

CuBic

Una copertura mille possibilità

Il sistema intelligente
per il deposito delle
biciclette



CuBic | Descrizione tecnica



Descrizione prodotto

Il CuBic è una copertura multifunzionale per biciclette e offre un'eccellente protezione contro gli agenti atmosferici e gli atti vandalici. Le possibilità con CuBic sono infinite ed è adatto a qualsiasi luogo.

Versioni

La copertura è modulare ed è disponibile in 3 versioni:

- versione unilaterale
- versione bilaterale
- versione a due piani per sistema a biciclette a due piani mod. 2ParkUp

Caratteristiche tecniche della struttura

- montanti: tubo rettangolare 100x120 mm spess. 3 mm
- copertura realizzata in lamiera d'acciaio 130 mm piegata a forma di U e in lamiera grecata
- fissaggio: in calcestruzzo, su pavimento solido
- carico neve: 250kg/m²

Rivestimento laterale

- rete metallica
- vetro temprato ESG o ESG/VSG
- listelli in legno
- metallo

Optional:

- tetto verde / sedum
- illuminazione a Led

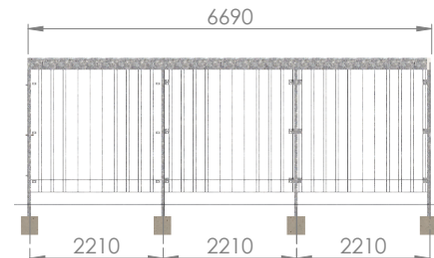
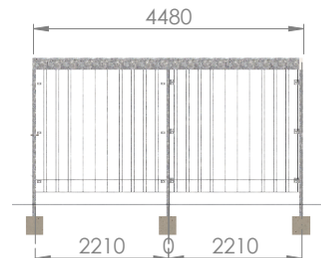
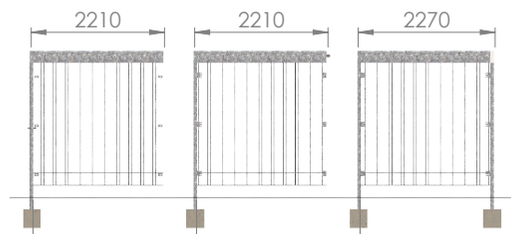
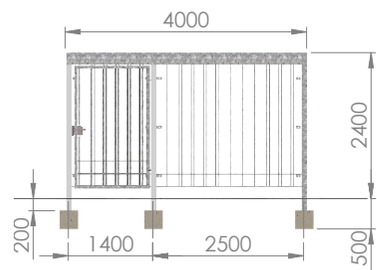
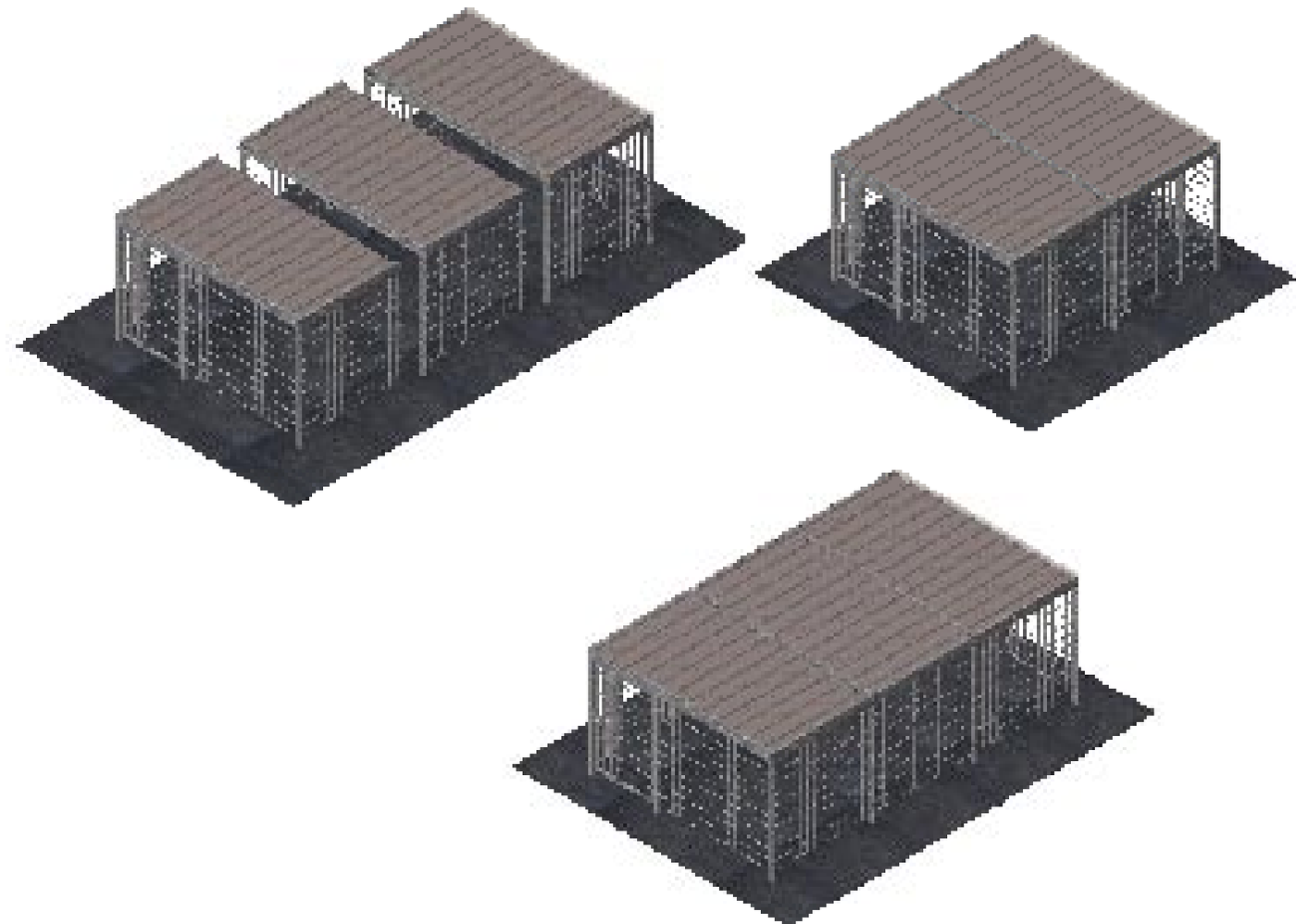
Sistema di sicurezza / porta

- serratura con chiave a cilindro
- serrature a codice
- serratura elettronica. Su richiesta è possibile l'integrazione di diversi sistemi disponibili sul mercato.

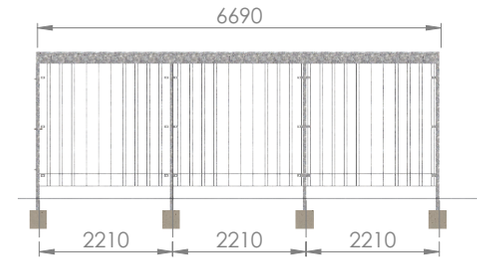
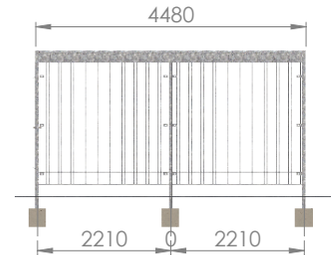
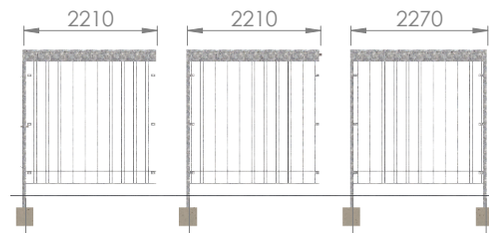
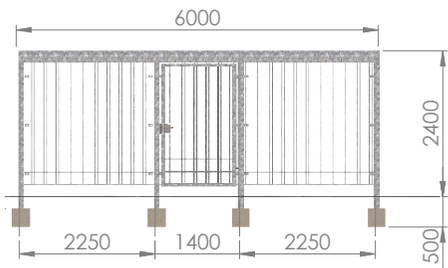
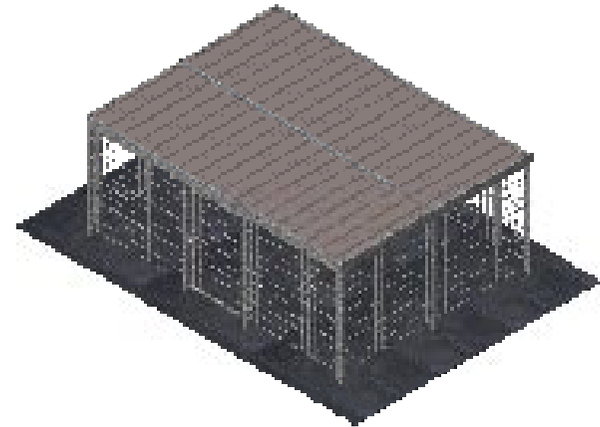
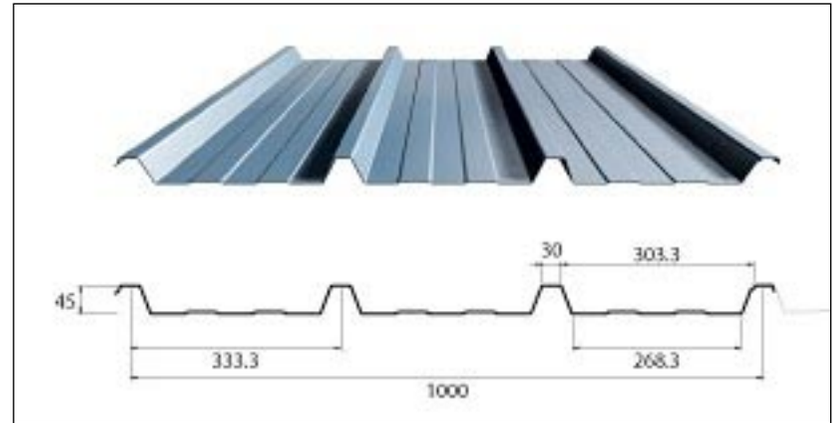
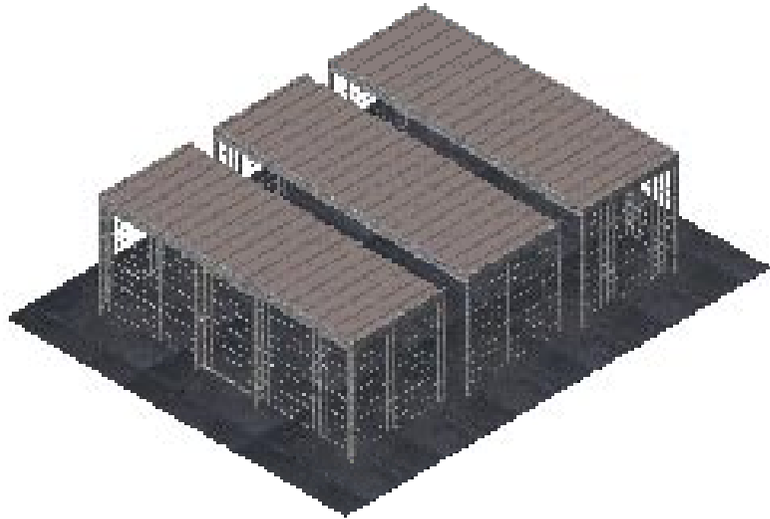
Trattamento della struttura

- zincato a fuoco
- trattamento a polvere in colore RAL a scelta

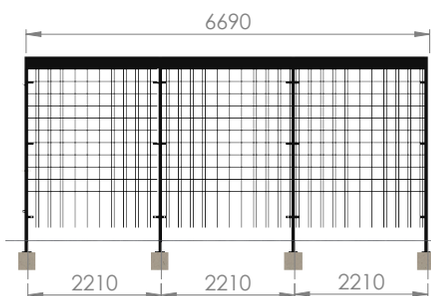
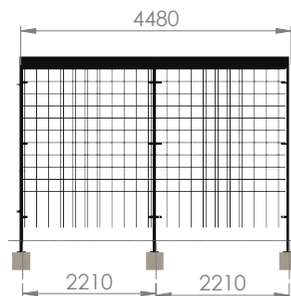
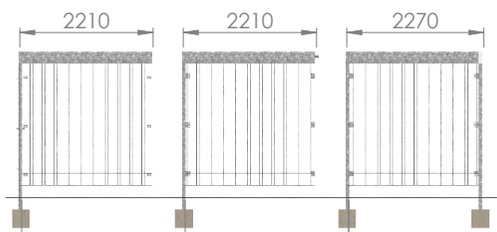
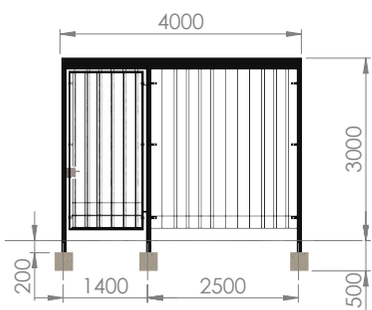
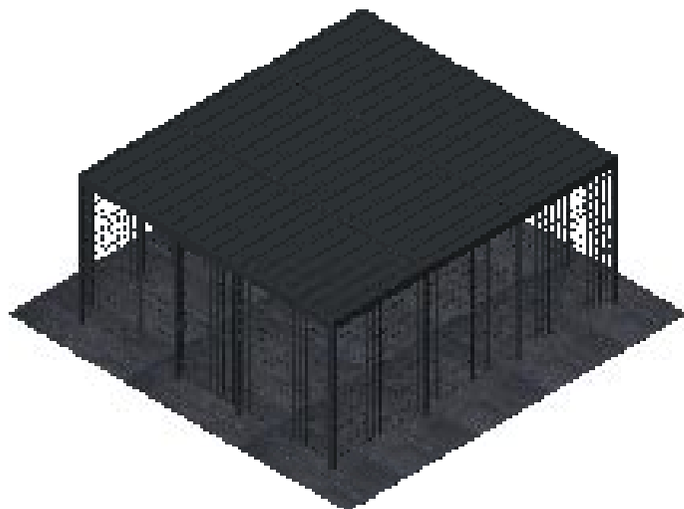
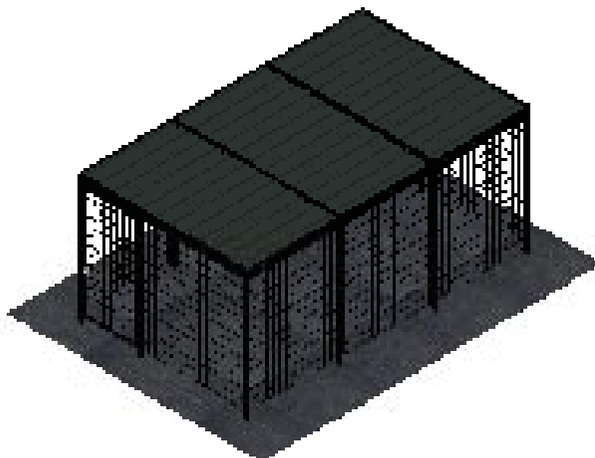
CuBic | Disegni tecnici | versione unilaterle



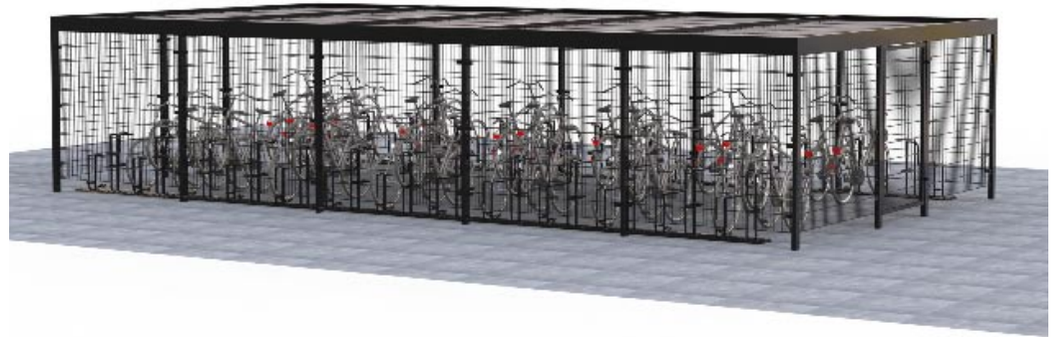
CuBic | Disegni tecnici | versione bilaterale



CuBic Up | Disegni tecnici | per sistema bici a due piani 2ParkUp unilaterale e bilaterale



CuBic | Esempi di composizione



Vetro temprato ESG, VSG



BALINK GLAS & ALUMINIUM

DECLARATION OF CONFORMITY

ATTESTATION OF CONFORMITY: LEVEL 3.

Balink Glas & Aluminium
P.O. Box 502
8440 AM Heerenveen
The Netherlands

hereby declares that her products
with the intended use of safety glass in buildings and construction works
conform with the European Norms (EN) mentioned below
and herewith comply with the CE guidelines

NEN-EN 12150-2	Thermally toughened glass
NEN-EN 1863-2	Heat strengthened glass
NEN-EN 14179-2	Heat soaked thermally toughened glass

Production site: Balink Glas & Aluminium
Mercurius 20
8448 GX Heerenveen
The Netherlands

Date: 01 September 2006.


M.A. de Jong MSc.
Director of Operations
Balink Glas & Aluminium



BALINK GLAS & ALUMINIUM

DECLARATION OF CONFORMITY

ATTESTATION OF CONFORMITY: LEVEL 3.

Balink Glas & Aluminium
P.O. Box 502
8440 AM Heerenveen
The Netherlands

hereby declares that her products
with the intended use of safety glass in buildings and construction works
conform with the European Norms (EN) mentioned below
and herewith comply with the CE guidelines

NEN-EN 14449	Safety and Laminated Glass Conformity check and product norm
NEN-EN 12543-4	Safety and Laminated Glass Testing method for durability

Production site: Balink Glas & Aluminium
Mercurius 20
8448 GX Heerenveen
The Netherlands

Date: 01 March 2007.


M.A. de Jong MSc.
Director of Operations
Balink Glas & Aluminium

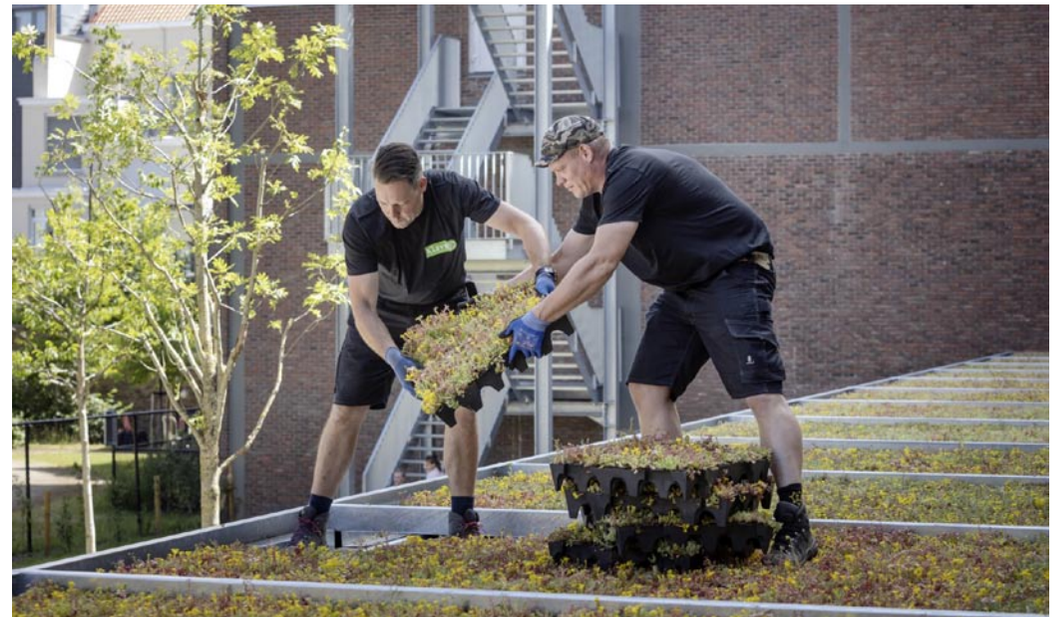


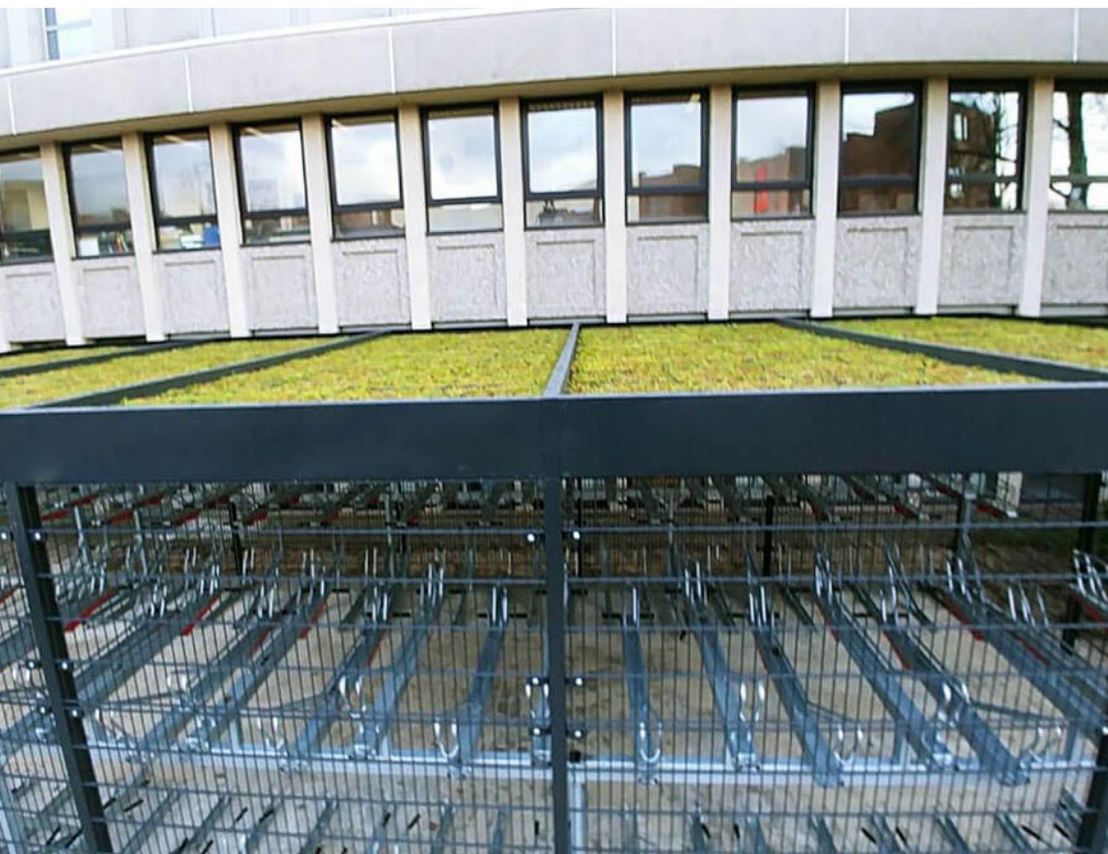
Vetro temprato ESG, VSG



Vetro temprato ESG

Tetto verde | sedum





Sistemi di serratura



Locinox—Electric strike for surfaced mounted locks



Locinox—Vinci—Surface mounted mechanical code lock

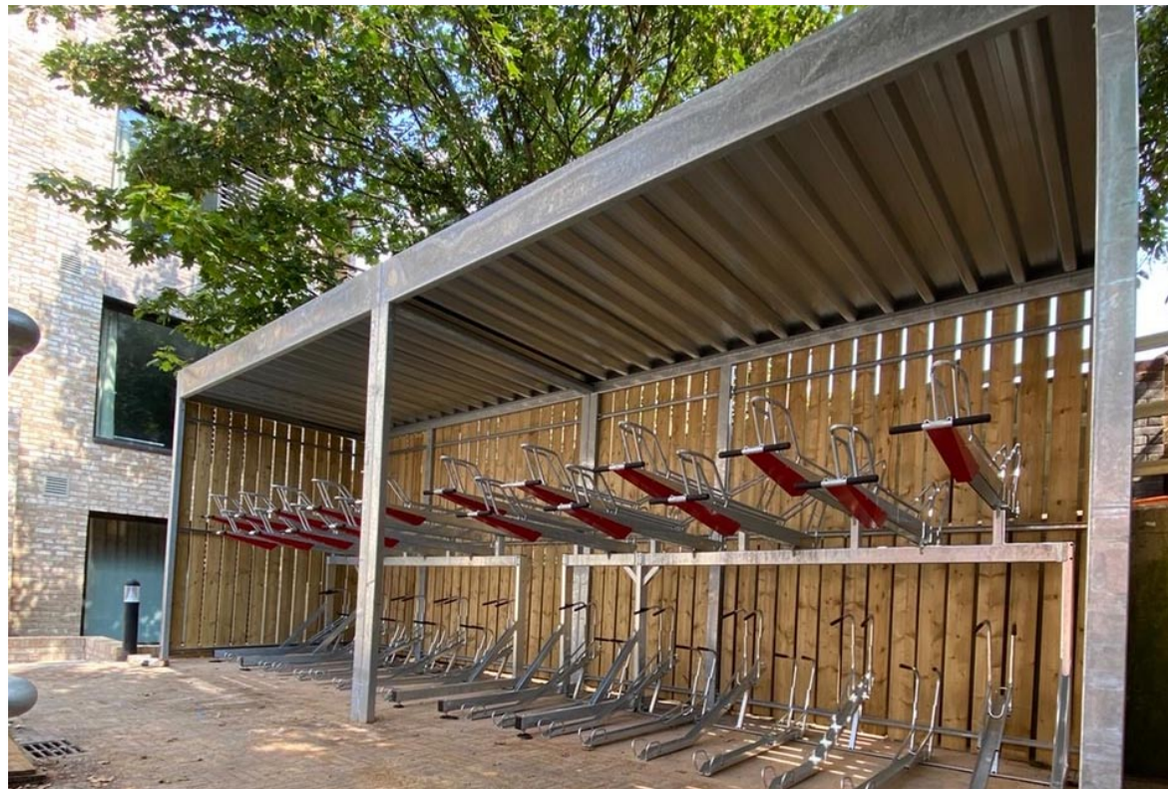


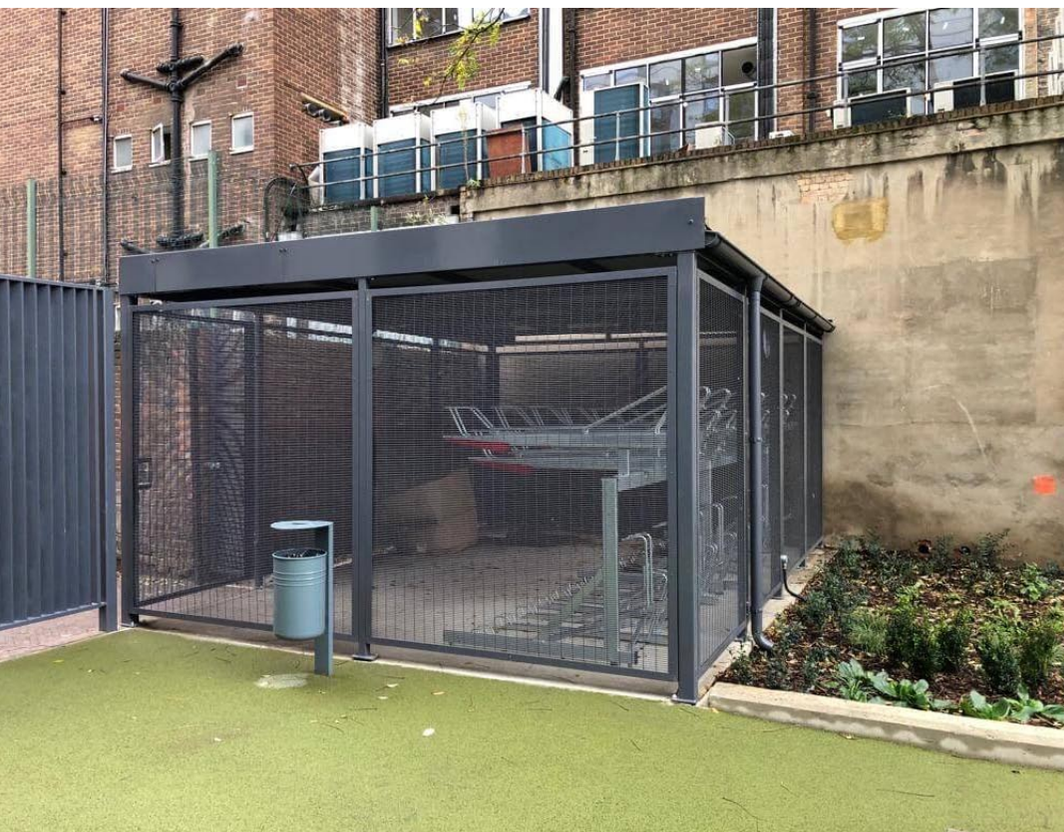
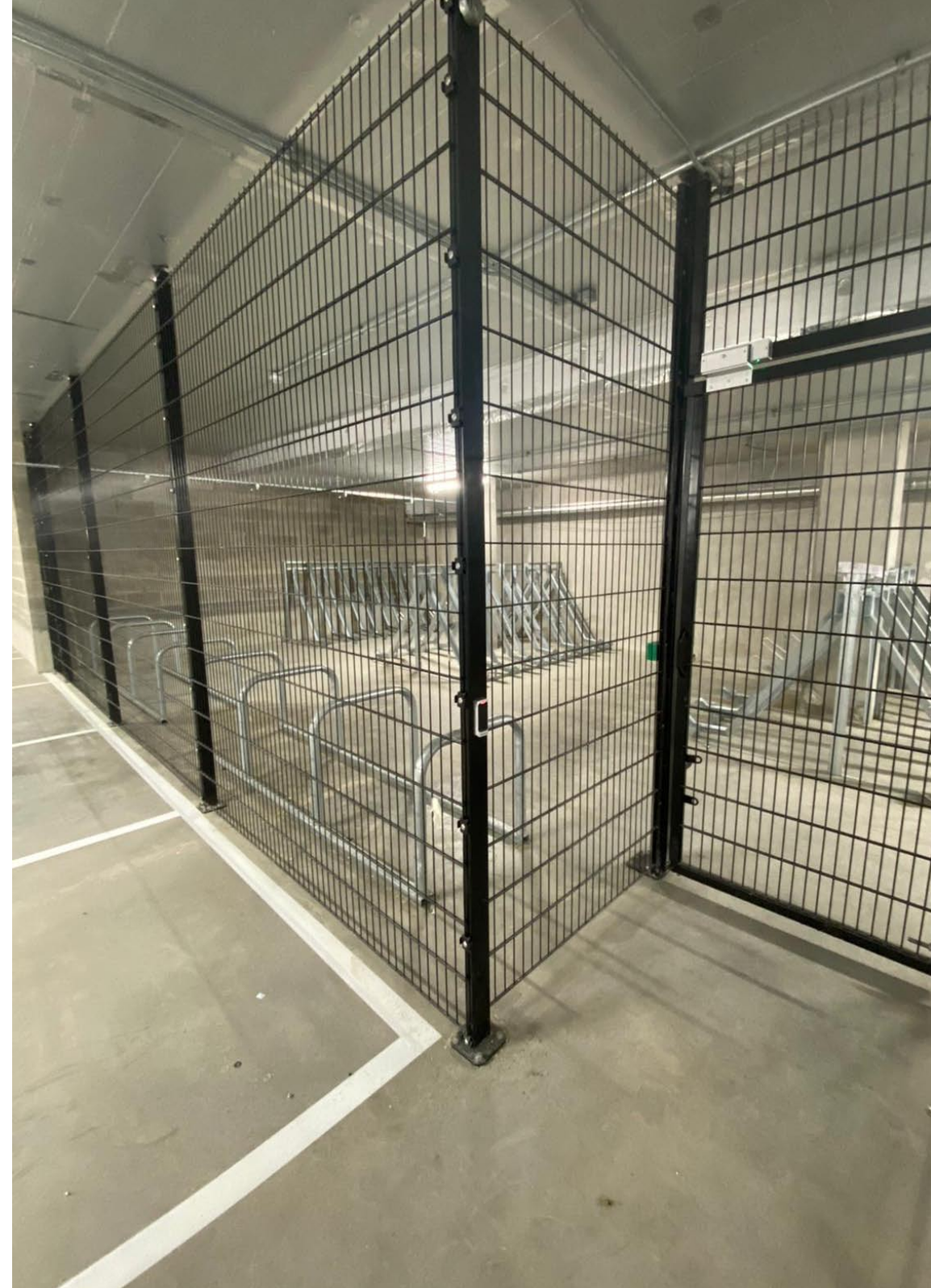
Locinox—Surface mounted gate lock



CuBic | soluzioni su misura







Distributore per l'Italia:

Euroform K. Winkler srl
via Daimer, 67
39032 Campo Tures (BZ)

T +39 0474 678131
info@euroform-w.it

www.euroform-w.com
www.klaverfietsparkeren.com

Partner di:
www.bikeitalia.it
www.bikenomist.com



CuBic VIDEO: <https://youtu.be/GimlcHvSFew>