# Eximo Range - BS EN1125 OAD805N

### Outside Access Device



#### **Application:**

- Suitable for the external face of outward opening doors
- Suitable for doors between 38-70mm thick
- Concealed fixings
- To suit timber and metal doors

#### **Specification:**

- Available as 'return-to-door' lever or knob variant
- · No drilling or tapping of cylinder required
- · Cylinder is shrouded for protection
- Non-handed for maximum flexibility
- Sprung knob or lever withdraws latches/bolts when key has authorised access
- Key engages lever or knob, not exit device
- Lever or knob remains operational until key disengages it from exit device
- Supplied with UNION 5-pin euro profile cylinder as standard
- Can also be supplied without cylinder
- Can be supplied with 6-pin or MK cylinder to suit

#### Finish:

• SIL - Silver (RAL 9006)







#### **Standards:**

- Compatible with UNION PB801N, PD802N, PL803N, EPL804N and EP808N devices
- Included in successful performance test to BS EN 1125 & BS EN 179
- Included in successful FD30 timber fire door and FD240 metal fire door testing



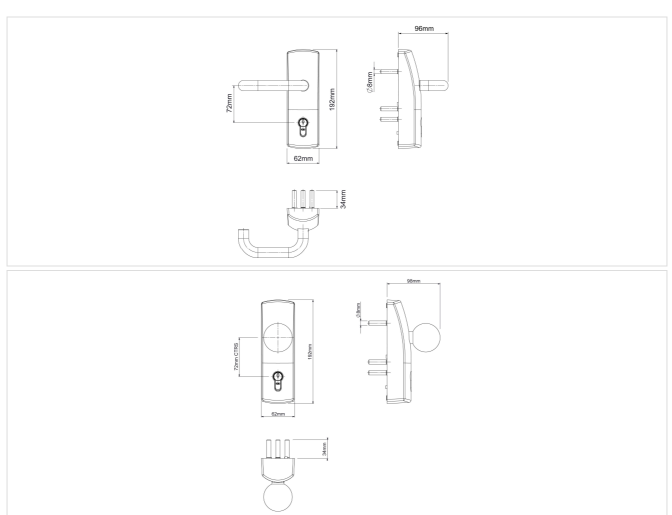


## Eximo Range - BS EN1125

# OAD805N Outside Access Device



### **Technical Design:**



#### **Variants:**

Code	Description
J-OADLC805N-SIL	Outside Access device
J-OADKC805N-SIL	Outside Access device
J-OADL805N-SIL	Outside Access device
J-OADK805N-SIL	Outside Access device