



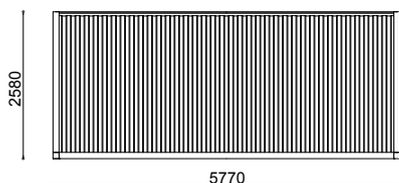
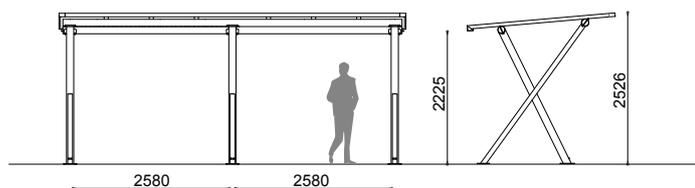
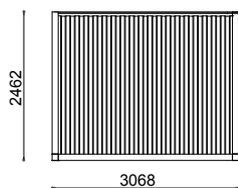
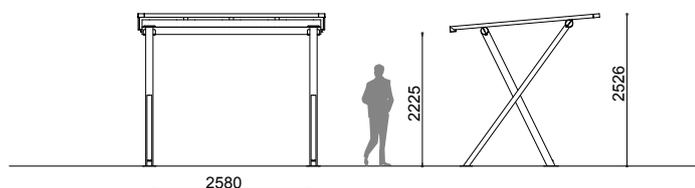
Bicycle shelter consisting of X-shaped uprights made of 120x80x4 mm rectangular steel tubing and 12 mm thick steel sheet base plate. The uprights are connected by two horizontal cross-pieces of 121x3 mm round steel tubing onto which the 0.5 mm thick trapezoidal sheet metal panels are fixed. The perimeter of the roof is finished with a 0.8 mm thick steel sheet flashing, with the exception of the rear side where a 0.8 mm thick steel sheet gutter allows rainwater to run off to the sides of the structure.

All metal parts are galvanised and coated with thermosetting polyester powder.

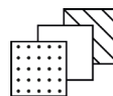
All fixings are in AISI304 stainless steel.

Predisposition with holes for fixing to the ground with M16 threaded bars and chemical concrete (not included).

## technical data



CIKE 3M  
3068x2462 mm  
H 2526 mm h 2225 mm



CIKE 6M  
5770x2580 mm  
H 2526 mm h 2225 mm

Galvanised and powder coated steel



Predisposition with holes for fixing to the ground with M16 threaded bars and chemical concrete (not included)

