

[Manuals.plus](#) /

> [doporro](#) /

> doporro Teramo24K Shower Door Recess Enclosure Instruction Manual

doporro Teramo24K

doporro Teramo24K Shower Door Recess Enclosure Instruction Manual

Model: Teramo24K | Brand: doporro

1. INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your doporro Teramo24K Shower Door Recess Enclosure. This product features a single revolving door with a lifting and lowering mechanism, constructed from 6 mm tempered safety glass with a nano-coating. Please read these instructions carefully before beginning installation or use to ensure proper function and safety.

Important Safety Information:

- Always handle glass components with care to prevent breakage and injury.
- Ensure all mounting surfaces are structurally sound and capable of supporting the weight of the shower door.
- Wear appropriate personal protective equipment (PPE) during installation, including safety glasses and gloves.
- If you are unsure about any step, consult a qualified professional.

2. PACKAGE CONTENTS

Before beginning installation, verify that all components are present and undamaged. The package should include:

- Tempered Safety Glass Door Panel
- Adjustable Aluminum Wall Profiles
- Stainless Steel Door Handles
- Lifting and Lowering Mechanism Components
- Magnetic Closure Strips
- Aluminum Baffle Strip (Floor Seal)
- PVC Sealing Strips

- Mounting Hardware (screws, anchors, gaskets)

3. SETUP AND INSTALLATION

The doporro Teramo24K shower door is designed for recess installation, fitting between two existing walls. The adjustable wall profiles allow for compensation of wall unevenness or minor measurement errors.

3.1. Wall Profile Adjustment

The wall profiles are designed for flexible adaptation, allowing for an adjustment range of approximately 0-25 mm to ensure a perfect fit within your niche.



Image 1: Adjustable wall profile. This image illustrates the flexible adjustment range of the wall profile (0-25mm), highlighting its aluminum construction, corrosion-resistant properties, and rust protection, ensuring a secure and durable installation.

3.2. Door Guidance and Mechanism

The door features a soft-close mechanism for smooth and quiet operation. The lifting and lowering mechanism allows

the door to lift approximately 5mm when opened, preventing friction with the floor seal and ensuring a gentle closing action.

Sanfte Türführung

Der Soft-Close Mechanismus sorgt für ein sanftes und geräuscharmes Öffnen und Schließen der Schiebetür.



Soft-Close



Geräuscharm

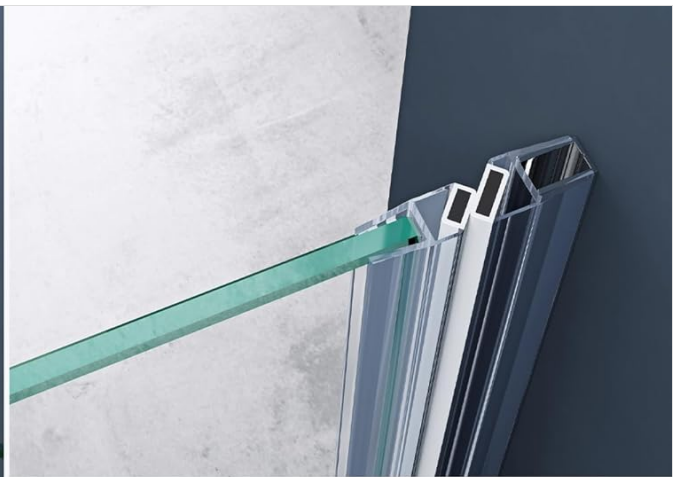
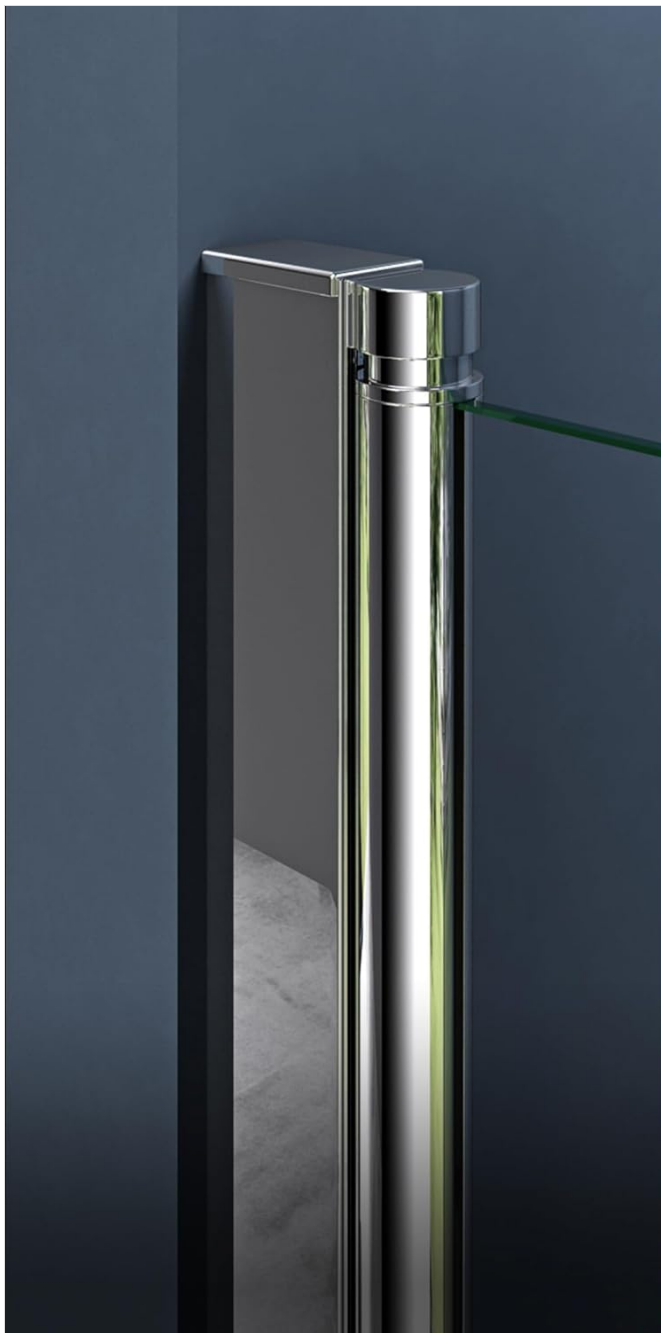
5mm



Image 2: Soft door guidance. This image demonstrates the soft-close and quiet operation features, along with the 5mm lifting and lowering mechanism that ensures smooth movement and prevents wear on the bottom seal.

3.3. Sealing and Closure

The glass door is equipped with a magnetic closure system to ensure a tight seal when closed. An aluminum floor strip combined with PVC sealing strips provides effective waterproofing, keeping your bathroom dry.



Glastür mit Magnetverschluss

Die Glastüren können mühelos nach innen und außen geöffnet werden und der Magnetverschluss ermöglicht ein dichtes Schließen der Duschtüren.



Stets dicht und trocken

Die Aluminium-Bodenleiste in Kombination mit einem PVC-Dichtungstreifen sorgen für einen wasserdichten Schutz beim Duschen.

Image 3: Glass door with magnetic closure. This image highlights the magnetic closure system for a secure seal and the combination of an aluminum floor strip with PVC sealing strips to ensure watertightness during showering.

3.4. Door Opening Direction

The shower door is designed to open both inwards and outwards, providing flexibility and convenience depending on your bathroom layout and personal preference.



Image 4: Door opening directions. This image visually confirms that the shower door can be opened both towards the inside and the outside of the shower area.

3.5. Dimensions and Measurement

The standard dimensions for this model are approximately 80 cm (width) x 195 cm (height). The adjustable wall profiles allow for slight variations in niche width. Refer to the dimension table for specific measurements and adjustment ranges for various models.

Maße	A	B
700 - 1950	685 - 710	593
750 - 1950	735 - 760	643
800 - 1950	785 - 810	693
850 - 1950	835 - 860	743
900 - 1950	885 - 910	793
1000 - 1950	985 - 1010	893

*Alle angegebene Maße sind in mm.



Image 5: Dimensions table. This table provides detailed measurements (Maße) for different shower door widths (A and B), all with a consistent height of 1950mm. All dimensions are in millimeters.

4. OPERATING INSTRUCTIONS

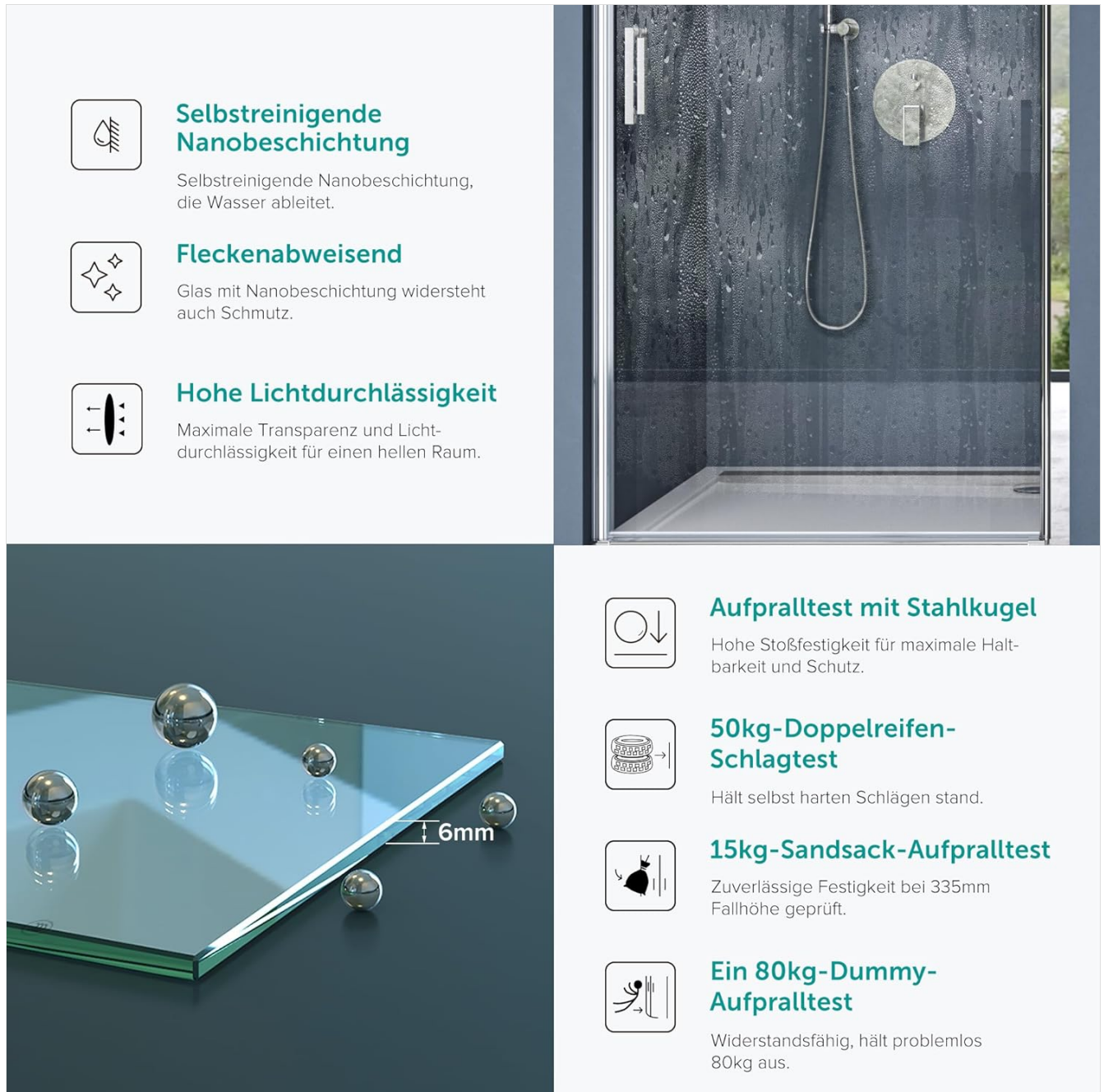
To open the shower door, gently pull the handle in the desired direction (inwards or outwards). The lifting mechanism will slightly raise the door, allowing it to glide smoothly. To close, push the door until the magnetic strips engage, ensuring a secure and watertight seal. Avoid forcing the door or applying excessive pressure.

5. MAINTENANCE

Regular cleaning and maintenance will ensure the longevity and optimal performance of your shower door.

5.1. Nano Coating Benefits

The 6 mm tempered safety glass features a nano-coating on both sides. This coating provides self-cleaning properties, repelling water and making the glass stain-resistant. It also contributes to high light transmission for a bright shower area.



Selbstreinigende Nanobeschichtung
Selbstreinigende Nanobeschichtung, die Wasser ableitet.

Fleckenabweisend
Glas mit Nanobeschichtung widersteht auch Schmutz.

Hohe Lichtdurchlässigkeit
Maximale Transparenz und Lichtdurchlässigkeit für einen hellen Raum.

Aufpralltest mit Stahlkugel
Hohe Stoßfestigkeit für maximale Haltbarkeit und Schutz.

50kg-Doppelreifen-Schlagtest
Hält selbst harten Schlägen stand.

15kg-Sandsack-Aufpralltest
Zuverlässige Festigkeit bei 335mm Fallhöhe geprüft.

Ein 80kg-Dummy-Aufpralltest
Widerstandsfähig, hält problemlos 80kg aus.

Image 6: Nano coating and durability. This image illustrates the benefits of the self-cleaning nano coating, including water repellency, stain resistance, and high light transmission. It also highlights the glass's durability through various impact tests: steel ball, 50kg double tire, 15kg sandbag, and 80kg dummy impact tests.

5.2. Cleaning Instructions

- Clean the glass regularly with a soft cloth and mild, non-abrasive cleaning agents.
- Avoid using harsh chemicals, abrasive pads, or scouring powders, as these can damage the nano-coating and glass surface.
- Wipe down the aluminum profiles and stainless steel handles with a damp cloth and dry thoroughly to prevent water spots and corrosion.
- Periodically check the sealing strips for wear and tear. Replace if necessary to maintain watertightness.

6. TROUBLESHOOTING

- **Door not closing tightly:** Check if the magnetic strips are aligned and clean. Ensure the door is properly adjusted within the wall profiles.
- **Water leakage:** Inspect the PVC sealing strips and the aluminum baffle strip at the bottom of the door for damage or improper installation. Ensure all seals are intact and correctly positioned.
- **Door difficult to open/close:** Clean the tracks and hinges. Ensure no debris is obstructing the lifting and lowering mechanism. Apply a silicone-based lubricant if necessary, avoiding contact with glass.
- **Glass appears cloudy or stained:** Follow the cleaning instructions in Section 5.2. For stubborn stains, consult a professional glass cleaner.

7. SPECIFICATIONS

Brand	doporro
Model	Teramo24K
Dimensions (approx.)	80 cm (Width) x 195 cm (Height)
Material	6 mm Tempered Safety Glass, Aluminum Profiles, Stainless Steel Handles
Glass Type	Clear Glass with Nano Coating
Mechanism	Lifting and Lowering Mechanism, Soft-Close
Assembly Required	Yes (Self-assembly possible)
Included Components	Aluminium baffle strip, Glass door, Wall profiles, Handles, Mounting hardware

8. WARRANTY AND SUPPORT

For warranty information or technical support, please contact doporro customer service. Keep your purchase receipt as proof of purchase. Contact details can typically be found on the manufacturer's website or your original purchase documentation.