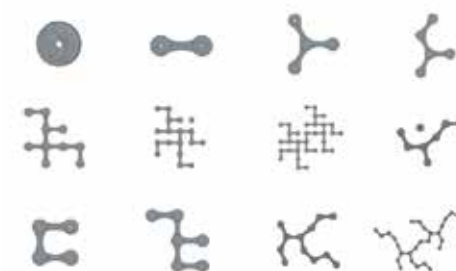




### Ways of arrangement



### Additional features:

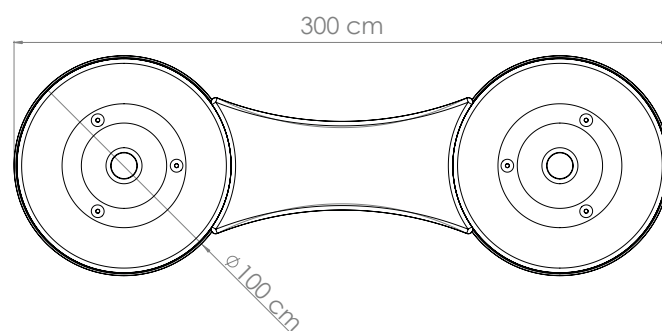
- The liquid-impermeable, total tightness
- High frost resistance thanks to low water absorption
- High resistance to chemicals such as acids and bases
- High resistance to scratches and splintering, requires no maintenance, no erosion reduces exploitation costs
- Because of its natural ingredients it is ecological material - the waste can be recycled.
- Resistance to changeable weather conditions
- Low wear, comparable to granite

Functional design enables any combination of the elements and makes it possible to freely change it.

Polymer concrete is an innovative material. When compared to concrete class B30 (which is one of the most durable concrete used e.g in the construction of bridges), situation is as follows:

	Polymer concrete	Concrete B30
Compressive strength Rc [MPa]	80 - 110	30
Tensile strength under bending [MPa]	22 - 35	2 - 4
Splitting tensile strength [MPa]	8 - 12	1,5 - 2
Wear [cm]	0,1 - 0,2	0,6
Water absorption [cm]	0	4 - 8

### Groove bench dimensions

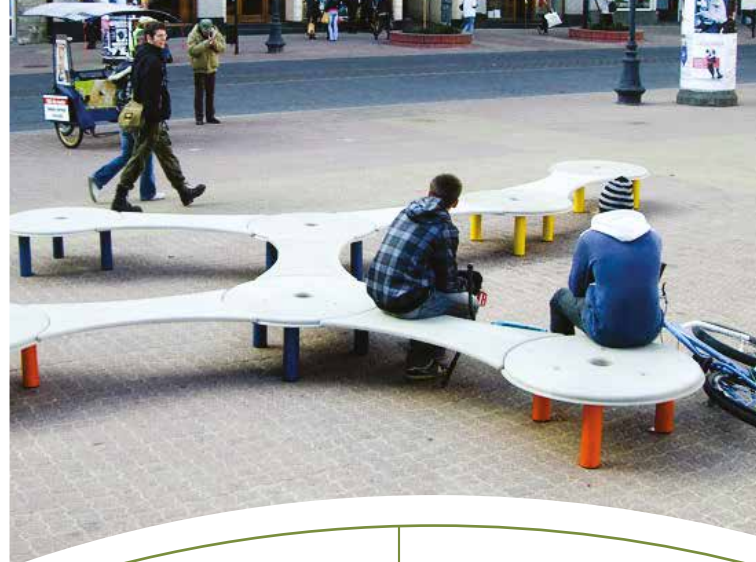




## GROOVE BENCH OFFER

### *The elements which are part of set:*

- Round seat element made of polymer concrete.
- Board connecting round seats made of polymer concrete.
- Steel legs painted in any color (they can be both put in concrete in the ground or anchored to the ground, without sapping)
- Bolts, rubber pads, fasteners, gaskets



CONTACT US!  
[www.zano.pl/en](http://www.zano.pl/en)

### ADDRESS

ZANO Mirosław Zarotynski  
Lindegó 7a , 30-148  
Cracow, Poland

### OFFICE

tel. +48 12 636 89 25  
tel. +48 12 636 90 27  
e-mail: [biuro@zano.pl](mailto:biuro@zano.pl)

