

ZIGZA

MODULAR BENCH SYSTEM



Design: Renata Paunoch, Peter Istvan Varga

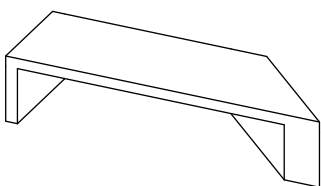
Year: 2012

Product family code: ZIG

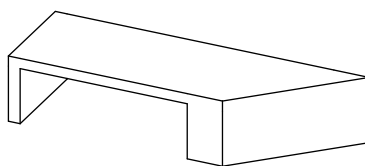


ELEMENTS

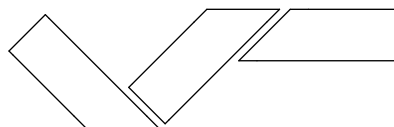
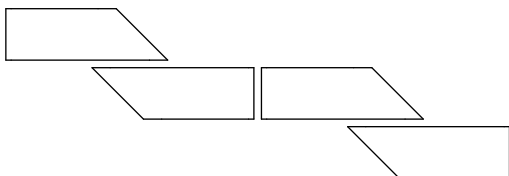
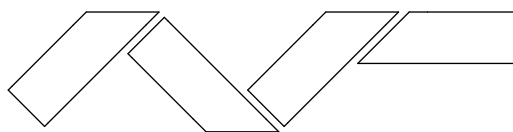
ZIGZA RIGHT



ZIGZA LEFT



SAMPLE COMBINATIONS



ZIGZA RIGHT

BENCH ELEMENT



Design: Renata Paunoch, Peter Istvan Varga

Year: 2012

Product codes: ZIG-R

INFO

Dimensions: 2140 x 680 x 450 mm

Weight: 400 kg

Material: cast high performance concrete (HPC)

Standard color: white

Finish: natural cast

Treatment: impregnated

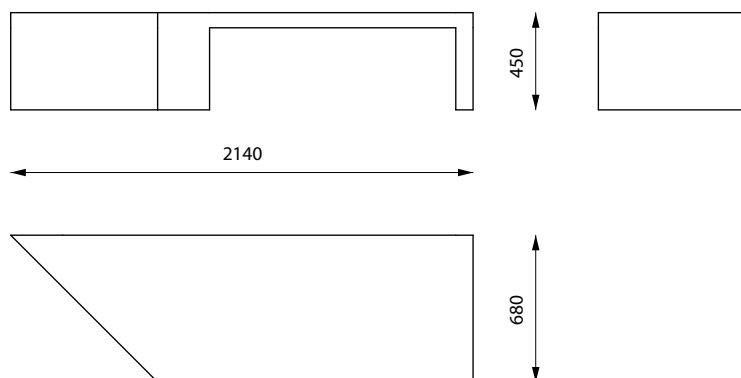
Fixing: with antifreeze adhesive on load-bearing walking surface /
anchored with two M12x100 bolts



MEASUREMENTS

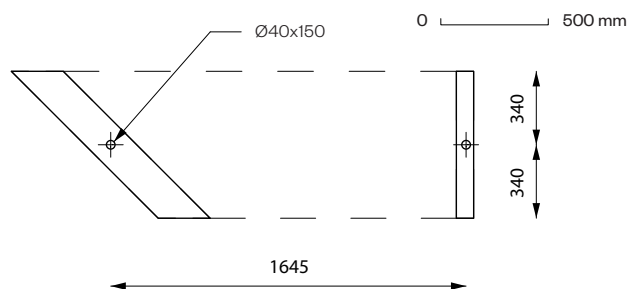
0 500 mm

ZIG-R



INSTALLATION

The bench may be lifted with lifting straps. The bench is fixed with antifreeze adhesive on load-bearing walking surface or anchored with two M12x100 bolts in $\text{Ø}40 \times 150$ holes filled with adhesive.



ZIGZA LEFT

BENCH ELEMENT



Design: Renata Paunoch, Peter Istvan Varga

Year: 2012

Product codes: ZIG-B

INFO

Dimensions: 2140 x 680 x 450 mm

Weight: 400 kg

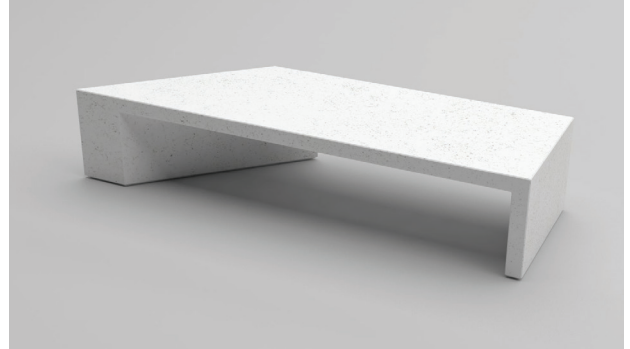
Material: cast high performance concrete (HPC)

Standard color: white

Finish: natural cast

Treatment: impregnated

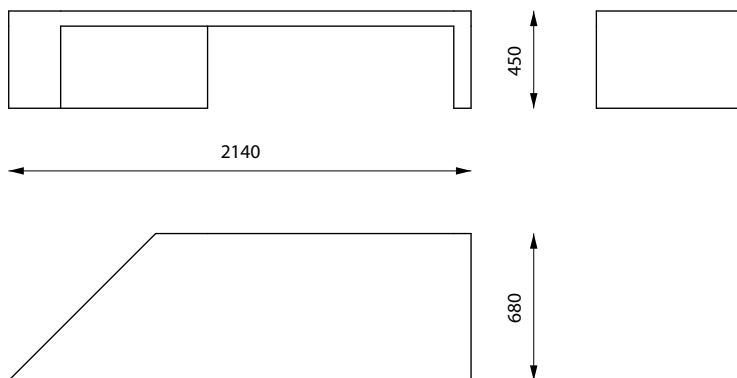
Fixing: with antifreeze adhesive on load-bearing walking surface /
anchored with two M12x100 bolts



MEASUREMENTS

0 500 mm

ZIG-B



INSTALLATION

The bench may be lifted with lifting straps. The bench is fixed with antifreeze adhesive on load-bearing walking surface or anchored with two M12x100 bolts in $\text{Ø}40 \times 150$ holes filled with adhesive.

