

SANITRAX ADA MODULE 2.0



When setting up event venues, festival grounds, temporary construction sites, military camps or temporary sites for the reception of refugees, it's essential to expand the sanitary facilities with the addition of a toilet for the disabled.

The spacious toilet module is very accessible and equipped with every convenience. The modules are sturdy, luxuriously finished and equipped with smart technology to save water. It's also important that the modules can be thoroughly and quickly cleaned between uses.

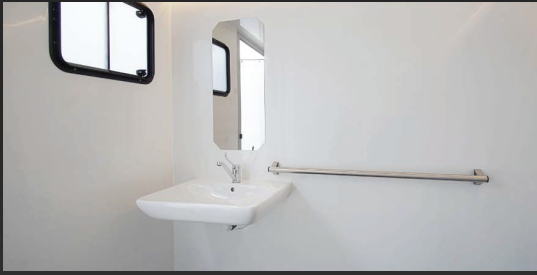
The Sanitrax ADA is indispensable at every venue!

SPACIOUS MOBILE TOILET MODULE FOR THE DISABLED

Sanitrax stands for Smart Sustainable Sanitary Solutions. Smart and sustainable sanitary solutions for large groups of users. Easy to transport, quick and easy to set up, sustainable and easy to expand.

The Sanitrax ADA marks the addition of an easily accessible and spacious toilet module for the disabled. The toilet can also be expanded-ed to include a shower. A washbasin, mirror and baby-changing station complete the interior. The complete access ramp satisfies ADA requirements and can be safely stored in the module during transport.

The unique flushing technology (saving up to 80% in water use) makes the toilet sustainable and very environmentally friendly. Furthermore, the attractive design and luxurious finish really stand out. The combination of all these factors makes the Sanitrax ADA unique and indispensable.



SANITRAX GOES THAT EXTRA MILE

In addition to the toilet module for the disabled, Sanitrax also offers a standard toilet and a VIP toilet. The complete and modular Sanitrax product line also includes urinals, washbasins and showers.

We're also happy to help you get started. Just as you can expect from a quality brand such as Sanitrax and our large network of partners, we go to work on your question and deliver a detailed overall plan and a situation report. It's easy to see we're one of the fastest-growing companies in the market for temporary sanitary solutions.

Get in touch now to discuss your situation and needs. We'll be happy to help!

HIGHLIGHTS

- Total modular concept (Toilets, Urinals, Washbasins, ADAs and Showers)
- Easy and cheap to transport, quick to deploy and scale
- Very accessible, spacious and user-friendly
- Enormous water savings due to unique flushing technology
- Unique combination of appealing design and sturdy construction
- Designed according to the American ADA standards



Sanitrax International BV
a division of Satellite Industries
 Toekanweg 2, 1118 EB, Schiphol
 The Netherlands
 T: +31 (0) 85 06 56 618
 E: contact@sanitrax.com
 W: www.sanitrax.com



Satellite Industries
 2530 Xenium Lane N.
 Minneapolis, MN 55441-3695
 T: 1-800-883-1123
 E: information@satelliteindustries.com
 W: www.satelliteindustries.com



IDEAL FOR

- Events and festivals
- Temporary construction sites
- Military missions
- Disaster response / Humanitarian aid programs

CUSTOMER BENEFITS

- Environmentally friendly and sustainable (up to 80% savings on water, smart transportation, LED lighting)
- Easy to clean
- Customizable (branding) and expandable due to modularity
- Quick to deploy and easy to transport
- No specific installation tools necessary

OTHER FEATURES

- Galvanized steel frame
- Aluminum door hinges
- Free/Busy indication lights
- Sandwich fiberglass walls
- Vacuum and Gravity version possible
- Includes washbasin, toilet roll holder, mirror and lighting
- Optional: shower

TECHNICAL SPECIFICATIONS

- Dimensions (WxDxH) in cm: 230 x 236 x 239
- Dimensions (WxDxH) in inches: 90.6 x 92.9 x 94.1
- Weight: 1,200 kg / 2,646 lbs
- Transport: 5 modules in a 40' HC container, 7 modules on a 53' trailer (depending on local regulations)
- Power (EU): 230V, 16AMP (powerCON TRUE1)
- Power (UL/CSA): 110V, 20AMP (powerCON TRUE1)
- Water supply connection: 3/4" M Camlock
- Waste water drainage connection: 2.5" M Camlock
- Waste water system: Vacuum
- Vacuum pressure in bar: -0.3 to -0.6
- Vacuum pressure in psi: -4.3 to -8.7
- Water pressure in bar: 3 to 5
- Water pressure in psi: 40 to 90