SPECIAL ISSUE FEBRUARY 2013

AMOSDESIGN and shaping of DuPont™ Corian® - 3D

Spatial bending [3D shaping] of DuPont™ Corian® is an integral part of our production. Owing to our machining equipment we are able to realize almost all spatial requirements of the customer regarding interior components made from this material.

Selection of AMOSDESIGN implementations using 3D shaping:



BRNO 60 chair in Brussels Style [2009]; Corian ® Glacier White, chrome steel base.



Masaryk University Campus in Brno [2007], reception; Corian ® Glacier White and Hot, lighting LED.



SPECIAL ISSUE FEBRUARY 2013

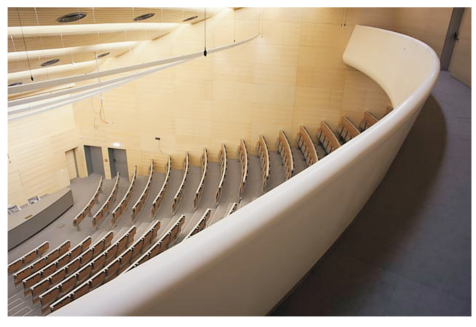
AMOSDESIGN and shaping of DuPont™ Corian® - 3D

Spatial bending [3D shaping] of DuPont™ Corian® is an integral part of our production. Owing to our machining equipment we are able to realize almost all spatial requirements of the customer regarding interior components made from this material.

Selection of AMOSDESIGN implementations using 3D shaping:



Czech Insurance Com. Inc. Prague [2008], receptionist counter, Corian ® Glacier White.



Masaryk University Campus in Brno, balcony handrail [2010] 22 m; Corian ® Glacier White.



SPECIAL ISSUE FEBRUARY 2013

AMOSDESIGN and shaping of DuPont™ Corian® - 3D

Spatial bending [3D shaping] of DuPont™ Corian® is an integral part of our production. Owing to our machining equipment we are able to realize almost all spatial requirements of the customer regarding interior components made from this material.

Selection of AMOSDESIGN implementations using 3D shaping:



Central Military Hospital in Prague, central reception desk [2004], Corian ®Glacier White.



Central Military Hospital in Prague, pharmacy counters [2004], Corian @Glacier White and stainless steel.



SPECIAL ISSUE FEBRUARY 2013

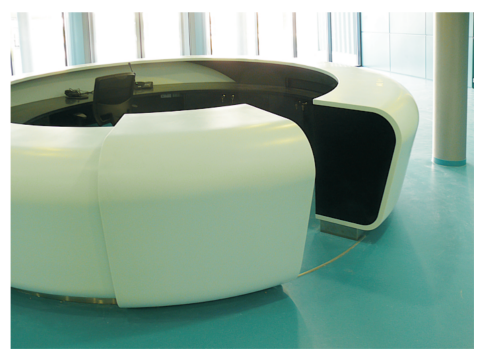
AMOSDESIGN and shaping of DuPont™ Corian® - 3D

Spatial bending [3D shaping] of DuPont™ Corian® is an integral part of our production. Owing to our machining equipment we are able to realize almost all spatial requirements of the customer regarding interior components made from this material.

Selection of AMOSDESIGN implementations using 3D shaping:



Masaryk University Campus in Brno-Faculty of Sports Studies[2009], reception; Corian ® Glacier White.



Masaryk University Campus in Brno-Faculty of Sports Studies[2009], reception; Corian ® Glacier White.



SPECIAL ISSUE FEBRUARY 2013

AMOSDESIGN and shaping of DuPont™ Corian® - 3D

Spatial bending [3D shaping] of DuPont™ Corian® is an integral part of our production. Owing to our machining equipment we are able to realize almost all spatial requirements of the customer regarding interior components made from this material.

Selection of AMOSDESIGN implementations using 3D shaping:



Masaryk University Campus in Brno-Green Phase [2010], reception; Corian ® Glacier White.



Masaryk University Campus in Brno-Green Phase, information counters [2010]; Corian ® Glacier White.



SPECIAL ISSUE FEBRUARY 2013

AMOSDESIGN and shaping of DuPont™ Corian® - 3D

Spatial bending [3D shaping] of DuPont™ Corian® is an integral part of our production. Owing to our machining equipment we are able to realize almost all spatial requirements of the customer regarding interior components made from this material.

Selection of AMOSDESIGN implementations using 3D shaping:



Jungmann Plaza Prague [2003]- central reception desk; Corian® Night Sky.



Information desk "100% Steve", iPAD built into the top plate [2010]; Corian® Glacier White.

