



All container units that we offer are brand new. Currently located in Germany, can be delivered upon request.

Sanitary containers come fully equipped with either toilet or shower arrangement, lighting, electrical boilers, electrical heater with a convection fan.

Office/living containers come with two windows with roll blinds, lighting and all electrical installations, electric heater with a convection fan, etc. Basic furniture can be provided upon request.







| FLATPACK CONTAINER OFFICE SANDWICH PANEL SYSTEM |   |  |                                     | External door and window frames                   |   | Prepainted with COIL COATING SYSTEM   |   |  |
|---|---|--|-------------------------------------|---|---|---|---|--|
|   |   | TECHNICAL SPECIFICATIONS   |                                     | Internal Door Frames                              |   | Prepainted with COIL COATING SYSTEM   |   |  |
| PRODUCTION<br>TYPE                              | Modular Construction with special formed and furnace painted galvanized metal sheet body. |  | PAINT                               | Outer Corner                                      |   | 1 layer rapid primer + 1 layer semi- synthetic oil paint -  |   |  |
|   | TYPE:Rated Dimension: 2.40x6.00x2.60 m,  All materials certificated by TSE.               |  |                                     |   |   | will be applied with special membraned dust paint tool.BELT COLOR: RAL 3020 Kırmızı or RAL 5022 DARK BLUE |   |  |
|   | Snow Load   | Snow Load 80 kg/m²   |                                     | Other metal parts (base<br>plate(chassis),bearing |   | 1 layer rapid Primer  |   |  |
| TECHNICAL<br>DATAS                              | Wind Speed  | 102 km/saat  | constru                             |   | struction )   |   | (2222 W. H. 222 V. H. 52 H. )   |  |
|   | External Wall Heat  | ·  |                                     | Cable   |   | (2000 Watt,220 Volt , 50 Hz.),  |   |  |
|   | Transmission Coefficient  | K: 0.26 Kcal/m²hC  |                                     |   |   | Socket sorties 3X2.5 mm <sup>2</sup> NYM, socket lines 4X2.5 mm <sup>2</sup> NYM                          |   |  |
|   | Internal Wall Heat Transmission<br>Coefficient  | K: 0.26 Kcal/m²hC  |                                     |   |   | Lighting sorties 2X1.5 mm² NYM, linesi 3X1,5 mm² NYM, TSE  CERTIFICATE                                    |   |  |
|   | Roof Heat Transmission<br>Coefficient   | K: 0.68 Kcal/m²hC  | ELECTRICAL and                      | Lighting<br>Armatures                             | Usual Areas   | Round Armatures – Lighting Bulbs Brandmark: TSE CERTIFICATE, Armatures Brandmark: TSE CERTIFICATE         |   |  |
|   | Floor Heat Transmission<br>Coefficient  | K: 3.85 Kcal/m²hC  | PHONE<br>INSTALLATION<br>on plaster |   | Wet volume,   | Globe –IP 44: TSE CERTIFICATE   |   |  |
|   | Base-Plate(chassis) Load<br>Capacity  | 200 kg/m <sup>2</sup> Calculated in accordance with T.S 498  |                                     |   | Over exit door  |   |   |  |
| EXTERNAL<br>WALLS                               | External Wall Height  | 2600 mm  |                                     | Electrical 9                                      | ockets,switches   |   | TSE CERTIFICATE or equivalent ,   |  |
|   | Outer Surface Covering  | 50 mm thickness of Sandwich Panel: outer surface covering: 0,50 mm thick of RAL 9002 coil painted galvanized sheets Insulation in between: 45 mm thickness of Polistren foam (16 kg/m3) Inner surface covering: 0,50 mm thick of RAL 9002 coil painted galvanized sheets |                                     | Fuses and fuses boxes                             |   | Fuse: TSE CERTIFICATE   |   |  |
|   |   |  |                                     |   |   | Fuse Boxes: TSE CERTIFICATE  Brandmark :TSE CERTIFICATE or equivalent (appropriate number will be         |   |  |
|   | Internal Wall Height  | 2320 mm  |                                     | Phone sockets                                     |   | supplied with respect to the plan)  |   |  |
| INTERNAL<br>WALLS                               | Internal Wall Panel   | 50 mm thick of panels;   | SANITARY<br>INSTALLATION            |   |   | Lavatory/Washbasin  | 37x45 cm Wall type  |  |
|   |   | both surfaces are covered by 0,50 mm thick of RAL 9002 coil painted galvanized sheets  |                                     |   |   | (if available)  | Brandmark :TSE CERTIFICATE  |  |
|   |   | insulated with 45 mm thick of polistrene foam (16 kg/m³) Fire Class B1   |                                     |   | / Armatures   | Lavatory and shower taps (if available)  Water Closet   | Brandmark :TSE CERTIFICATE  |  |
| FLOOR<br>COVERING                               | Construction  | 100*58/50 U/C 1.50 / 2.00 mm. Galvanized DX51+2 C / U sectioned cold formed profiles   | on plaster                          | Vitreous  |   |   | Taps are wall mounted in cold water installation<br>lavatories and taps have outlets from lavatories in hot |  |
|   | Insulation (Optional)   | •  | (If available)                      |   |   |   | water installation lavatories.  |  |
|   | Covering  | PVC Roll as floor covering on the 16mm thick FIBER CEMENT board  |                                     |   |   |   | Western style water closet,   |  |
| CEILING<br>COVERING                             | Covering  | 50 mm thick of panels  |                                     |   |   |   | Brandmark: TSE CERTIFICATE Plastic flushing cistern   |  |
| ROOF  | Roof Construction   | 180*58*1.5 U framed, 80*50*1 C sectioned horizontal profiles ( Galvanized DX51+2 ) C / U sectioned cold formed profiles ( rain waters are taken out by inside of corner  |                                     |   |   |   | WC taps- Brandmark: TSE CERTIFICATE   |  |
|   |   | posts.)  |                                     |   |   | Shower Tray   | 80 cmx80 cm Acyrilic ,  |  |
|   | Covering  |  |                                     |   |   | Shower Tray   | Brandmark:TSE CERTIFICATE   |  |
| DOOR<br>JOINERIES                               | External door (1,2 mm galvanized metal sheet frame)                                       | 935/1981 mm Insulated steel sheet doors (outer size),  |                                     |   |   | Kitchen Sink  | Chromium-plated <b>50/100 cm</b> double, lower chipboard cupboard.Top cupboard above the cupboard is not    |  |
|   |   | 0,5 mm film covered COIL COATING sistem RAL9002 painted Galvanized SHeets , both<br>sides are EPS filled, wing wide:45 mm  |                                     |   |   |   | included.   |  |
|   | Internal door (1,2 mm<br>galvanized metal sheet frame)                                    | 840/1960 mm Mdf-lam Pressed door (outer dimensions)  |                                     |   |   | Accessories   | PVC Paper holder,soap dish,mirror, shelf, closet cover (TSE CERTIFICATE)                                    |  |
|   | Doors for Wet areas (1,2 mm<br>galvanized metal sheet frame)                              | 620x1960 mm Mdf-lam Pressed door (outer dimensions)  |                                     |   |   |   |   |  |
|   | Door Lock and handle  | External door locks are cylindirical, internal doors have encased locks.Brandmark: ITO or KALE, yellow or grey coloured metal door hadles  |                                     | Clean water pipes                                 |   | PPRC - Brandmark : TSE CERTIFICATE  |   |  |
| WINDOW<br>JOINIRIES                             | Window (1.2 mm galvanized metal sheet)  | 970/1200 mm PVC Framed Windows   |                                     |   | Waste water   | ter PVC - Brandmark: TSE CERTIFICATE  |   |  |
|   | Kitchen-wc-shower<br>(If available)   | 120 mm circled electrical aspirator  |                                     |   | The loading and unloading facility shall be made by connecting the steel ropes lying in the same interval to the iron Lifting eyes mounted hiddenly on the corners, to the lockers. If required the containers shall be two or multi-storied. The transport system of all containers will be organized by concerning that specification. We Shower containers will be produced with insulation or without any insulation. |   |   |  |
| GLASS   | Single Glass  |  | LIFTING SYS                         | TEM   |   |   |   |  |
|   | Double Glass(Glazing)   | 4+9+4 mm – Brand: SISECAM (standard)   |                                     |   | specification, WC, Show   |   | Shower containers will be produced with insulation or without any insulation                                |  |