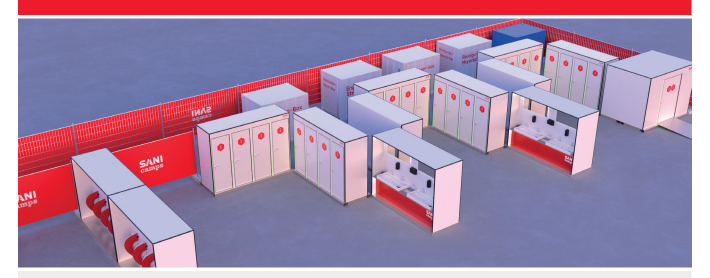
SANI Camp 32 V Infield

SANI Service-Camps



Product information

The SANI Camp 32 V Infield consist of four different modules equipped with 100% vacuum technology. This allows for water savings of around 80%

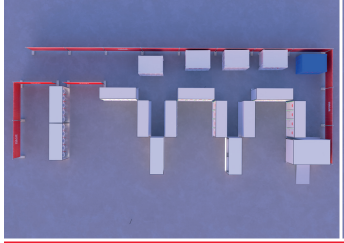
Telematics remote monitoring records and analyzes the consumption of fresh water and waste water in real time.

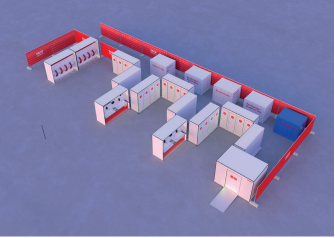
We take care of comprehensive planning and the entire process for you. From true-to-scale CAD planning, the precise calculation of electricity and water requirements as well as cleaning and technical service on-site to the dismantling of the

camps – our all-round carefree service for your event.

The SANI Camp 32 V Infield is ideally suited for event areas directly in front of the stage and, like all SANI service camps, can also be implemented self-sufficiently, as required.

Please contact us to discuss your individual event!







SANI Camp 32 V InfieldSANI Service-Camps

Technical specifications

Overall dimensions: Approx. 31m x 10m (310m²)

Required connections: Electricity: 63A/32A/16A CEE connection / 230 V protective contactor

Water supply: Storz $- C / \frac{3}{4}$ " GEKA

Water disposal: Storz-B

Power consumption: Approx. 12.5 to 20 kW (load-dependent)

Material:

Vacuum modules		Spaces	SANI service boxes	
Vacuum WC-Explorer:	8	32	Vacuum-Box:	1
Vacuum Wash-Explorer:	2	16	Freshwater-Box:	1
Vacuum Urinal-Explorer:	2	20	Wastewater-Box	1
Vacuum Handicap-Explorer:	1	1	Cleaning-/Material-Box:	1
			Spare Parts-/Electricity-Box:	1
			Site fence (tarpaulin covered):	Option

Site fence (tarpaulin covered): Optional Ground protection: Optional Power generator incl. distributor: Optional

Setup (example)

