

BICYCLE SHELTERS SECURE "L" BARREL ROOF BICYCLE & MOTOR BIKE SHELTER

TECHNICAL CHARACTERISTICS

- > Dimension initial module 2520 mm wide x 2640 mm high x 2830 mm deep
- > Structure: galvanised steel tubes 80 x 80 mm
- Roof: steel cross-members 60 x 40 mm and two aluminium rainwater gutters, painted in our colours, 10 mm anti-UV treated cellular polycarbonate barrel roof. Anti-intrusion roof reinforcements
- Back and side cladding: rectangular wire mesh
 ø 5 mm welded to a steel angle frame, galvanised or galvanised and painted finish
- > Double door: upper part in Ø 5 mm square wire mesh, lower part in 1.5 mm thick sheet metal. Unlocking by European lock/key or mechanical digicode. Opening the doors from the interior without keys. Doors are held open and closed with a gas strut
- > Finish: painted in our colours
- > Extension: 2520 mm wide

INSTALLATION

PRODUCT CODES

- > Delivered flat packed, for self-assembly
- > On base plates 200 x 200 mm, height adjustable feet, expansion bolts included

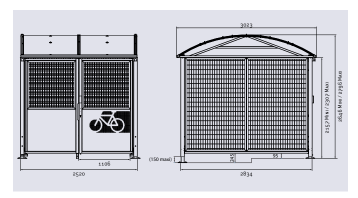
OPTION

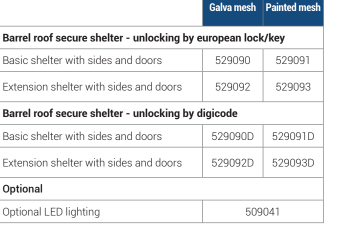
> LED lighting: LED mounted on an aluminum tube, to be installed. Power supply 220V, connection to be made by a professional (circuit breaker not supplied)



Code 529091 + 529093

DRAWING





Code 529090

FINISH PAINTED

- > Structure: painted on galva in our RAL colours
- > Mesh: galva or painted

