

Mobile solar container test bench





Overview

Our mobile measurement and testing equipment for on-site testing of solar modules includes A+A+A+ LED sun simulators, high-resolution electroluminescence testers and various other tests. IPETainer, the latest innovation from IPETRONIK, offers you exactly that: a fully equipped, mobile test laboratory that adapts to your needs. Whether you want to expand your test capacities at short notice, work with flammable refrigerants, or simply accelerate your development processes –. Our mobile measurement and testing equipment for on-site testing of solar modules includes A+A+A+ LED sun simulators, high-resolution electroluminescence testers and various other tests. Integrated in a small van or a container, the systems are flexible to use and easy to move from one location to. Testing container, modular design that include high pressure test system suitable for testing/calibration and maintenance of multiple equipment with gas/liquid. Fully remote operation from an integrated control room with operating console and accessories. We are ready to create your test bench. our. We make mobile solar containers easy to transport, install and use. Make the next step towards renewable energy with our Solarcontainer! The challenges of our time are more present than ever. That is why we have developed a mobile photovoltaic system with the aim of achieving maximum use of solar. With the wide choice & combination of Modules offered by Nagman, complete Calibration Systems for Dedicated / Single Parameter (Temperature / Pressure / Electrical & Electronics) or for Multiparameter - any combination of parameters can be Designed, Configured & “Built-up” to suit Customer’s. HORIBA is a provider of Total Testing Solutions (TTS) for customers requiring a turn key solution for combustion & electrical engine, driveline and powertrain test beds. One possibility of building turn key test benches is to implement HORIBA test equipment into a containerized test cell. This.



Mobile solar container test bench



IPEtainer - Modular Test Laboratory for Mobile Applications

The modular concept allows you to install the desired IPEtec test benches in a safe, CE-certified container environment. With two size options and a variety of application possibilities, IPEtainer is ...

Mobil Grid® solar container , ECOSUN innovations

The Mobil-Grid ® is an ISO-standard, CSC-approved maritime container that integrates a photovoltaic power plant, ready to be deployed and connected, with ...



Off-Grid Containers Spec Sheet

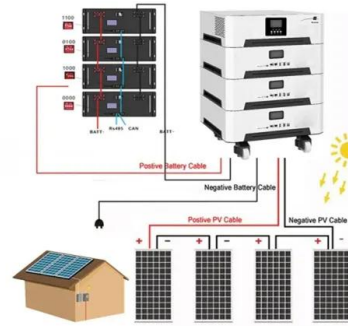
You supply the container, RPS will hook you up with the solar panels, no-weld top of container racking system and Watersecure. Our all-in-one WaterSecure kit transforms your shipping container into a ...

Solarcontainer: The mobile solar system

Our pioneering and environmentally friendly solar systems: Folded solar panels in a container frame with corresponding standard dimensions, easy to unfold thanks to a sophisticated rail



system and no ...



Innovative containerized test cell delivers flexibility

What is the containerized test cell for automotive? A containerized test cell for automotive is a portable and self-contained facility housed within a shipping ...



Mobile solar container range

We are actively driving the evolution towards emission and noise compliant power solutions at worksites. The mobile solar container range redefines on-site power by harnessing the sun's energy in an ...



Mobile In-field quality tester for solar panels

This mobile laboratory is ideal for immediate and reliable identification of hidden defects in solar panels, such as micro-cracks, inactive areas, or hotspots, directly at your solar plant.





Mobile test systems for the PV industry

Integrated in a small van or a container, the systems are flexible to use and easy to move from one location to another. The mobile systems provide highly accurate measurements with report ...



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.crossworldtours.co.za>