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TOOLPORT 6089

TOOLPORT 5x6 m Grey-White PVC 700 N Reception Tent

Model: 6089 (PRO Smart Series)

INTRODUCTION

This manual provides essential instructions for the safe assembly, operation, and maintenance of your TOOLPORT 5x6 meter reception tent. Designed for various outdoor events, this tent offers a reliable and spacious shelter. Please read these instructions thoroughly before beginning assembly to ensure proper setup and longevity of your product.



Image: The TOOLPORT 5x6 meter reception tent, fully assembled and ready for use.

SAFETY INSTRUCTIONS

Your safety and the longevity of the tent depend on adhering to these guidelines:

- **Wind and Snow Loads:** This tent has not been tested for specific wind and snow loads. We disclaim all responsibility for damages caused by such weather conditions.
- **Assembly:** Always assemble the tent strictly according to the provided instructions.
- **Snow Removal:** In case of light snowfall, immediately remove any accumulated snow from the roof to prevent structural stress.
- **High Winds:** If strong winds are anticipated, use a storm kit (sold separately) for additional anchoring.
- **Severe Weather:** In case of strong gusts or heavy snowfall, we strongly recommend temporarily dismantling the tent to prevent damage.
- **Safety Pack Plus:** For tents with a side height of 2.6 m or more, a Safety Pack Plus is available upon request,

which provides static calculations for wind and snow resistance limits.

- **General Responsibility:** We disclaim all responsibility for direct and indirect damages caused to persons, animals, and materials. Always observe all safety instructions.

PACKAGE CONTENTS

Before starting assembly, ensure all components listed below are present:

- Galvanized steel metal frame structure
- Roof tarpaulin (single element, PVC 700 N)
- Side tarpaulins with wind deflectors
- Entrance gable with zipper door
- Tensioners
- Ground pegs/stakes
- Guy ropes
- Assembly instructions
- Assembly tools (if included)

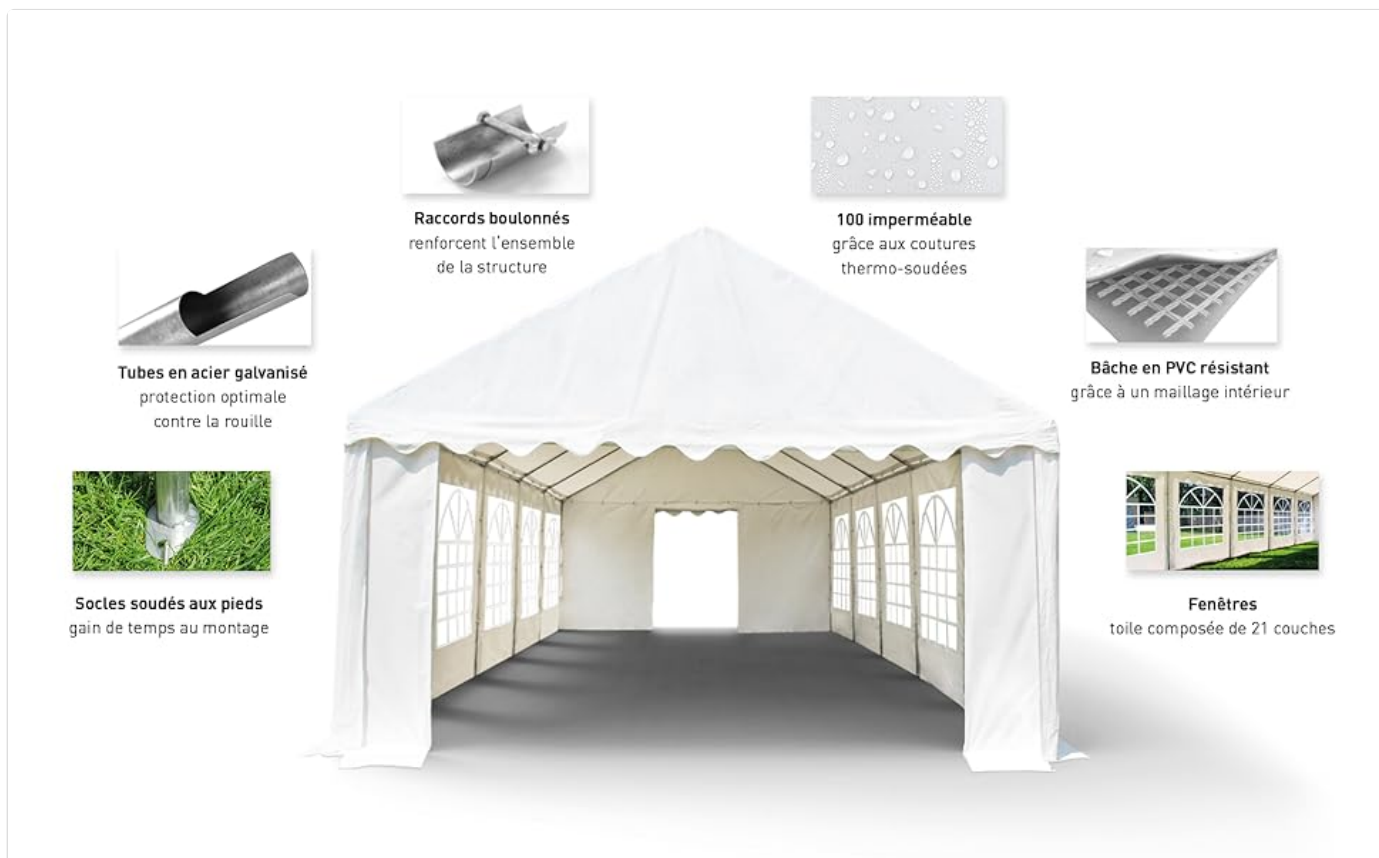


Image: Overview of tent components including frame, tarpaulin, and connectors.

SETUP AND ASSEMBLY

The TOOLPORT reception tent is designed for easy installation. Follow these steps for a secure setup:

1. **Prepare the Site:** Choose a flat, clear area for assembly. Ensure sufficient space around the tent for anchoring.
2. **Unpack Components:** Lay out all parts and verify against the package contents list. Tubes are numbered for easier identification.

3. **Assemble the Frame:** Connect the galvanized steel tubes (approx. 38mm diameter) using the connectors (approx. 42mm diameter). Use the provided wing screws for a bolted assembly. This robust construction ensures high load resistance.



Image: Detail of the bolted galvanized steel frame connection.

4. **Attach the Roof Tarpaulin:** Carefully place the single-element PVC 700 N roof tarpaulin over the assembled frame. Ensure it is centered and taut.
5. **Install Side and Gable Tarpaulins:** Attach the side tarpaulins, which feature wind deflectors for optimal air circulation. Install the entrance gable with its zipper door. These panels are often removable every two meters for flexibility.
6. **Secure the Tent:** Use the provided ground pegs/stakes and guy ropes to firmly anchor the tent to the ground. Proper anchoring is crucial for stability.

Estimated Assembly Time:

3m wide tent: 1h 30m to 2 people

4m wide tent: 1h 30m to 2h 30m for 3 or 4 people

5m wide tent or larger: 2h to 3h 30m for 3 or 4 people

PAROIS LATÉRALES ET DE PIGNONS

- ✓ Deux entrées de tailles différentes avec fermeture Éclair solide
- ✓ Le pan de bâche au sol XXL offre une protection contre le vent et l'humidité
- ✓ Parties latérales montables / démontables tous les deux mètres
- ✓ Montage rapide et facile à l'aide d'élastiques de fixation



LIVRAISON

- ✓ Armature en acier avec raccord à vis transversales
- ✓ Set de bâches composé de : 1 bâche de toit, 2 toiles de pignons, et plusieurs toiles latérales de 2m chacune.
- ✓ Élastiques de fixation
- ✓ Piquets pour sol meubles et sangles
- ✓ Instructions de montage et outils de montage

ESPACE DISPONIBLE

Voici comment calculer l'espace disponible sous votre tente :

Places assises : surface (m²) de votre tente divisée par 1,2

Exemple : Tente de 4x8 m = 32m² /1,2 = environ 27 places

Place debout : surface (m²) de votre tente divisée par 0,5

Exemple : Tente de 4x8 m = 32m² /0,5 = environ 64 places

TEMPS DE MONTAGE

Temps nécessaire pour le montage de votre tente de réception :

3m de large : entre 1h et 1h 30 à deux personnes

4m de large : entre 1h 30 et 2h à 3 ou 4 personnes

5m de large ou plus : entre 2h et 2h30 à 3 ou 4 personnes

STRUCTURE

- ✓ Armature avec système à vis robuste
- ✓ Tous les outils nécessaires au montage sont fournis
- ✓ Notice de montage claire et facile à comprendre

TOOLPORT

Image: Assembly details, including side panel features and estimated setup times.

OPERATING INSTRUCTIONS

Once assembled, your TOOLPORT reception tent is ready for use. Consider the following for optimal operation:

- **Ventilation:** The side panels with wind deflectors promote optimal air circulation. For additional ventilation, some side panels can be removed.
- **Access:** Utilize the entrance gable with its robust zipper door for easy access.
- **Temperature Regulation:** The design aids in regulating the ambient temperature inside the tent.
- **Event Use:** This tent is ideal for receptions and various outdoor events, providing a protected space.



Image: The tent with its front entrance open, ready for guests.

MAINTENANCE

Proper maintenance will extend the life of your tent:

- **Cleaning:** Clean the PVC tarpaulins with mild soap and water. Avoid harsh chemicals or abrasive materials that could damage the PVC.
- **Drying:** Ensure all tarpaulins are completely dry before packing away to prevent mold and mildew.
- **Frame Inspection:** Regularly inspect the galvanized steel frame for any signs of rust or damage. Tighten any loose bolts.
- **Storage:** Store the tent in a dry, cool place, away from direct sunlight and extreme temperatures, when not in use.
- **UV Protection:** The tarpaulin offers UV protection, but prolonged exposure to intense sunlight can still affect material longevity over many years.

TROUBLESHOOTING

Here are solutions to common issues you might encounter:

Problem	Solution
Tent unstable in light wind	Ensure all ground pegs/stakes and guy ropes are securely fastened. Consider purchasing a storm kit for added stability.
Water pooling on roof	Verify that the roof tarpaulin is taut and properly tensioned. Remove any accumulated snow or debris immediately.
Difficulty connecting frame tubes	Check tube numbering and orientation. Ensure no debris is obstructing the connections. Apply light lubricant if necessary.
Zipper on entrance door sticks	Clean the zipper teeth and apply a zipper lubricant or wax. Avoid forcing the zipper.

SPECIFICATIONS

Model Number	6089 (PRO Smart Series)
Product Dimensions (L x W x H)	600 x 500 x 200 cm (6 x 5 x 2 meters)
Item Weight	98.3 kg
Material	Polychlorure de vinyle (PVC 700 N)
Frame Material	Galvanized Steel
Pole Material Type	Alloy Steel
Color	Grey-White
Water Resistance Level	Waterproof
UV Protection	True
Recommended Uses	Parties, Receptions
Country of Origin	Germany

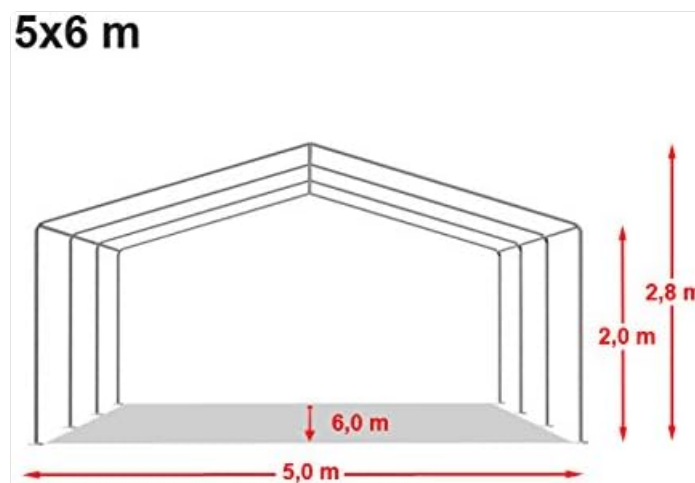


Image: Dimensional diagram of the 5x6 meter tent.

WARRANTY AND SUPPORT

Specific warranty information is not provided in the product details. For any support inquiries, missing parts, or warranty claims, please contact TOOLPORT customer service directly or refer to the contact information provided with your purchase documentation.

Spare parts availability information is not available in the product details.

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