

## DATA SHEET 22.6



Freestanding units in ISO-compliant sizes, corners in line with the regulations and winching system



Freestanding unit with side verandas



An interior area with sinks - all stainless steel



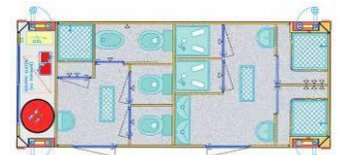
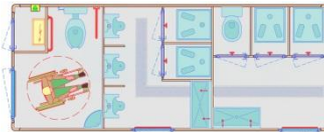
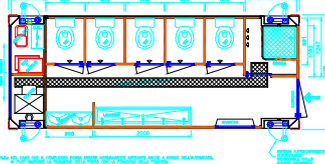
Freestanding units in ISO-compliant sizes without corner fittings



From the interior, view of doors and roof windows



From the interior, view of showers with central corridor



### Freestanding Units/Containers for various bathroom services in ISO 20'-1CC-compliant sizes

#### MOD. C20/Si.XX

These are freestanding shelters/containers with interior furnishings on request, for: showers (up to 12 stalls) or **showers + toilets (in a variable number)** or **toilets and sinks** or **single sinks**, complete with systems, including the production of hot water, using electricity only or other systems.

The stalls (always separate) can be accessed from the interior vestibule (therefore, a single entry door) or can face the access platform on the side (therefore, one exterior door for each stall).

The service junction and control boxes are found on the back of the unit, serviced by a platform, and therefore independent;

Platforms and steps are always bordered by railings for safe use.

The interior areas (including doors) are normally covered in stainless steel or laminate or pre-painted steel, and are therefore ideal to provide extremely clean conditions, better duration and mechanical resistance.

Showers always have shower hobs in steel grid over stainless steel tanks embedded in the floor (no steps necessary); a sliding door protects hooks and various shelves.

Toilet stalls can be equipped with ceramic bowls ("English" style or lowered "hospital" style) or Turkish toilets (stainless steel or ceramic), complete with the normal accessories and also shelves, etc.

Where needed, sinks (single user) or multi-user sinks are in stainless steel.

Depending on whether the unit is totally or partially equipped with showers, electrical industrial boilers are installed in the technical compartment, as well as circulation and priming pumps, etc.; the system is created with highly resistant mechanical technical materials, complete with accessories (mixer tap, faucets, fittings, etc.) of leading brands and high quality.

Electrical systems are installed by skilled technical staff and include every accessory required by law and needed for the optimal operation of the unit, such as exterior lights, emergency lights, fans, fan heaters, etc..

Equipment furnished following request and subsequent offer from us.

#### Prices: Ex-Works Gruaro - Italy

1. MOD. C20/Si.XX: VARIOUS MODELS: approximate average ..... Euro/each \_\_\_\_\_ + V.A.T.-  
 PRICES WILL BE DEFINED IN DETAIL DEPENDING ON THE PRODUCT'S SPECIFIC FEATURES