



INTELLIGENT LOCKING SYSTEMS

# Bishopsgate Case Study

New end-of-trip facilities at 110  
Bishopsgate, London.



## LOCATION

110 Bishopsgate is located at the tallest building in London: Heron Tower. This workplace has been designed by architect Kohn Pedersen Fox, to give serviced offices with a full staff reception and plenty of meeting room space.



## SOLUTION: OTS ADVANCE

At the 110 Bishopsgate, we provided our OTS Advance locker. This one complement perfectly with any access or management system.

OTS Advance works with encrypted data security and has a extended battery life, up to 10 years being compatible with wet areas.

## PROJECT DETAILS

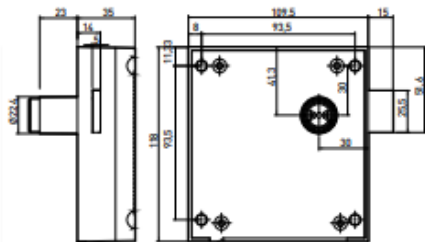
- **CLIENT**  
-----
- **ARCHITECT**  
21 Construction
- **LOCKING SYSTEM**  
OJMAR - OTS Advance
- **LOCKER FABRIC.**  
-----
  
- **COMPLETED**  
2021

## END-OF-TRIP FACILITIES

Providing end-of-trip facilities can encourage your staff to use non-motorised transport options like riding their bikes, walking or jogging to work, helping your business to promote a healthy, more active community. Others benefits you should be aware of are:

- Healthier workspace
- Increased staff wellbeing
- Higher productivity
- Improved corporate image
- Reduced demand of car parking

## TECHNICAL DRAWING



## CONTACT

 Lee Walker  
Head of Sales - UK & Ireland

 [lwalker@ojmar.com](mailto:lwalker@ojmar.com)