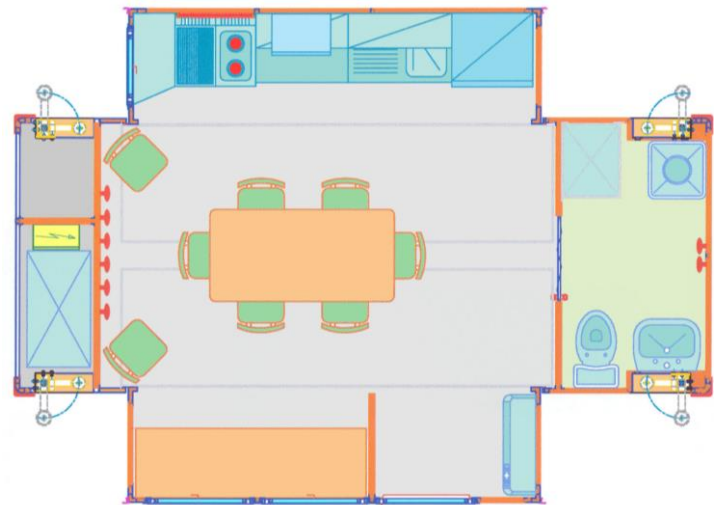


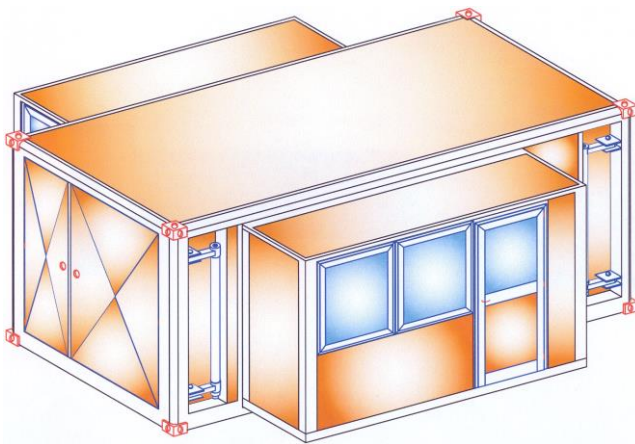
SHEET 20.E1



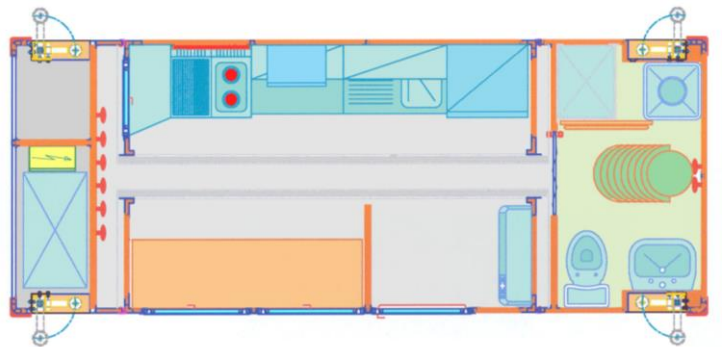
Example view of the system with the extended symmetric sides



Plan of the complex in the "open" operating position



Front and entrance sides



Plan of the complex when "closed" for transport

Movable Canteen/kitchen on 1 expandable module, type ISO 20'-1CC

MOD. CON20A-2GV-MECU-6P

- | | |
|---|---|
| <p>a) Sturdy supporting structure with welded aluminium section bars with corner blocks as per ISO 20'-1CC standard and provision for hydraulic system on the structure.</p> <p>b) Transportable by standard vehicles, as well as international standard (ship - train - container vehicles, etc.).</p> <p>c) Colored vinyl floor, strongly glued and finished, mounted on waterproof multi-layer wood panels, with hinged movable elements for "expansion/closure" of the unit.</p> <p>d) Claddings in smooth insulated and perfectly sealed 40 mm panels in double aluminium 1mm internal/external sheets..</p> <p>e) No. 1 cable outlet arranged in the outer wall for TV antenna cable input.</p> <p>f) Removable sides from the main body, self-load bearing and equipped with systems and fittings.</p> <p>g) Doors and windows frames in aluminium with safety glass and panic bar on the door.</p> <p>h) Staff entrance at the side; two windows on the entrance side; one window on the side wall of the removable body, opposite the entrance.</p> <p>i) Possibility to be used on board of the vehicle and set on the ground (on request also "self-unloading").</p> <p>j) Technical, insulated and equipped compartments in the front</p> <p>k) Toilet compartment equipped with: washbasin, WC and standard accessories for the use.</p> <p>l) Painting and finishing with custom features of easy identification.</p> <p>m) Size in "closure" position: length 6058 x width 2438 x height 2591 mm. (as per ISO 20'-1CC standard); overall dimensions in "operating" position: length 6058 x width 4284 x height 2591 mm.</p> <p>n) Set-up time for "ready state": about 1/2 hour, with trained staff.</p> | <p>1. Electrical power supply from 230 V (120 V on request) from external grid or generator.</p> <p>2. Internal electrical panels for external branches and safety devices in compliance with current regulations..</p> <p>3. System for internal/external lighting, sockets placed on the workstations and for the fitted apparatus.</p> <p>4. External branch and internal water distribution, also with own tank.</p> <p>5. Module equipment with the following technical material:</p> <ul style="list-style-type: none"> ➤ No. 1 professional electric striped-fry-top in stainless steel; ➤ No. 1 professional electric stove with 2 rings in stainless steel ➤ No. 1 professional stainless steel microwave oven on a raised shelf; ➤ No. 1 single basin sink with drainer in stainless steel and upper stainless steel wall-cabinet; ➤ No. 1 single-leaf stainless steel refrigerator of 400 liters; ➤ No. 2 stainless steel worktops and an extractor hood, to complete the kitchen wall; ➤ No. 1 pantry cabinet under the front windows, with TV and accessories on the upper shelf; ➤ Folding dining table in the central area, with 6 + 2 stacking chairs; ➤ Mono-split heating and air conditioning system with remote control; <p>6. Plumbing system with surge tank pump for "autonomous " operation even during external tank draft (or from internal reserve of 100 liters).</p> <p>7. No. 1 sound-proof generator of 9.5 KW, extractable on shelves.</p> <p>8. No. 1 mast holding dish aerial to be fitted in the external upper corners as needed.</p> <p>9. Equipment for drain connection with external quick couplings.</p> <p>10. Grounding system with connection and rods.</p> <p>11. Operation: suitable for teams of 6-8 people working in full autonomy.</p> |
|---|---|

Price: Ex-Works

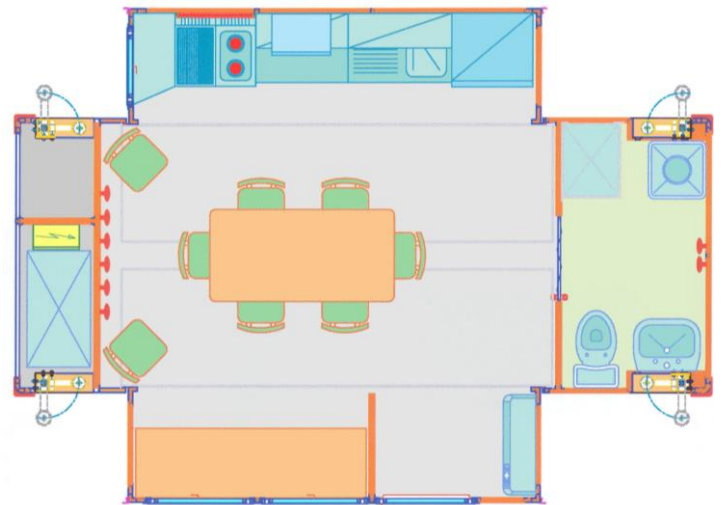
1. MOD. CON20A-2GV-MECU-6P (including the equipment above): **€uro/each.** _____ **+ VAT-**

Excluding transportation means and unloading hydraulic system. Any hydraulic system of unloading: €. _____ **+ VAT-**

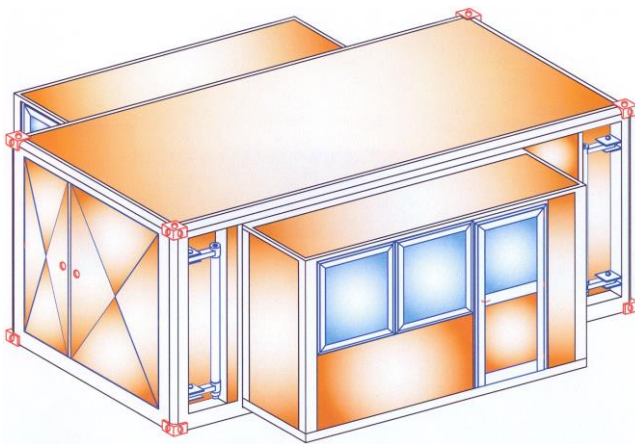
SHEET 20.E1



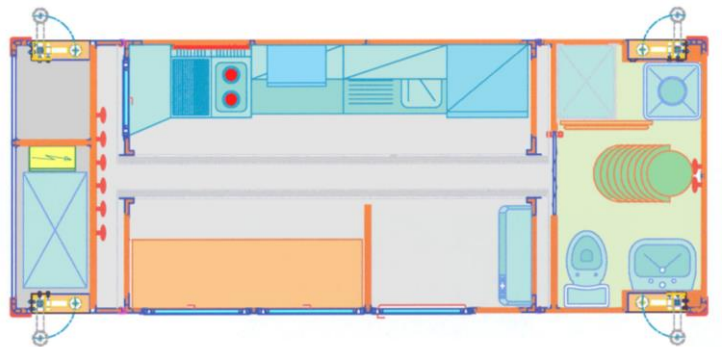
Example view of the system with the extended symmetric sides



Plan of the complex in the "open" operating position



Front and entrance sides



Plan of the complex when "closed" for transport

Movable Canteen/kitchen on 1 expandable module, type ISO 20'-1CC

MOD. CON20A-2GV-MECU-6P

- | | |
|---|---|
| <p>a) Sturdy supporting structure with welded aluminium section bars with corner blocks as per ISO 20'-1CC standard and provision for hydraulic system on the structure.</p> <p>b) Transportable by standard vehicles, as well as international standard (ship - train - container vehicles, etc.).</p> <p>c) Colored vinyl floor, strongly glued and finished, mounted on waterproof multi-layer wood panels, with hinged movable elements for "expansion/closure" of the unit.</p> <p>d) Claddings in smooth insulated and perfectly sealed 40 mm panels in double aluminium 1mm internal/external sheets..</p> <p>e) No. 1 cable outlet arranged in the outer wall for TV antenna cable input.</p> <p>f) Removable sides from the main body, self-load bearing and equipped with systems and fittings.</p> <p>g) Doors and windows frames in aluminium with safety glass and panic bar on the door.</p> <p>h) Staff entrance at the side; two windows on the entrance side; one window on the side wall of the removable body, opposite the entrance.</p> <p>i) Possibility to be used on board of the vehicle and set on the ground (on request also "self-unloading").</p> <p>j) Technical, insulated and equipped compartments in the front</p> <p>k) Toilet compartment equipped with: washbasin, WC and standard accessories for the use.</p> <p>l) Painting and finishing with custom features of easy identification.</p> <p>m) Size in "closure" position: length 6058 x width 2438 x height 2591 mm. (as per ISO 20'-1CC standard); overall dimensions in "operating" position: length 6058 x width 4284 x height 2591 mm.</p> <p>n) Set-up time for "ready state": about 1/2 hour, with trained staff.</p> | <p>1. Electrical power supply from 230 V (120 V on request) from external grid or generator.</p> <p>2. Internal electrical panels for external branches and safety devices in compliance with current regulations..</p> <p>3. System for internal/external lighting, sockets placed on the workstations and for the fitted apparatus.</p> <p>4. External branch and internal water distribution, also with own tank.</p> <p>5. Module equipment with the following technical material:</p> <ul style="list-style-type: none"> ➤ No. 1 professional electric striped-fry-top in stainless steel; ➤ No. 1 professional electric stove with 2 rings in stainless steel ➤ No. 1 professional stainless steel microwave oven on a raised shelf; ➤ No. 1 single basin sink with drainer in stainless steel and upper stainless steel wall-cabinet; ➤ No. 1 single-leaf stainless steel refrigerator of 400 liters; ➤ No. 2 stainless steel worktops and an extractor hood, to complete the kitchen wall; ➤ No. 1 pantry cabinet under the front windows, with TV and accessories on the upper shelf; ➤ Folding dining table in the central area, with 6 + 2 stacking chairs; ➤ Mono-split heating and air conditioning system with remote control; <p>6. Plumbing system with surge tank pump for "autonomous " operation even during external tank draft (or from internal reserve of 100 liters).</p> <p>7. No. 1 sound-proof generator of 9.5 KW, extractable on shelves.</p> <p>8. No. 1 mast holding dish aerial to be fitted in the external upper corners as needed.</p> <p>9. Equipment for drain connection with external quick couplings.</p> <p>10. Grounding system with connection and rods.</p> <p>11. Operation: suitable for teams of 6-8 people working in full autonomy.</p> |
|---|---|

Price: Ex-Works

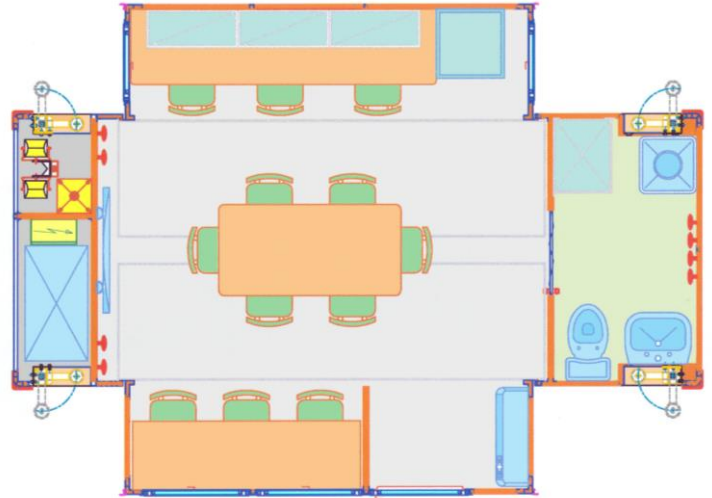
1. MOD. CON20A-2GV-MECU-6P (including the equipment above): **€uro/each.** _____ **+ VAT-**

Excluding transportation means and unloading hydraulic system. Any hydraulic system of unloading: €. _____ **+ VAT-**

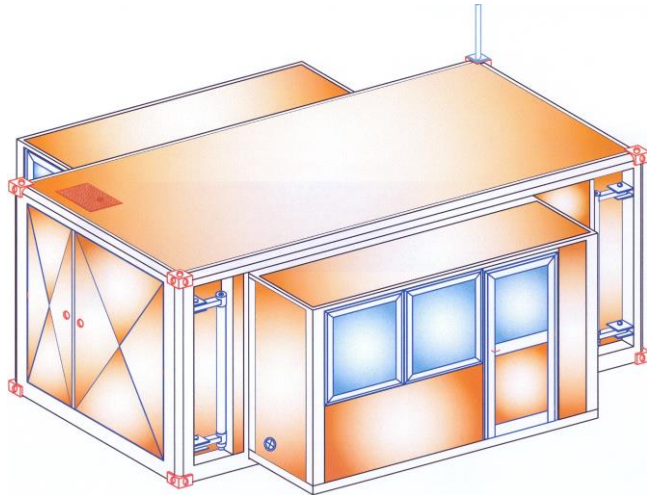
SHEET 20.E



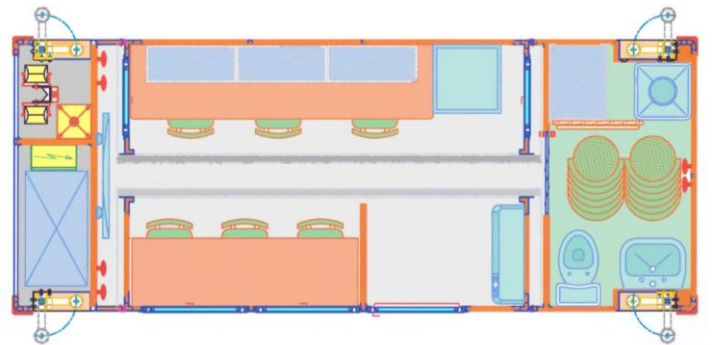
Example view of the system with the extended symmetric sides



Plan of the unit in the "open" operating position



Front and entrance sides



Plan of the unit when "closed" for transport

Office Unit/Mobile operations centre on 1 expansible ISO 20'-1CC –type Module

MOD. CON20A-2GV-USOP-6P

- | | |
|--|---|
| <p>a) Sturdy supporting structure with welded aluminium section bars with corner blocks as per ISO 20'-1CC standard and provisions for hydraulic system on the structure.</p> <p>b) Transportable by standard vehicles, as well as international standards (ship - train - container vehicles, etc.).</p> <p>c) Colored vinyl flooring, strongly glued and finished, mounted on waterproof multi-layer wood panels, with hinged movable elements for "expansion/closure" of the unit.</p> <p>d) Claddings in smooth insulated and perfectly sealed 40 mm panels in double aluminium 1 mm internal/external sheets.</p> <p>e) No. 4 cable outlets arranged in the outer wall for uses based on the needs.</p> <p>f) Removable sides from the main body, self load-bearing and equipped with systems and fittings.</p> <p>g) Doors and windows frames in aluminium with safety glass and panic bar on the door.</p> <p>h) Staff entrance at the side; two windows on the entrance side; two windows on the side wall of the removable body, opposite the entrance.</p> <p>i) Possibility to be used on board of the vehicle and set on the ground (on request also "self-unloading").</p> <p>j) Technical, insulated and equipped compartments in the front</p> <p>k) Toilet compartment equipped with: washbasin, WC and standard accessories for the use.</p> <p>l) Painting and finishing with custom features of easy identification.</p> <p>m) Size in "closure" position: length 6058 x width 2438 x height 2591 mm. (as per ISO 20'-1CC standard); overall dimensions in "operating" position: length 6058 x width 4284 x height 2591 mm.</p> <p>n) Set-up time for "ready state": about 1/2 hour, with trained staff</p> | <p>1. Electrical power supply from 230 V (120 V on request) from external grid or generator.</p> <p>2. Internal electrical panels for external branches and safety devices in compliance with current regulations.</p> <p>3. System for internal/external lighting, sockets placed on the workstations and for the fitted apparatus</p> <p>4. External branch and internal water distribution, also with own tank</p> <p>5. Module equipment with the following technical material:</p> <ul style="list-style-type: none"> ➤ Work table fixed to the wall with no. 3 stacking chairs, for no. 3 Pc workspaces connected to the interior rack with three wall cabinets; ➤ 48" viewing device on fixed partition wall, on an adjustable support; ➤ Work table fixed to the wall with three stacking chairs for radio apparatus area with connections to external antenna; ➤ folding work table for the central area, with 6 stacking chairs; ➤ mono-split heating and air conditioning system with remote control; <p>6. Plumbing system with surge tank pump for "autonomous" operation even during external tank draft (or from internal reserve of 100 liters)</p> <p>7. No. 1 sound-proof generator of 9.5 KW, extractable on shelves.</p> <p>8. No. 1 telescopic mast for max. height 8 m. with manual air for extension, complete with 4 removable spotlights;</p> <p>9. No. 2 small masts holding antennas or external accessories to be fitted in the external upper corners as needed</p> <p>10. Equipment for drain connection with external quick couplings.</p> <p>11. Grounding system with connection and rods.</p> <p>12. Operation: suitable for teams of 6-8 people working in full autonomy.</p> |
|--|---|

Price: Ex-Works

1. MOD. CON20A-2GV-USOP-6P (including the equipment above): €uro/each. _____ + VAT-

Excluding transportation means and unloading hydraulic system. Any hydraulic system of unloading: € _____ + VAT-