## 161 Type F <br> Single Sex Toilet and Shower



Dimensions
External Length
External Width
5.09 m

External Height 2.61 m $\begin{array}{ll}\text { Leg Centres (length) } & 4.85 \mathrm{~m} \\ \text { Leg Centres (width) } & 2.81 \mathrm{~m}\end{array}$ Shell weight 2268 kg Max handling weight 2650kg

Plumbing Connections
Water Inlet
$1 \times 15 \mathrm{~mm}$
Waste Outlet $\quad 1 \times 110 \mathrm{~mm}$
Running pressure require2-4 bar
Inlet flow rate required 30 litres per minute
Electrical Loading
Three Phase 400v
11 Amp (total loading across all phases)
44 Amp per phase

## Fixtures \& Fittings

$1 \times 926 \mathrm{~mm}$ Outward Opening External Door with Lock
$3 \times$ High Level, Obscured Windows
$2 \times$ WC
$2 \times$ Shower Cubicles \& Showers
$2 \times$ Wash Hand Basin
$2 \times$ Urinal
$2 \times$ Over sink Water Heaters
$2 \times$ High Level Convector Heater
$1 \times$ Extractor Fan
$2 \times$ Soap Dispenser
$2 \times$ Toilet Roll Dispenser
$1 \times$ Paper Towel Dispenser
$1 \times$ Waste Paper Bin
$1 \times$ Battery Operated Air Freshener
$4 \times$ Hat \& Coat Hook
$2 \times$ Mirror
Important Building Information
All Qdos buildings are thoroughly cleaned and tested prior to delivery. An electrical test certificate and functional plumbing test certificate are provided within the building for inspection.

The final connections from services on site into the Qdos building should be carried out by a suitably
qualified and competent professional.
The following services are excluded unless otherwise stated. A quotation is available on request

- Foundation pads and enabling works
- On site supervision of installation and removal activities
- On site supervision of installation and removal a
- Chlorination of pipe work
- WRAS compliance - upgrade of all fittings to meet the Water Supply (Water Fitting) Regulations 1999
- Foul waste containment and mains free potable water solution
- Access solutions
- Replenishment of consumables



## Qdos.



