

REVOLUTIONARY TECHNOLOGY FOR

moulding, tooling and cubing



Casted close contour blocks made of PU up to 3 \times 2 \times 1,5 m

(from 100 ltr. to max. 2,000 ltr. representable)



www.cubes-gmbh.com

ABOUT CUBES

Who we are

CUBES revolutionizes model and mould making. Our **completely new digitally controlled production process** helps you to save up to 40% of your production costs while ensuring the **highest quality of material**.

What we do

We use a specially developed material to produce close contour blocks for model and mould making whose contours are approximated by a grid. **Ordering** is simple and intuitive via our website. Depending on the customer requirements, plates are also produced with individual dimensions.

FACTS & ADVANTAGES

From the file upload to the final product. In just 5 days!





Gogreen sustainable process

with minimal waste. No auxiliaries such as polystyrene moulding



Time saving approx. 5 days delivery



High quality

from one piece - no plate gluing, high optical and mechanical quality



high-quality material properties

WE OFFER

Technology

CUBES is a **brand new**, **patented technology** for the production of near-net shape casting models, which reduces production costs by up to 40% and at the same time guarantees the highest material quality.

Models made with CUBES technology require no preparation and little post-processing.

Material

Proven **SikaBiresin® PU** products are used for the CUBES process. Cubes thus has a variety of PU model casting resins that cover a wide range of applications with densities from 0,60 to 1,85 g/ cm³.

TECHNOLOGY & PRODUCT

CUBES Technology

135% material incl. allowance, approximated, cast raw block

Final Product

100% material, milled holding fixture



Advantages



Fast delivery A

approx. 5 days delivery time (within DE and AT)



Material savings up to 40% (to conventional methods)



Suitable for autoclaves up to 55°C / 7bar (at density 1,7 and 1,85 g/cm³)



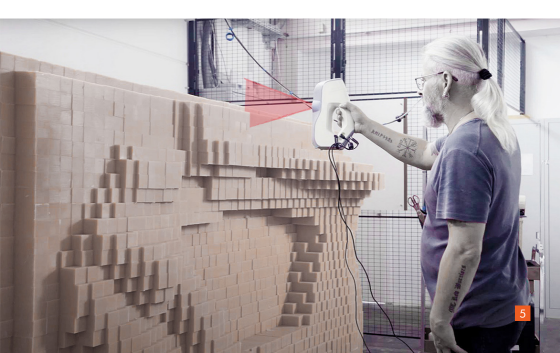
no panel bonding necessary



almost tension-free through subsequent heat treatment



individual mechanical properties



ORDERING PROCESS



Upload your 3Dmodel as a step file.



Choose your preferred offset.



Automatic **calculation** of the raw block geometry.



Choose your individual **material** and get your **offer**.



Download your CUBES model as a CAD file for the CAM pogramming.



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Your order will be confirmed via email.

Order online at www.cubes-gmbh.com

MATERIAL DATA SHEET



CUBES-block casting with SikaBiresin® PU products

Tried and tested **SikaBiresin® PU** is cast in the globally unique and patented production process of CUBES GmbH for the manufacture of shape-matched raw blocks and guarantees the highest component quality possible.

- density 1.20 1.85 g/cm³
- component sizes (3 x 2 x 1.5m) from 100 ltr. to max. 2,000 ltr. can be realised
- excellent price-performance ratio
- simple, low-dust processing
- high surface quality
- high abrasion resistance and impact strength
- low thermal expansion
- good compressive and edge strengths
- additional matching SikaBiresin® PU repair solutions such as

adhesives and fillers

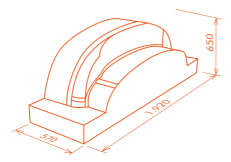


MATERIAL

COMPARISON OF COSTS

Sample 1 – Front Spoiler

Mastermodel 459,9 l



Work Steps & Material	Plate Technol- ogy	Styrofoam Cast	CUBES	Comment
CAD preparation, order- ing	0,2 h	1 h	0,2 h	
Raw material, casting	5.362,50€	7.747,50€	4.328€	15 pieces of plates
Create adhesive sketches	2 h			
Gluing of plates	6 h			2 employees – about 3 h
Adhesive material	150€			
CNC programming	4 h	4 h	4 h	
CNC milling	30 h	25 h	25 h	better raw block contour
Surface finishing	3 h			Pores – adhesive gap
Residual material disposal	2 h	2 h	1 h	185€/t, working time
Total (cost accounting)	9.234,90€	10.541,50€	7.046,40€	
	131 %	150 %	100 %	



Sample 2 – Fender

Holding Fixture 202,4 l

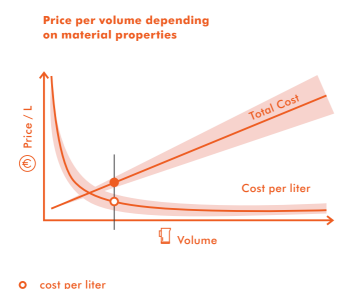
600

Work Steps & Material	Plate Technol- ogy	Styrofoam Cast	CUBES	Comment
CAD preparation, order- ing	0,2 h	1 h	0,2 h	
Raw material, casting	3.217,50€	4.630€	2.865,54€	9 pieces of plates
Create adhesive sketches	3 h			
Gluing of plates	8 h			2 employees – about 4 h
Adhesive material	150€			
CNC programming	8 h	8 h	8 h	
CNC milling	40 h	35 h	35 h	better raw block contour
Surface finishing	3 h			Pores – adhesive gap
Residual material disposal	2 h	2 h	1 h	185€/ t, working time
Total (cost accounting)	8.425,90€	8.592€	6.751,94€	
	125 %	127 %	100 %	

PRICING

Transparent Pricing

The setup costs are included in every single cast, thus leading to a lower price for higher volumes. Until 100 liters a rapid decline in price per liter occurs. Afterwards, this curve flattens out until it reaches a minimum. Additionally the price is changing depending on the material density, which is illustrated as a colored price cloud in the figure below. This figure can be used to **determine the price of a certain model or block.**



PRICING

Calculate price per volume on www.cubes-gmbh.com

total cost

QUALITY

Quality assurance is central for us and also for you as a customer. That is why we check the chemical, mechanical and thermal properties of each individual component. We will send you the detailed test report with the moulded part you have ordered.



Mechanical quality assurance

We use a DMA (dynamic mechanical analysis) for mechanical quality assurance. By measuring the storage modulus G ', we can conclude that the mechanical product parameters are being adhered to.



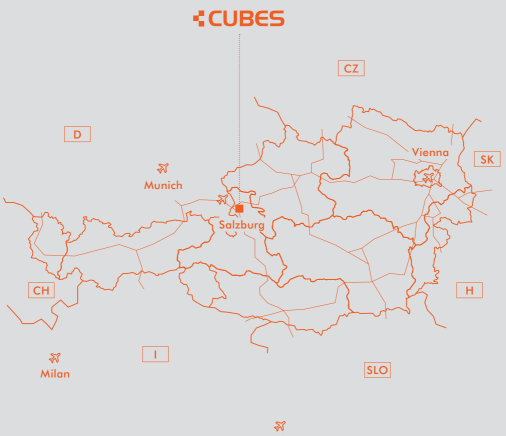
Chemical properties and thermal stability

With the help of DSC measurements (Differential Scanning Calorimetry), we carefully examine every component.



Contour inspection (3D)

With a 3D hand scanner, we create an image of each molded part as a point cloud. With this comparison you will not only see the maximum deviation of our cast from the calculated model, you can even see where any deviations can be expected. custom shaped blocks



Venice