



100S



100 S / QC-1



130R



130R / QC-1





This manual enables the safe and efficient handling of the sunshade stand. The manual is an integral part of the sunshade stand and must be stored at all times in the immediate vicinity of the sunshade so that it is available to persons who use the sunshade. Before beginning any activities, persons must first carefully read and understand this manual, as well as all safety information and markings. A basic requirement for safe handling is compliance with all safety information and instructions provided in this manual. In addition, the local accident prevention regulations and general safety regulations for the intended use and place of use of the sunshade stand apply.

Illustrations in this manual show the sunshade stand Oasis Rolling Base 130R as an example. They are intended for general understanding and can differ from the actual model. The smaller models may differ in appearance from the depicted sunshade stand; however, the assembly steps and all information in this manual apply equally for all models, unless explicitly stated otherwise. Claims against NerTes GmbH (hereinafter „Manufacturer“) on the basis of the illustrations are not enforceable.

Limitation of liability

All information and notices in this manual were compiled taking into account the applicable standards and regulations, the state of the art and our many years of experience and knowledge. The manufacturer will assume no liability for damages due to:

- Failure to comply with the manual
- Non-intended use
- Use by unauthorized persons
- Unauthorized alterations or technical modifications
- Use of non-authorized parts

Copyright

This manual is protected by copyright and is intended for internal use only. Dissemination to third parties, reproductions of any type or manner – also excerpts – and exploitation and/or communication of the content are not allowed without the written permission of the manufacturer, except for internal purposes. Infringements will result in liability for damages. All rights reserved.

Distributor for United States

© NerTes GmbH
 Carl-Zeiss-Str. 2-4
 47475 Kamp-Lintfort
 Germany
 Tel.: +49 4608 9716335
 Fax: +49 (0) 2842 9299948
 E-Mail: info@nertes.de
 Internet: www.nertes.de

Oasis Rolling Bases
 11748 MonteVista Rd.
 Clermont, FL 34711
 United States
 Phone: 725-696-2747
 Email:sales@oasisrollingbases.com
 www.oasisrollingbases.com

10 Technical data

10 Technical data

- i *The exact model designation of your sunshade stand can be found on the base. Lift the casing on the assembled sunshade stand so you can see the designation.*

Permissible pole diameters

Model	Permissible pole diameters
Oasis Rolling Base Standard Mount	25 to 53 mm (0.98 in to 2.09 in)
Quick Clamp Accessory	35 mm (1.38 in), 38 mm (1.5 in), 39 mm (1.54 in), 50 mm (1.97 in) and 55 mm (2.17 in)

Dimensions and weight

Modell	Diameter with casing	Weight of the single weight segments	Total base weight
100S	50 x 50 cm (19.69 x 19.69 in) with plastic casing 55 x 55 cm (21.65 x 21.65 in) with rattan casing	approx. 8 kg (17.64 lb)	approx. 45 kg (99.21 lb)
130R	61 cm (24.02 in) with plastic casing 66 cm (25.98 in) with rattan casing	approx. 10.3 kg (22,71 lb)	approx. 55 kg (121.25 lb)

7 Care

CAUTION

Scratching of the casing and mounting tube due to incorrect care!

- Do not use aggressive or abrasive cleaners (such as steel wool), which can damage the surface of the sunshade stand.
- Do not use high-pressure or steam cleaners.

Incorrect materials for cleaning and care can damage the surface of the sunshade stand.

- Clean the casing with mild soapy water and a soft cloth.
- Use a stainless steel cleaner for care of the mounting tube
- i For rough cleaning of the casing, you can also spray it off with a garden hose. However, do not spray water inside the mounting tube and the base.

8 Disposal

NOTICE

Danger to the environment due to incorrect disposal!

- Dispose of all parts in accordance with waste disposal regulations. If in doubt, contact the responsible authority for information on correct disposal
- Incorrect disposal can result in damage to the environment and fines

The following materials are used:

- The casing is made of plastic or natural fibers (rattan), depending on the model
- The base including the mounting tube and the clamp are made of various metals and plastics
- The weight segments are made of special concrete.

9 In case of problems

WARNING

Danger of injury due to damaged parts!

- Never use a defective sunshade stand.
- If the sunshade stand is damaged, there is an increased danger that it could overturn or roll away, resulting in severe injuries
- If you have questions concerning the product or the purchase of replacement parts, contact the dealer where you purchased the sunshade stand or our technical support department (see page 2 for address).
- i *For questions about sunshades that can be used with the stand, contact the sunshade manufacturer*

Table of contents

1	Introduction	4
2	For your safety	4
2.1	Intended use	4
2.2	Symbols in the manual	5
2.3	Safety notices	5
3	Scope of delivery	8
3.1	Unpacking the sunshade stand	9
4	Assembly of the sunshade stand	10
4.1	Assembly pictures	10
4.2	Anleitung	13
5	Using the sunshade stand	15
5.1	Inserting the sunshade	15
5.2	Moving the sunshade stand	16
6	Disassembly at end of season	17
7	Care	18
8	Disposal	18
9	In case of problems	18
10	Technical data	19

1 Introduction

2 For your safety

2.1 Intended use

1 Introduction

With your choice of the Oasis sunshade stand you have purchased a high-quality product featuring a patented and unique design that allows you to move the sunshade while in use to any spot on your terrace, while maintaining an upright posture. Finally you can put up the sunshade where it is really needed.

Read the information in this manual carefully so you will be able to use your sunshade stand safely and effectively.

We hope you enjoy your product.

2 For your safety

2.1 Intendent use

The sunshade stand is intended only for use as a holding device for sunshades on a level and solid surface. Use only sunshades that, according to the manufacturer's specifications, are suitable for the weight class of the sunshade stand, to ensure maximum stability.

The different models of the Oasis sunshade stand may be used only for poles with the diameters specified in the Technical Data

Model	Specified pole diameters
100S 130R	0.98 in to 2.09 in
Quick Clamp Accessory	1.38 in / 1.5 in to 1.54 in / 1.97 in / 2.17 in

The sunshade stand - in moving position - can be moved together with the sunshade on a level surface

Foreseeable misuse

Misuse can result in dangerous situations. Therefore, never use the sunshade stand

- as a stand for objects for which the static requirements are not known
- with sunshades that are not suitable for the stand due to the pole diameter or size
- for transporting persons.

2.2 Symbols in the manual

5 Using the sunshade stand 5.2 Moving the sunshade stand

6 Disassembly at end of season

5.  **WARNING** Danger of injury.
Put the sunshade stand back into standing position (Fig. 22) by slowly returning the telescoping rod to the mounting tube and securing it in the retainer clip. Do not let the telescoping rod snap back release it slowly.
6. If necessary, open the catch on the telescoping rod and press the knob back in to retract the telescoping rod.
7. Then lock the telescoping rod again by pressing down on the catch.

6 Disassembly at end of season

At the end of the season the sunshade stand should be stored as follows:

1. Remove the sunshade from the mounting tube of the sunshade stand by
 - loosening the knurled screws (model: 100S/130R).
 - opening the clamping lever (model: Quick Clamp Accessory).

Storage

2. Store the sunshade stand, if possible, at a location that fulfills the following criteria. The storage location should be:
 - dry
 - protected against frost
 - level
- i *Alternatively, you can cover the sunshade stand with an optional protective cover.*
To prevent the protective cover from becoming loose, pull the cover completely down to the ground and then draw the rubber straps tight until they are caught under the protective cove



5 Using the sunshade stand

5.1 Inserting the sunshade 5.2 Moving the sunshade stand

Modell: Quick Clamp Accessory (QC-1)

For model QC-1, insert the sunshade as follows:

1. Make sure that the sunshade stand is in standing position, i.e. the telescoping rod is parallel to the mounting tube and secured on the retaining clip (Fig. 21).
2. Open the quick-release clamp by pulling the clamping lever away from the mounting tube (Fig. 21).
3. Turn the clamping lever counter-clockwise until the pole fits into the mounting tube.
4. Push the pole of the sunshade into the mounting tube as far as it will go.
5. Turn the clamping lever clockwise until you feel slight resistance.
6.  Danger of overturning.
Press the clamping lever completely onto the mounting tube until it locks into place

i The clamping lever must be able to be pressed with some effort. If there is too much ease of movement, you have either confused opening with closing the clamping lever or you have to turn the clamping lever further until it is tight. In both cases, repeat all steps and make sure that the clamping lever is actually opened when turning it and not already closed.

5.2 Moving the sunshade stand



Damage to telescoping rod due to incorrect handling!

- Do not use the telescoping rod as a lever to raise the sunshade stand on one side, for example to overcome uneven areas on the underlying surface. Instead, go around uneven areas.

If the sunshade stand is not moved as intended, the telescoping rod can be damaged.

The sunshade stand - in moving position - can be moved to another spot together with the open sunshade as follows:

1. Put the sunshade stand into moving position by pulling the telescoping rod sideways away from the mounting tube until it locks into place (Fig. 22).
2. If necessary, open the catch on the telescoping rod (Fig. 23/1) and pull the knob (Fig. 23/2) out to adjust the length of the telescoping rod to your body height.
3. Then lock the telescoping rod again by pressing down on the catch.
4. Pull the sunshade stand by means of the telescoping rod slowly to the spot where you want to put up the sunshade.

2.2 Symbols in the manual

2.3 Safety notices

Important safety notices in this manual are marked with warning symbols and signal words that describe the extent of the danger.

Always observe all warnings and carry out all activities carefully to prevent accidents, injury and property damage.

	Indicates a possibly dangerous situation that can result in severe injuries if not avoided.
	Indicates a possibly dangerous situation that can result in slight or minor injuries if not avoided.
	Indicates a possibly dangerous situation that can result in damage to property and the environment if not avoided.
	This symbol indicates useful tips and suggestions.

2.3 Safety notices

Accidental rolling



Danger of injury and danger of property damage due to rolling!

- Move the sunshade stand only on a level surface without inclines, never on ramps or other sloping terrain.
- After moving the sunshade, always set the stand to standing position and secure the telescoping rod on the retaining clip provided.
- Never use the sunshade stand on ice or snow.

If the sunshade stand remains in moving position or is moved on unsuitable terrain, it can roll away accidentally, resulting in severe injuries and property damage.

Telescoping rod



Danger of pinching on the telescoping rod!

After moving the sunshade, always guide the telescoping rod slowly by hand to the mounting tube and fasten it on the retaining clip.

Heavy weight

2.3 Safety notices

WARNING

Danger of injury due to heavy weight of the parts!

- Handle all packing units and parts carefully with both hands, especially the weight segments, and set them down carefully. If possible, use transport aids for transport of the stand.
- Do not stack packing units and parts.
- Wear sturdy shoes during transport and assembly of the stand

During transport and assembly you will have to handle heavy parts. Parts can fall or overturn, resulting in severe injuries due to their heavy weight.

Unexpected overturning

CAUTION

Danger of injury and danger of property damage due to over-turning!

- Never use the sunshade stand without first having inserted all weight segments. Use only original weights.
- Use the sunshade stand only with sunshades that are suitable for the weight class of the sunshade stand. Observe the specifications of the sunshade manufacturer.
- Do not use the sunshade in case of strong wind. During strong winds, fold up the sunshade or remove it from the stand.
- Do not leave the sunshade stand unattended when the sunshade is open.

If the sunshade stand is not handled as intended it can overturn together with the sunshade, resulting in injuries and property damage.

Weight segments

CAUTION

Danger of pinching and danger of cuts/scrapes from the weight segments!

- Handle the weight segments carefully and wear work gloves

When inserting the weight segments, there is a danger of being cut or scraped by the weight segments and pinching of fingers between the weight segment and the base.

Certain persons

5 Using the sunshade stand

5.1 Inserting the sunshade

4. Place the clamp on the mounting tube so that the retainer clip (Fig. 16/1) is above the telescoping lever (Fig. 16/2) and press it down completely
5. Guide the telescoping rod from above through the retainer clip of the clamp on the telescoping lever so that the opening for the ball catch (Fig. 17/1) points outward
6.  Danger of pinching
Press the ball catch on the telescoping lever (Fig. 19/1) in with your finger and carefully push the telescoping rod until the ball catch locks the telescoping rod. If necessary, turn the telescoping rod back and forth a little.
7. Tighten the lower Allen screw (Fig.19)..

5 Using the sunshade stand

5.1 Inserting the sunshade

CAUTION

Danger of injury and danger of property damage due to overturning!

- Use the sunshade stand only with sunshades that are suitable for the weight class of the sunshade stand. Observe the specifications of the sunshade manufacturer.
- Do not open the sunshade to put it into the stand.
- Do not use the sunshade in case of strong wind. During strong winds, fold up the sunshade or remove it from the stand.

If the sunshade stand is not used as intended it can overturn together with the sunshade, resulting in injuries and property damage.

Modell: 100S / 130R

For model 100S / 130R, insert the sunshade as follows:

1. Make sure that the sunshade stand is in standing position, i.e. the telescoping rod is parallel to the mounting tube and secured on the retaining clip (Fig. 20).
2. Unscrew the three knurled screws of the clamp (Fig. 21) until the pole fits into the mounting tube.
3. Push the pole of the sunshade into the mounting tube as far as it will go.
4. Turn the three knurled screws alternately until the pole is held tightly in the center.

4 Assembly of the sunshade stand

4.2 Assembly

9. CAUTION

Danger of pinching and danger of cuts/scrapes. Wear gloves and place the weight segments carefully and one at a time on the bottom support plate (Fig. 8) of the base. Push the weight segments all the way back so that they are held firmly in position by the holding pins.

10. Remove the mounting straps (Fig. 9/1) on the base and (Fig. 9/2) on the tube.

11. Place the casing on the base so that the telescoping lever is guided through the slot (Fig. 10).

Fastening the clamp on 100S / 130R models

The clamp must be attached as follows:

1. CAUTION

1. Scratching of the mounting tube.

Unscrew the knurled screws of the clamp until the screws no longer protrude on the inside.

2. Push the clamp over the mounting tube so that the knurled screws are at the position of the holes in the mounting tube and the retainer clip (Fig. 11/1) is above the telescoping lever (Fig. 11/2).

3. Screw the knurled screws in until the clamp is fastened on the mounting tube (Fig. 11).

4. Guide the telescoping rod from above through the retainer clip of the clamp on the telescoping lever so that the opening for the ball catch (Fig. 12/1) points outward

5. CAUTION

5. Danger of pinching.

Press the ball catch on the telescoping lever (Fig. 12/1) in with your finger and carefully push the telescoping rod until the ball catch locks the telescoping rod. If necessary, turn the telescoping rod back and forth a little.

Fastening the clamp on Quick Clamp Accessory (QC-1) models

CAUTION

Danger of injury and danger of property damage due to over-turning!

Use the correct reducing sleeves for the sunshade you are using to adapt the mounting tube to the sunshade pole diameter.

If an unsuitable reducing sleeve for the pole diameter is used (if the sleeve is too large) the sunshade can overturn, resulting in injuries and property damage.

The clamp must be attached as follows:

1. Open the quick-release clamp by turning the clamping lever counter-clockwise a few turns (Fig. 13).

2. Insert the correct reducing sleeve for the sunshade into the clamp from below (Fig. 14) and push it up as far as it will go.

3. Unscrew the lower Allen screw (Fig. 15/1) until the clamp opens.

2.3 Safety notices

CAUTION

Danger of injury to certain persons!

- The sunshade stand is not intended for use by children and persons with limited physical, sensory or mental capacities or insufficient experience and/or insufficient knowledge, unless they are supervised by a person who is responsible for their safety or have been instructed by that person on how to use the sunshade stand.
- Persons who are not allowed to lift heavy weights must never handle the packing units and parts.
- Children should be supervised to ensure that they do not play with the sunshade stand.
- Store the stand in a place that is inaccessible to children.
- Keep children away from the packaging material. There is a danger of suffocation.

If persons use the sunshade stand who cannot assess the dangers, there is a possibility of injuries.

Unexpected change of direction

NOTICE

Property damage due to unexpected change of direction of tilting sunshades!

- Do not use the sunshade in case of strong wind. During strong winds, fold up the sunshade or remove it from the stand.
- Set up the sunshade stand with a sufficient safety clearance to building façades (especially window panes), other sunshades and structures of all types.
- Do not leave the sunshade stand unattended when the sunshade is open.

Tilted sunshades can unexpectedly turn as a result of the wind, resulting in property damage.

3 Scope of delivery

100S	130R	Description
		Base (pre-assembled) with safety straps
		Mounting tube with safety straps
		Flexible clamp (100S / 130R models only) for all sunshade tube diameters from 25 to 53 mm (0.98 in to 2.09 in)
		Quick-release clamp with reducing sleeves 1.38 in, 1.5 in to 1.54 in, 1.97 in for different sunshade pole diameters (Quick Clamp Accessory QC-1 models only). The reducing sleeves are marked for the respective sunshade pole diameter. If no reducing sleeve is used, 2.17 in poles can be used
		Telescoping rod
		Casing
		Weight segments
		Holding screw with allen key
		Adhesive pads

4 Assembly of the sunshade stand

4.2 Assembly

Equipment

CAUTION

Danger of injury. To protect yourself against injury, you must wear the following clothing during assembly of the sunshade stand:

- Sturdy shoes
- Work gloves

In addition, you will need the following materials and tools

- Allen key (included)
- Soft blanket, etc. to place beneath parts during assembly

i Besides the tools included with the stand you will need a side cutter or a shear for assembly

Check conditions for assembly

Make sure that the assembly location fulfills the following conditions. The assembly location must be:

- level,
- sufficiently firm for bearing loads,
- large enough for assembly of the stand
- insensitive to scratches and impacts

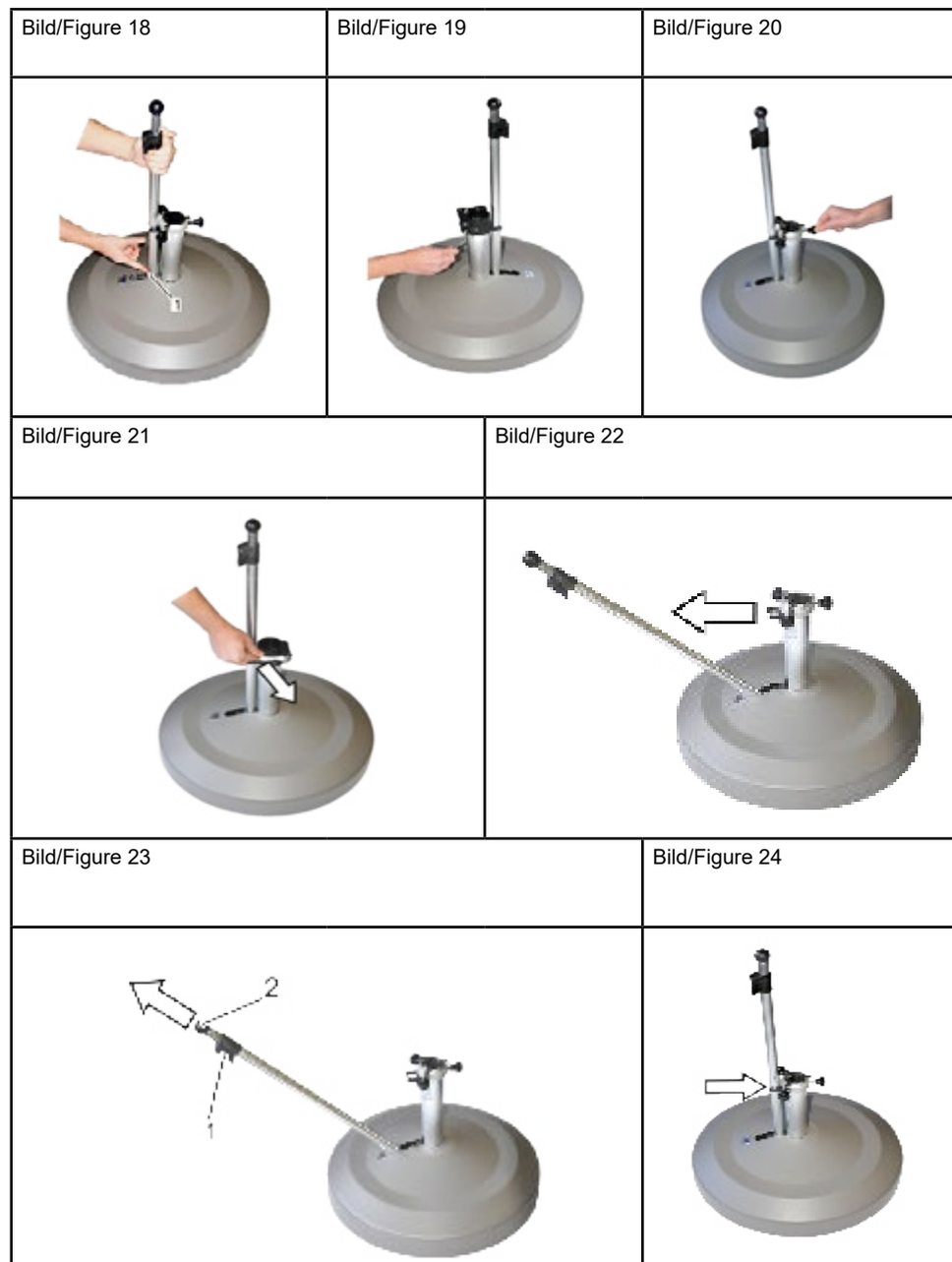
Assembly

The sunshade stand must be assembled as follows:

1. **NOTICE** Property damage.
Place the blanket, etc. on the ground to prevent damage to the underlying surface and the parts during assembly.
2. Fig. 2: Setting down the base
Set down the base with the rollers facing downward on the ground
3. Fig 4: : Inserting the mounting tube
Insert the mounting tube (Fig. 4/1) in the guide on the base (Fig. 4/3) so that the telescoping lever (Fig. 4/2) points toward the larger cut-out side of the opening in the base (Fig. 4/4). Keep the telescoping lever pressed to the mounting tube.
4. Press the mounting tube completely down into the guide of the base.
5. Turn the base as shown in (Fig. 5). Make sure that the mounting tube does not slip out of the guide and the telescoping lever remains on the mounting tube.
6. Use the Allen key to tighten the holding screw (Fig. 5/1) until it is completely countersunk and the mounting tube is tight.
7. Place the base on the rollers again.
8. Stick four adhesive pads to the bottom (flat side) of each weight as shown in the figure (Fig. 7).

4 Assembly of the sunshade stand

4.1 Figures to the assembly instructions at the example 130R



3 Scope of delivery

3.1 Unpacking the sunshade stand

The sunshade stand is delivered in five parts:

- 1 sunshade stand
- 4 weight segments

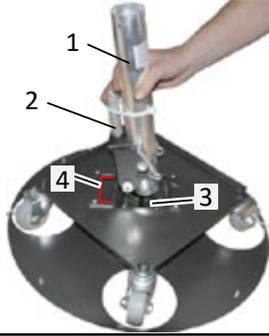
i Before unpacking, check all packing units for obvious damage from transport. In case of obvious damage from transport, contact the dealer where you purchased the sunshade stand.

Unpacking

1. Transport all packing units to the assembly location.
2. **WARNING** Danger of injury.
Carefully remove all parts and place them next to each other on the ground.
3. Check the scope of delivery according to the following table to make sure it is complete. In case parts are missing, contact the dealer where you purchased the sunshade stand.
4. Dispose of unneeded packaging material in an eco-friendly manner (Chapter 8 "Disposal").

4 Assembly of the sunshade stand

4.1 Figures to the assembly instructions at the example 130R

Bild/Figure 1 	Bild/Figure 2 Ständergestell 	Bild/Figure 3 
Bild/Figure 4 1-4 	Bild/Figure 5 	Bild/Figure 6 oben unten  Bild/Figure 6.1 
Bild/Figure 7 	Bild/Figure 8 	Bild/Figure 9.1 

4 Assembly of the sunshade stand

4.1 Figures to the assembly instructions at the example 130R

Bild/Figure 9.2 	Bild/Figure 10 	Bild/Figure 11 
Bild/Figure 12 	Bild/Figure 13 	Bild/Figure 14 
Bild/Figure 15 	Bild/Figure 16 	Bild/Figure 17 