



# Office container

with many possible fields of application like  
shop, office, laboratory, workshop

**Kraampitz**  
TANKSYSTEM  
GMBH



# Fields of application





The office containers of the Minotaur® type series are high class space modules made of steel. Our office containers are fully welded, robust steel bodies and designed for a worldwide use.

In addition to the gas stations and storage tanks these office containers complete the product range of Krampitz.

The Minotaur® office-containers have also the striking design of the Krampitz's gas stations and storage tanks. Complete, visually matching areas of work can be created with this.

The various fields of application are:

- Office,
- Laboratory,
- Shop,
- Workshop.

An absolutely dust- and rainproof product for the world's harsh regions is obtained by the fully welded module. The body's high strength allows an easy trailer transport on gravel roads and mountainpaths.

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### Construction sites



# Construction

## Fast-construction system: complete supply unit

of Minotaur® gas station container and office container  
with 2 x photovoltaic module for separate electricity supply



office containers in standard ISO 10 ft. and ISO 20 ft. dimensions





An appealing visual appearance and a high class equipment of the module were basic characteristics of the office-concept.

High class sealed aluminium-security doors and windows are the precondition for a high utility value of this module. The assembled double-walled window panes block the solar radiation and possess high noise insulations.

The internal walls are equipped with galvanized tin panels with 80 mm strong thermal insulation.

If required, an airconditioning or a heating system can be installed optionally in the electronic niche in the back of the module.

The High-Cube version of the office container guarantees a good indoor temperature and a top convenience with an inside height of 2500 mm. If required, a small emergency power system with 5 kW power can be installed in the electronic niche.

The office module is completely wired and has a safety box in the electronic niche and 8 sockets in the room and an interior lighting with LED-lamps

Robust space module in Minotaur® - appearance



# Technical design

Our Minotaur® office containers are fully welded modules made of steel. All selected components cause a good safety-relevant equipment.

Internal walls made of zinc sheet, fully welded exterior walls and window frames made of aluminium lead to good fire resistance, what constitutes as a very important criterion for every application. For an individual adjustment of the fire safety at extremely different requirements the windows and doors can be provided with fire protection certification.



seperate functional niche with lockable door



option: diesel Gen-Set for the electricity supply, easy and comfortable maintenance with an pull-out platform

interior view of the office container



air-conditioning system: inner part



outdoor part

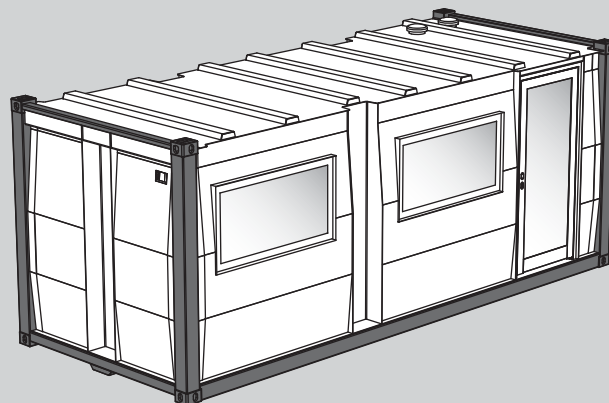


electric safe-box

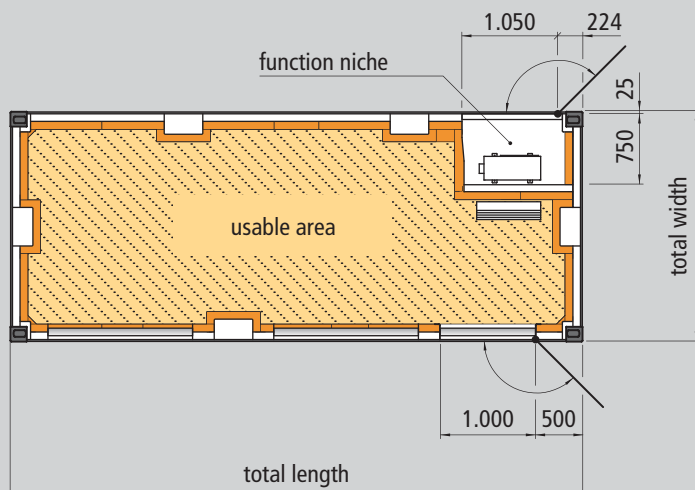
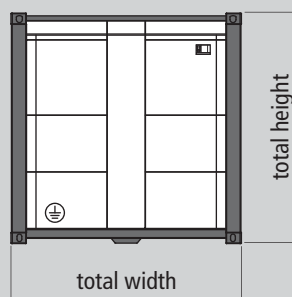
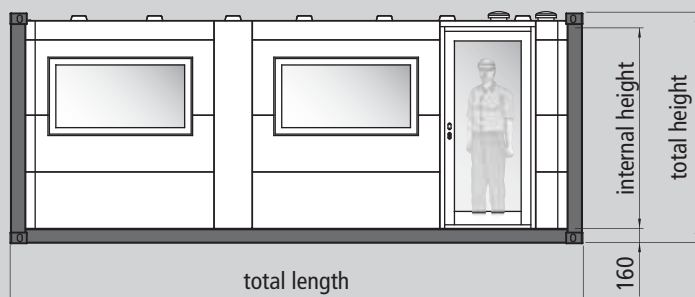
# Technical data

Office containers from the Minotaur® series fulfill the following requirements:

- designed for temperatures ranging from -5°C to +50°C,
- internal, high class thermal insulation 80 mm strong,
- electric operation by permanently installed connector for the power supply system, (option: diesel Gen-Set for the electricity supply,
- functional niches (standard) with integrated:
  - mounting plate for additional components,
  - terminal box for electrical connection including wiring of the existing electrical components,
  - single-leaf multi-purpose door.



**Please note:**  
Standard equipment can be found in the corresponding data sheet!



### Legend:

- load carrying system – certified transport frame
- robust, cubic body
- usable area
- high class thermal insulation

Technical changes reserved!

container type	usable area	total length	total width	total height	internal height	weight (empty)	payload (max)
No. of Type	m <sup>2</sup>	mm	mm	mm	mm	kg (aprox.)	kg (aprox.)
KCO-10	4,8	2.991	2.438	2.438	2.100	2.800	9.000
KCO-20	9,8	6.058	2.438	2.438	2.100	4.600	19.400
KCO-20-HC	9,8	6.058	2.438	2.896	2.400	5.200	18.800
KCO-40	20,8	12.192	2.438	2.438	2.100	7.200	23.200
KCO-40-HC	20,8	12.192	2.438	2.896	2.400	8.400	22.000

# Krampitz Tanksystem GmbH

Headquarters Dahlenburg

Dannenberger Str. 15  
21368 Dahlenburg/Lbg, Germany  
Tel.: +49(0)5851/944 596-1  
Fax: +49(0)5851/944 596-9

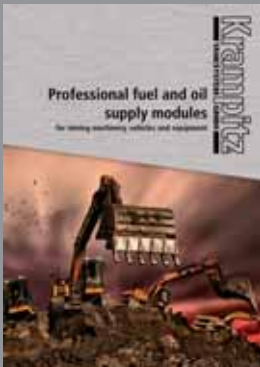
Office Salzwedel  
Order Processing

Siedlung des Friedens 40  
29410 Salzwedel, Germany  
Tel.: +49(0)3901/3088-100  
Fax: +49(0)3901/3088-131

Production site Henningen

Henningen 78  
29410 Salzwedel OT Henningen, Germany  
Tel.: +49(0)39038/9078-0  
Fax: +49(0)39038/9078-10

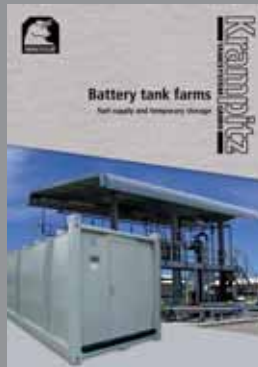
[www.mining-tanks.com](http://www.mining-tanks.com)  
[info@mining-tanks.com](mailto:info@mining-tanks.com)



Professional fuel and oil supply modules



Storage tank containers



Battery tank farms



Mining gas station containers



Airfield gas station



Office container



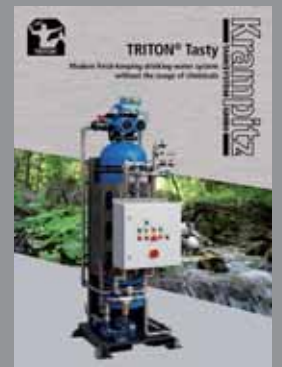
Mobile service module for on-site employment in mining



Mobile maintenance module for on-site employment in mining



KRP-5000 - Automatic fuel cleaning and treatment station for tank systems



TRITON® Tasty fresh-keeping drinking-water system

About the information in this brochure:

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Version 06.2013 - English