

Doorpac fact sheet 3

Ironmongery on fire doors.

THE CRUCIAL COMPONENTS

Including:

- Why is ironmongery important on a Fire Door?
- Selection of ironmongery maintenance
- CE Marking
- Ironmongery and the BWF



Manufacturers & Suppliers of Internal Doorsets, Glazed Apertures & Screens and Joinery Products

Ironmongery on fire doors

- Just like any passive or active fire protection system, it is essential for a fire door to perform its vital task in the event of a fire.
- A fire door is not just the door leaf. It consists of the frame, any glazing, the intumescent fire and smoke seals and all the ironmongery.
- Ironmongery includes all the items that are used on a fire door, such as the hinges, overhead door closers, latches, locks and handles.
- These components are crucial when making up a fire doorset.
- The fire door will not work in the event of a fire unless all the correct ironmongery has been fitted and maintained!
- All ironmongery needs to be certificated and compatible with the fire door. If not, then the fire door will not provide its true performance level.

Selection of ironmongery

- Every fire door designed and manufactured under the BWF-CERTIFIRE Fire Door & Doorset Scheme has been independently tested and certificated to prove that, all things being equal, it operates reliably in normal use and in the event of a fire.
- Fire doors can only be tested as complete assemblies. The specific ironmongery may only be reliable and compatible with the particular fire door assembly with which it has been tested.
- All certificated ironmongery products are then issued with a certificate number.
- Fire door leaves and ironmongery are often sold separately.
- They are then bought separately – **THIS IS WHERE THE DANGER LIES!!**
- It is absolutely crucial that when selecting ironmongery that only certificated and compatible ironmongery is selected.



Doorpac fact sheet 3

Ironmongery on fire doors.



Figure 1

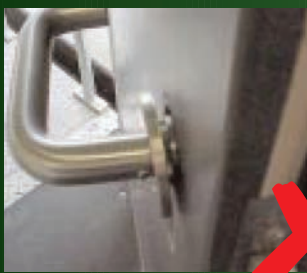


Figure 2



Figure 3

Maintenance of ironmongery

- All ironmongery needs to be regularly checked.
- Hinges:** Check that there is no visible wear on the hinge. Any dark marks or stains around the hinge knuckle could indicate wear and impending failure, meaning that the hinges should be replaced as soon as possible. (Figure 1)
- Door Closing Devices:** Check that the door closing device is operating correctly. Ensure that the doors are not being wedged open. Open the door fully and check it closes without binding on the floor. Open the door to approximately 5 degrees and again check that it closes fully, overcoming any latch or seal. Check door closing speed to be approximately 10 seconds from 90 degrees and ensure that the door does not slam. Adjust speeds as necessary.
- Electro-magnetic hold-open and swing-free devices:** Make sure that any electro-magnetic hold-open device is operating correctly and releases immediately when power is removed.
- Locks and lever handles:** Check that the levers fully return to the horizontal after use and that the latchbolt is engaging smoothly and completely into the strike. Wipe any metal dust deposits off the latchbolt and strikeplate. Adjust, lubricate or replace, as required. (Figure 2)
- All ironmongery:** Make sure that all fixings are secure. Some hinges, closer arms and locks may require lubrication. (See manufacturers' installation instructions).

CE marking of ironmongery (Figure 3)

- CE Marking is required under the Construction Products Directive (CPD) to confirm that construction products, which are placed on the market within Europe, meet the Essential Requirements set out in the CPD:
 - Mechanical Stability
 - Fire Safety
 - Health & Environmental Safety
 - Sound Protection
 - Energy Efficiency
- CE Marking allows a simple route to satisfying the Construction Products Regulations which apply the Directive and its requirements in the UK.
- CE Marked hinges, tested to BS EN1935, should be used on fire or smoke doors and on all routes of escape.
- CE Marking of door closing devices, electro-magnetic closing devices and door co-ordinators must be tested to BS EN1154/55/58.

BWF-CERTIFIRE Fire Door & Doorset Scheme

- All ironmongery manufacturers within the BWF-CERTIFIRE Fire Door and Doorset Scheme have had their relevant product ranges tested.
- This is the first step to ensuring you use the correct compatible ironmongery for the fire door design – you must ensure that the ironmongery is certificated.
- Always ensure that you fit the correct compatible components as per the fire door manufacturer's installation instructions.
- Ensure the ironmongery is maintained regularly in accordance with the ironmongery manufacturer's recommendations.
- Details of compatible components are available from the BWF and are explained in the manufacturers' installation, care & maintenance instructions attached to every door manufactured by Members of the BWF-CERTIFIRE Fire Door & Doorset Scheme.