

**edge**

edge

game of angles



# edge

Bicycles are no longer just the exclusive transportation of the poor – and design should react to this truth. This elegant bike shelter has an uncompromisingly dynamic shape combining a robust frame and delicate glass which are supported by sturdy stainless steel brackets. The main characteristics of this shelter are the grooves for bicycles in its rear and distinctly slanting wall.

*The galvanized steel framework can be painted in a natural shade or varnished with a selection of different shades. The shelter roofing can be made of tinted glass or trapezoidal sheet metal with an “aluzink ” surface. Variations are also provided with or without lateral walls made of tinted glass.*

edge



edge



edge



edge



edge





edge



edge



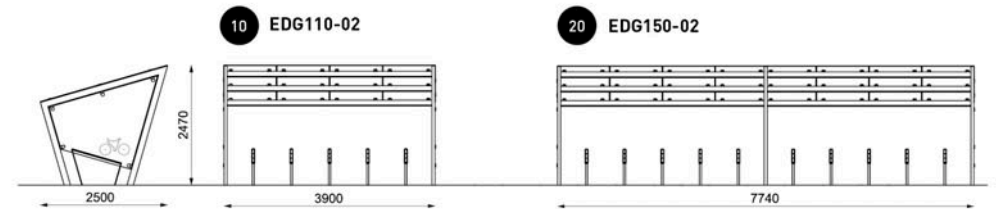
edge



## EDG110 / 150

### Bicycle shelter

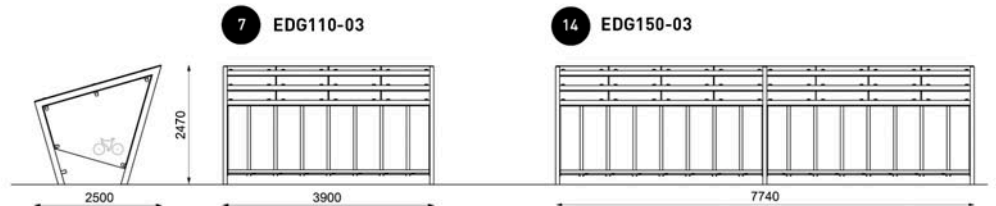
steel structure, roof and side walls made of tempered glass,  
steel stands with rubber support



## EDG110 / 150

### Bicycle shelter

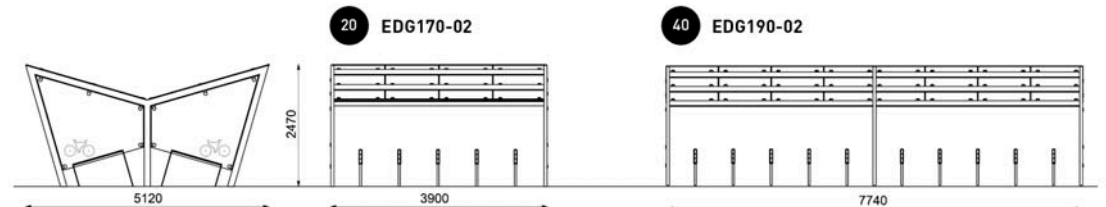
steel structure, roof and side walls made of tempered glass,  
rear wall made of acrylate (PMMA)



## EDG170 / 190

### Two-sided bicycle shelter

steel structure, roof and side walls made of tempered glass,  
steel stands with rubber support

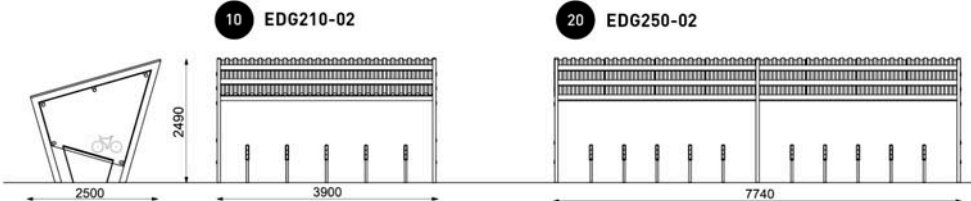


- 7 bicycle stand for 7 bicycles
- 10 bicycle stand for 10 bicycles
- 14 bicycle stand for 14 bicycles
- 20 bicycle stand for 20 bicycles
- 40 bicycle stand for 40 bicycles

**EDG210 / 250**

**Bicycle shelter**

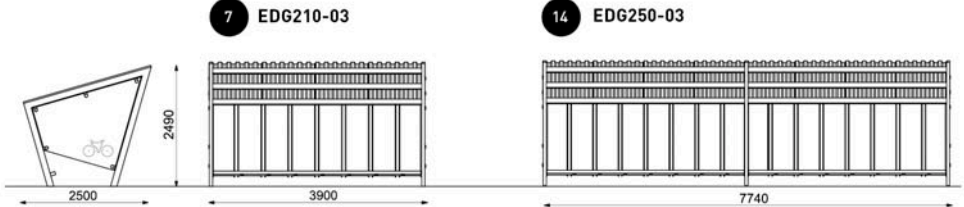
steel structure, roof made of trapezoidal steel sheet, side walls made of tempered glass, steel stands with rubber support



**EDG210 / 250**

**Bicycle shelter**

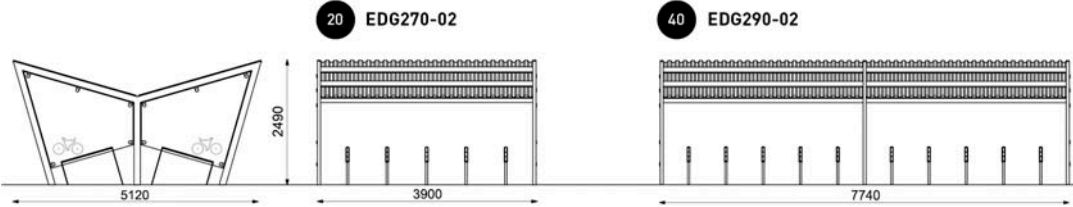
steel structure, roof made of trapezoidal steel sheet, side walls made of tempered glass, rear wall made of acrylate (PMMA)



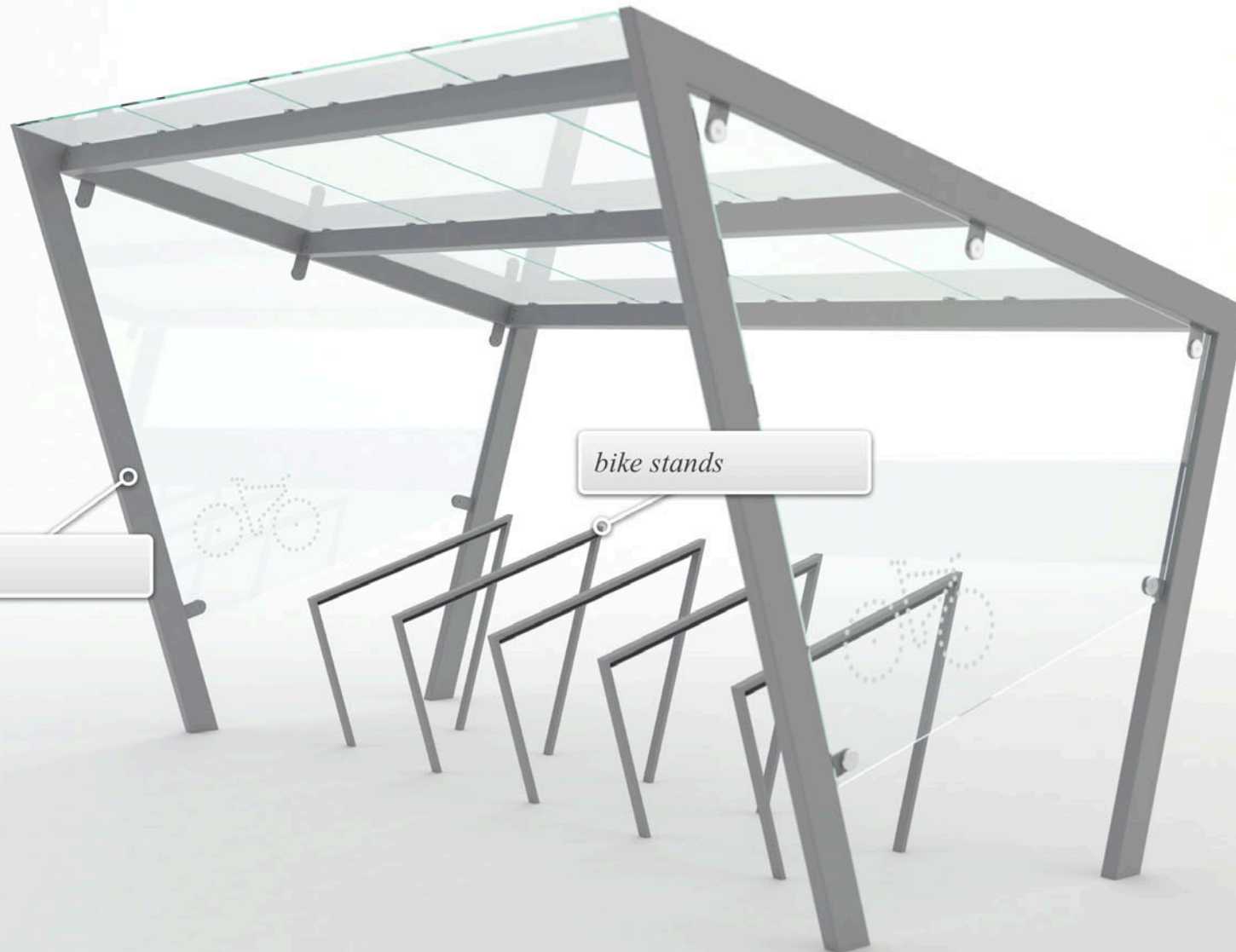
**EDG270 / 290**

**Two-sided bicycle shelter**

steel structure, roof made of trapezoidal steel sheet, side walls made of tempered glass, steel stands with rubber support



edge



*structure*

*bike stands*

edge



*structure*  
Dynamic shape  
combining robust  
supporting frame and  
fragile glass carried by  
means of stainless steel  
holders.

*bike stands*

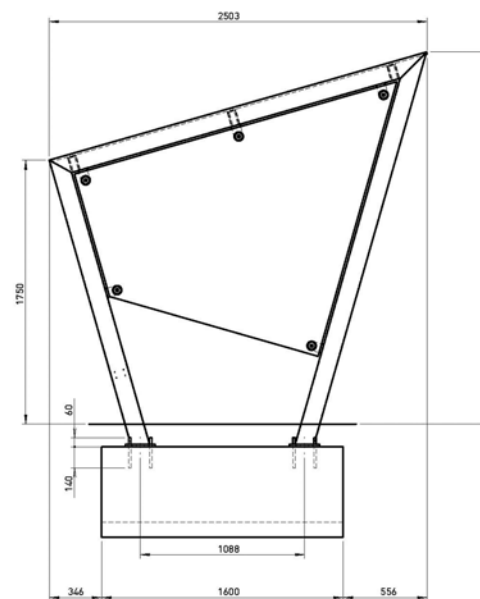
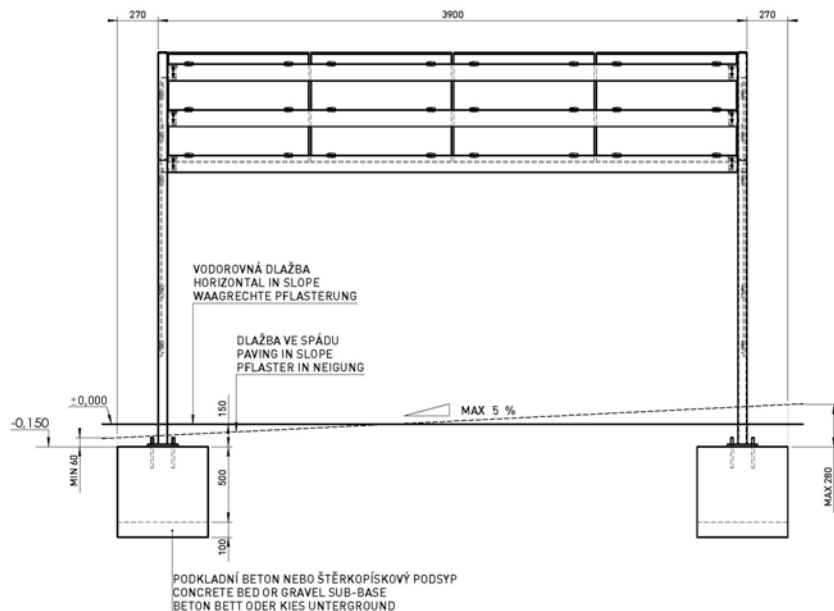
## *bike stands*

Different types of bike stands might be placed into the shelter. Edgetyre type is recommended by mmcité.

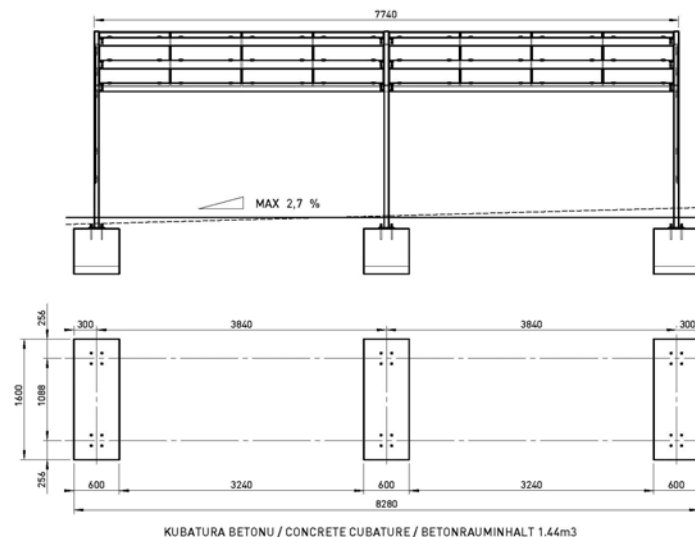
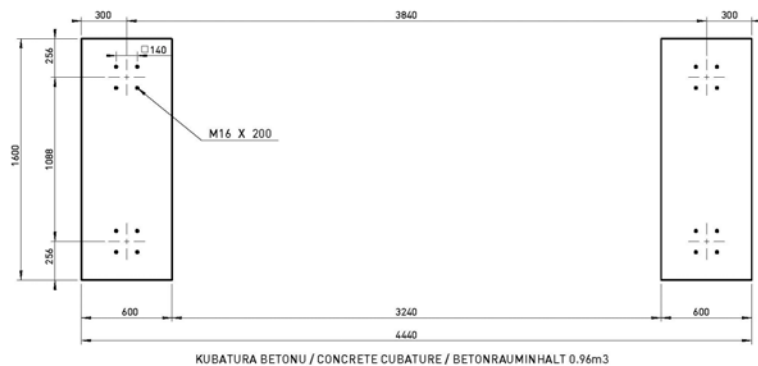




VARIANTA BEZ STOJANŮ NA KOLA / OPTION WITHOUT BICYCLE STANDS / VARIANTE OHNE FAHRRADSTÄNDER



PŘÍSTŘEŠEK SE DVĚMA A VÍCE POLI / SHELTER WITH TWO AND MORE FIELDS / ÜBERDACHUNG MIT ZWEI UND MEHR FELDER



JE TŘEBA DODRŽET KÓTU HORNÍ HRANY BETONOVÉHO ZÁKLADU 150mm POD ÚROVNÍ DLAŽBY VE STŘEDU PŘÍSTŘEŠKU !! BETON C20/25. KOTVENO CHEMICKÝMI KOTVAMI DO PŘEDVRTANÝCH A VYČISTĚNÝCH OTVORŮ NA CHEMICKOU MALTU (HILTI HIT-HY 150 NEBO SROVNATELNÁ). PRŮMĚR VRTANÉHO OTVORU JE O 2mm VĚTŠÍ NEŽ PRŮMĚR KOTVY. KOTVY VYČNÍVAJÍ 60mm NAD BETONOVÝ ZÁKLAD.

IT IS TO BE TO KEEP THE SPOT HEIGHT OF THE UPPER EDGE OF CONCRETE BASE 150mm UNDER PAVING LEVEL IN THE MIDDLE OF THE SHELTER !! CONCRETE C20/25. ANCHORED BY CHEMICAL ANCHOR TO PRE-DRILLED AND CLEAN HOLES ON THE CHEMICAL MORTAR (HILTI HIT-HY 150 OR COMPARABLE). DIAMETER OF THE DRILLED HOLE IS 2mm BIGGER THAN DIAMETER OF ANCHOR. ANCHORES STAND OUT 60mm ABOVE THE CONCRETE BASE.

ES IST DAS MASS DER OBEREN BETONFUNDAMENTKANTE 150mm UNTER DER PFLASTEREBENE IN DER BEDACHUNGSMITTE EINZUHALTEN !! BETONKLASSE C20/25. GEANKERT MIT CHEMISCHEN ANKERN IN VORGEBOHRTEN UND GEREINIGTEN ÖFFNUNGEN FÜR CHEMISCHEN MÖRTEL FESTGELEGT(HILTI HIT-HY 150 ODER GLEICHWERTIG). DER DURCHMESSER DER GEBOHRTEN ÖFFNUNG IST UM 2mm GRÖßER ALS ANKERDURCHMESSER. DIE ANKER STEHEN DEM BETONFUNDAMENT 60mm ÜBER.

Rozměry výrobků mají informativní charakter. Výrobce si vyhrazuje právo na změnu technické specifikace bez předchozího upozornění. Rozměry spodní stavby a způsob osazení výrobku jsou závazné. Rozteče kotev rozměrovat dle rozměrů dodaného výrobku. All product sizes have an informative character. The Producer reserves the right to amend the technical specification at any time without previous warning. The size of foundation baseplate and the method of mounting of the product are imperative. Anchor spacing measure out by measurements of supplied product. Die Abmessungen der Produkte sind informativ. Der Hersteller behält sich das Recht an Änderungen der technischen Spezifikationen vor, ohne vorher darauf hinzuweisen. Abmessungen der Fundamentierung - Unterbau und Art des Produkteinbaus sind verbindlich. Ankerabstand gemäß der gelieferten Produktabmessungen dimensionieren.

TECHNICAL SPECIFICATIONS 3/5

EDGx1x-01, EDGx1x-03, EDGx5x-01, EDGx5x-03 - EDGE



mmcite.com