



tür offen

Residential & Commercial Interior Doorsets 2024



About Us

At Tür Offen, we are committed to creating superior-quality doorsets and ironmongery with an unwavering focus on fire safety.

Our team of expert craftsmen and designers work tirelessly to ensure that every product we deliver combines aesthetic appeal with maximum safety standards. We understand the critical role doors play in fire protection, and we take this responsibility seriously.

Every doorset is meticulously designed, constructed, and tested to ensure it meets and exceeds regulatory standards.

This commitment to quality and safety is an integral part of our identity, embodied in our mission to provide clients with reliable, durable, and aesthetically pleasing solutions that they can trust.

Trust Tür Offen - where safety meets design excellence.



What Are Doorsets?

You may ask yourself, Why doorsets? We all remember when we could buy a fire door frame, chop out for hinges and fit a fire door in it. The amount of doors fitted in that way on a site was limited per day by the speed of the installer and the quality varied. Tightening up of the fire regulations has changed all that, as well as the pressure to perform to faster speeds on site and the reducing pool of skilled labour.

A doorset can be produced in a factory in 1 tenth of the time it can on site. A joiner can fit on average 5 times the number of doors in a day compared to making up frames on site. Our machines can chop out all the hinges and lock rebates on a door in less than 2 minutes to a much higher quality than a joiner on a site taking half an hour.

Furthermore, the traditional approach of fitting on site has now become a minefield of sourcing all components compliant with the fire testing certificate of the door, which you ignore at your peril.

This combined drive for efficiency, reduction in cost, increase in quality and the paramount requirement for fire compliance has led to fire doors being supplied as certified doorsets and it ticks all those boxes;

- Lower cost (if you include the cost of the door, frame, ironmongery, architrave and install)
- Consistent quality and compliance
- Better quality installation
- Longevity of components
- Longevity of compliance
- Time saving on site

The desire to save cost and time has spread to non-fire doors where the feature of quality although not as important, is still desirable, and the time-saving and cost-saving benefits cannot be ignored.

Choose Tür Offen and sleep easy!



STILL UNCONVINCED? HERE'S A COST COMPARISON OF SELF-ASSEMBLY VERSUS BUYING A TÜR OFFEN DOORSET;

Option 1 – assemble on site a primed door blank FD30

Option 2 – buy an FD30 pre-finished doorset (DDD)

Cost of doorframe	£30	Cost of doorset	£300
Cost of door – primed	£74	Joinery labour cost to fit doorset	£24
Cost of ironmongery	£18	Joinery labour cost to hang door at final phase	£5
Cost of door closer	£25	Decorating cost	Included
Cost of architrave	£18	Prelims (based on 3% of labour cost)	£0.87
Cost of labour to take multiple deliveries (assuming nothing is stolen or goes missing)	£5	Cost of removing waste	Nil
Cost to load out multiple items	£5	Total Cost	£329.87
Joinery labour cost*	£120		
Decorator cost – 2 coats to each side	£45		
Prelims (based on 3% of labour cost)	£3.60		
Cost of removing waste	£3		
Snagging cost	£5		
Total cost	£351.60		

*Based on £240 per day to fit two doors



Fire Safety

Today's landscape — reshaped by the Grenfell tragedy — necessitates absolute adherence to door compliance, especially from landlords.

This compliance doesn't merely apply to the door itself; it extends to the entire doorset. The door must fulfil its designated certification criteria, including the quality of accompanying ironmongery and the exacting standards of door construction, fitting, and frame geometry.

At Tür Offen, we prioritise safety above all else. We devote extensive resources to ensure that every doorset dispatched not only aligns with the granular details of fire safety regulations but also sustains this high-quality threshold throughout its lifespan.



Spray Booth

Our in-house spraying facility, designed for optimal precision and efficiency in door finishing ensures a flawless, high-quality finish on every doorset, enhancing its durability and aesthetic appeal.

Our experienced technicians apply meticulous attention to detail, using premium paints and finishes for a superior look.

This in-house facility allows us to maintain rigorous quality control, ensuring that each doorset we produce meets our exacting standards of excellence.





Heritage

- Door Finish Type Pre-Finished
- Construction Material Oak Veneer
- 5 Year Manufacturer's Guarantee
- FD30 Version Available



Statement

- Door Finish Type Pre-Finished
- Construction Material Oak Veneer
- 5 Year Manufacturer's Guarantee
- FD30 Version Available



Texas

- Door Finish Type Pre-Finished
- Construction Material Hardwood
- 5 Year Manufacturer's Guarantee
- FD30 Version Available





Corporate

- Door Finish Type Pre-Finished
- Models Available With Vision Panel
- Construction Material Oak Foil
- Construction Flush



Wesley

- Door Finish Type Unfinished
- Construction Material Oak Veneer
- Construction Stile and Rail
- FD30 Version Available



Harbinger

- Door Finish Type Unfinished
- Construction Material Oak Veneer
- Construction Stile and Rail
- FD30 Version Available





Smooth White

- Construction Material HDF
- Door Finish Type Primed
- Construction Moulded
- FD30 Version Available



Copley

- Door Finish Type Primed
- Construction Material HDF
- FD30 Version Available
- Construction Moulded



Jersey

- Door Finish Type Primed
- Construction Material HDF
- FD30 Version Available
- Construction Moulded





Guardian

- Door Finish Type Primed
- Construction Material HDF
- FD30 Version Available
- Construction Moulded



Crosshatch

- Door Finish Type Primed
- Construction Material HDF
- FD30 Version Available
- Construction Moulded



Groove

- Door Finish Type Primed
- Construction Material HDF
- FD30 Version Available
- Construction Moulded





Flat White

- Door Finish Type Primed
- Construction Material Plywood
- FD30 Version Available
- Construction Moulded



T.O. Shaker

- Door Finish Type Primed
- Construction Material HDF
- FD30 Version Available
- Construction Moulded





Charcoal Grey

- Handcrafted veneers created by engineering real veneers into a consistent grain and consistent colour
- Supplied with co-ordinating lipping as standard
- Glazed options available supplied with co-ordinating glazing bead



Charcoal Grey 4

- Handcrafted veneers created by engineering real veneers into a consistent grain and consistent colour
- Supplied with co-ordinating lipping as standard
- Glazed options available supplied with co-ordinating glazing bead



Black Walnut

- Combines the look and resilience of real wood doors
- Doors are factory lacquered and veneered from edge to edge for a superior finish
- All veneers are natural products and variation will occur



European Ash

- Combines the look and resilience of real wood doors
- Doors are factory lacquered and veneered from edge to edge for a superior finish
- All veneers are natural products and variation will occur





Black Knight

- High quality gloss or satin finish
- FD30 Versions available
- Traditional beading



Balmoral

- High quality gloss or satin finish
- FD30 Versions available
- Traditional beading



T.O. FORME



FMS136UC



FMS215UG



FMR236UDB



FMS254MB



FMS293SN



FMR133MB

**More designs and finishes available*



T.O. STATUS



S24SSC



S31RSN



S33RSNBP



S34RMB



S35RBN



S38RSCPC

**More designs and finishes available*





tür offen

sales@turoffen.com | turoffen.co.uk | 0113 848 0710