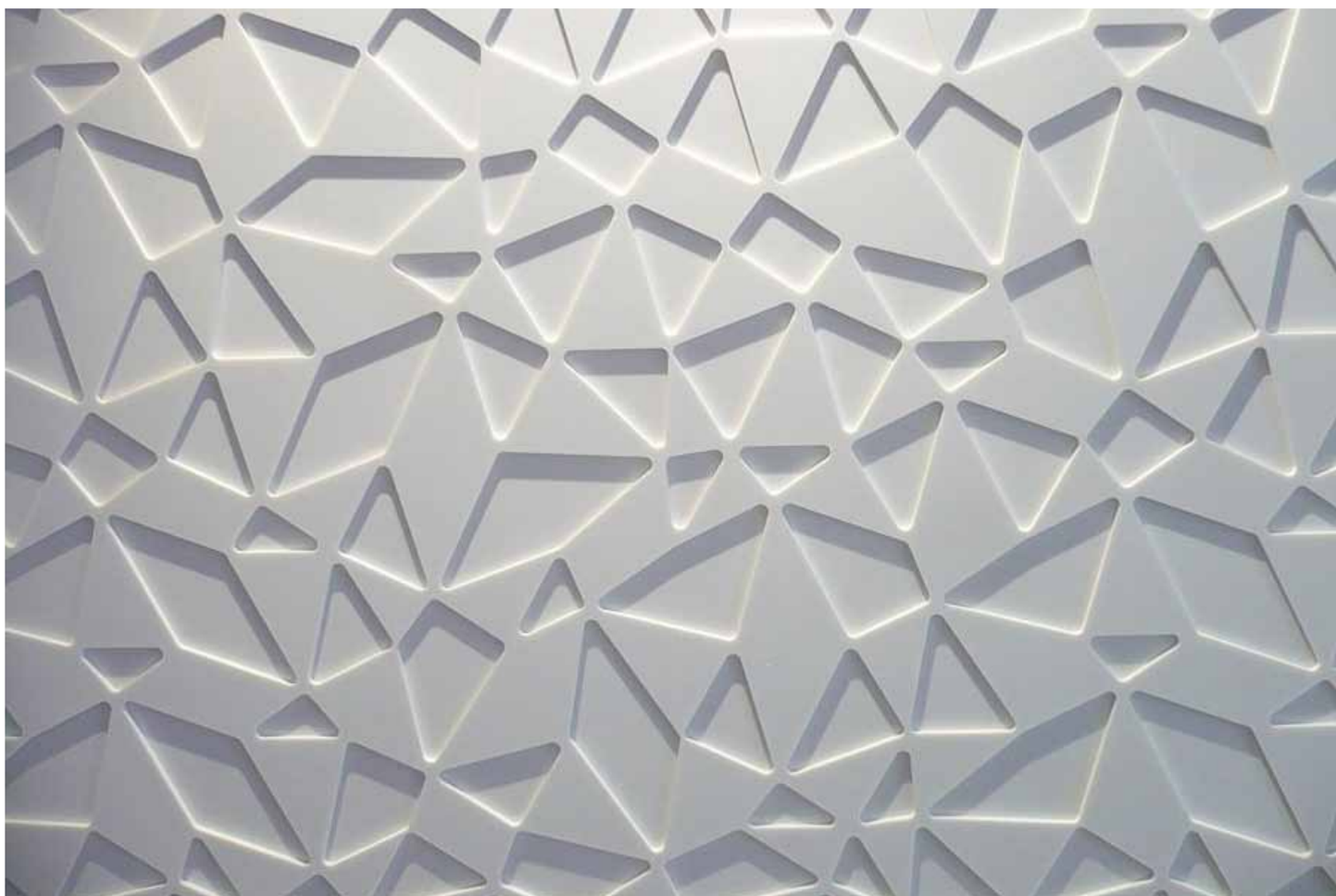
panel: DuPont™ Corian® Glacier White

thickness: 6 mm

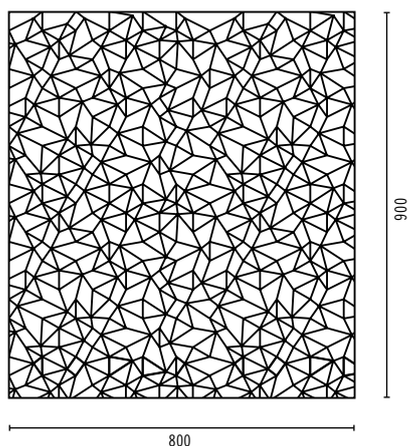
basic dimensions: 900 x 2500 mm

Delivery on 10 – 14 mm - thick MDF possible for easier installation.

weight m²: 11.5 kg



Drawings



AMOSDESIGN OFFERS:

- processing of DuPont™ CORIAN® and LG HI-MACS
 - manufacturing of products for designers and companies
 - technical support for designers and architects
 - project solving of 2D, 3D deliveries
 - custom manufacturing – own production capacities, advanced machinery, state-of-the-art technologies
 - own architectonic designs and visualizations
 - designing
 - expert consulting regarding application of DuPont™ CORIAN® and LG HI-MACS materials
-



Amosdesign has been awarded:

- DuPont™ Corian® "Quality Network" certificate
- 10 warranty guaranteed by DuPont™
- ISO 9001 certificate

ADDRESS:

A.M.O.S. DESIGN s.r.o.
head office and production
Beethovenova 641/9 Brno,
Czech Republic
tel.: +420 542 212 898
tel.: +420 542 216 618
gsm: +420 777 260 707
fax: +420 542 214 439
e-mail: amos@amosdesign.cz

OFFICE / SHOWROOM PRAGUE
U Průhonu 7a, 170 00 Praha 7
Czech Republic
tel./fax: +420 257 220 347
e-mail: prague@amosdesign.cz

www.amosdesign.cz

