

Cabin Specification – OVR and Sports Presentation Cabins

Units: 2 No. 6055mm x 2345mm Linked CTX Modules

Overall Size of Cabin: 2345mm x 12110mm

As per appendix 4.4.2.3 OVR Cabins, Qdos can confirm that the units offered for this solution will comply with the scope specified within our Appendix 1 - Scope of Services document.

The manufacture specification per unit is as follows:

External dims per module:	6055mm x 2435mm x 2591mm
Internal dims per module:	5860mm x 2240mm x 2340mm
External Colour:	RAL 7035 Light Grey
External cladding:	Corrugated, galvanised and coated sheet metal, thickness 0.6 mm Fire behaviour A1 (not flammable) according to EN 13501-1
Internal Flooring:	Wood cement chipboard - thickness 22 mm E1 according to EN 13986:2004 Fire behaviour B-s1, d0 according to EN 13501-1 Vinyl floor covering welded in sheets 2mm, R10, Grey
Internal finish walls:	Galvanised and coated sheet metal2 Thickness 0.5 mm, finish: white similar to RAL 9010 Fire behaviour A1 (not flammable) according to EN 13501-1
Internal finish ceilings:	Plasterboard coated with sheet metal 10 mm thick, colour: white (similar RAL 9010) Fire behaviour A2-s1,d0 according to EN 13501-1
Insulation:	Floor - 60mm Mineral Wool Roof - 100mm Mineral Wool Fire behaviour A1 (non-flammable) according to EN 13501-1
	Walls - 60mm PU Foam Fire behaviour E according to EN 13501-1
Windows:	White - PVC frame with insulated glazing and integrated PVC roller shutters Roller shutter housing with belt take-up reel and vents: housing height 145 mm, slat colour light grey one hand tilt & turn mechanism incl. gas filling
Doors:	Solid 875mm x 2000mm with Euro lock Design according to DIN standards Right or left hand hinged, inward or outward opening Steel frame with triangular wrap-around seal Door blade with galvanised sheet metal on both sides

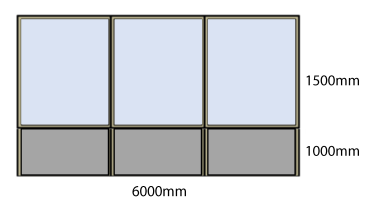


Electrical Connection:	32amp recessed CEE external plug and socket connections
Electrical installation:	Concealed cabling, Protection class IP20 Socket inserts according to national standards (GB) Distribution box, surface mounted type (ceiling), single/twin row
Earthing:	Universally usable earthing terminal on both short sides in the floor frame of each corner a drill hole with a diameter of 9.4 mm is prepared for the fixture of the earthing terminal. The earthing terminal is fitted with an M10 screw with self-cutting thread (tightening torque 25-30 Nm). The protective earthing of the cabin must be carried out by the customer at the installation site.
Heating:	Panel Heaters Complete with Timers
Lighting:	Catt II lighting with PIR Sensors

Ex-works fitted equipment:

Fix Front Glazed Wall:

Aluk "Shopline" Direct Fix Aluminium Equal Leg Frame & Flat Sash Push-In Square Glazing Bead Powder Coat Finish RAL 7035 Light Grey 28mm Double Glazed fixed units in a Profile 6mm BS 6262 Clear Toughened Safety Glass 16mm Black Thermo-Bar Spacer Glass Screen @ 6000mm x 1500mm w/infill Panel to bottom @6000mm x 1000mm



Air-conditioning:

Manufacture: Panasonic Equipment Type: 2 No. 5kw Wall Mounted Split System Model No indoor: CS-ZT50WKEW Model No Outdoor: CU-TZ50WKE Local infrared controller Requires: 1 No. 16amp External CEE-form Supply



Cable Management:

2 No. Gromtec GTA85AIRQUIFF Grommet 210mm per cabin Cable Opening Diameter: 210mm per grommet



Optional Extra:

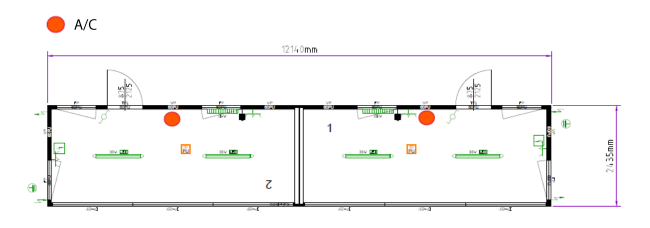
Manual Retractable Awning:

Size: 600cm Wide x 350cm Depth Anthracite (vidaXL) Fabric colour: Anthracite Frame colour: Grey (Powder-coated aluminium) 100% polyester fabric with PU coating Overall size: 600 x 350 cm (W x H)





OVR – Standard Floor Plan & Elevation



Full Height Panel To Front Elevation – Non Opening Windows To Front Elevation



1500mm Clear Glass & 1000mm Obscured/Fixed Panel