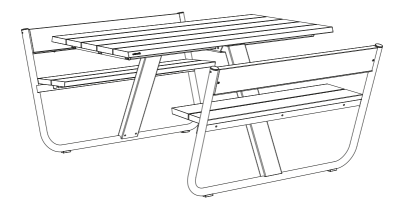
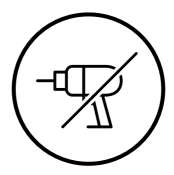
## Manille

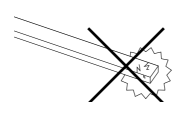


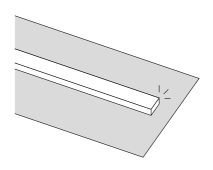
## **extremis**<sup>®</sup>

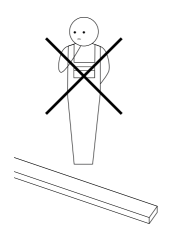
## **IMPORTANT!** RETAIN FOR FUTURE REFERENCE: READ CAREFULLY.

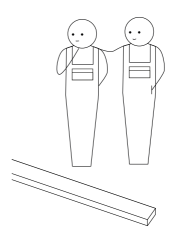












## Table of contents 1/2

Mounting kit 7

Exploded view 7

Assembly Manille 7

Assembly floor fastening <sup>¬</sup>

#### This is an interactive PDF

You can easily navigate through this manual, allowing you to smoothly jump from one page to the other.

## Table of contents 2/2

Assembly shade 7

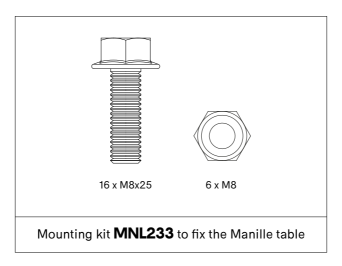
Assembly coupling 7

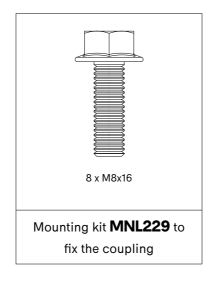
Warnings - Text instructions - Maintenance <sup>7</sup>

#### This is an interactive PDF

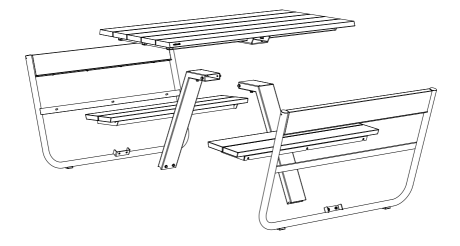
You can easily navigate through this manual, allowing you to smoothly jump from one page to the other.

## Mounting kit





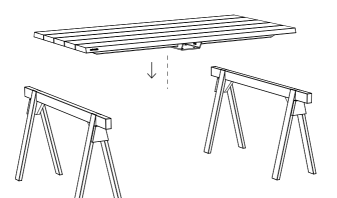
## Exploded view





### Manille

1a.

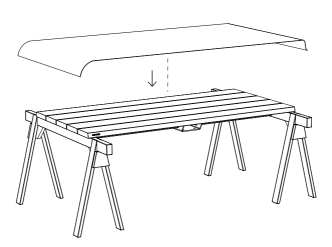


30'

Put the tabletop on two trestless, make sure only the wood rests on the trestless, not the frame!

1b.

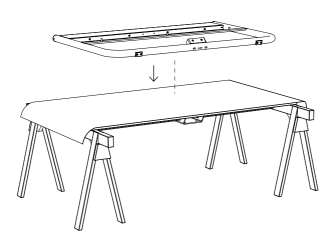
8



Place the protective foil of the packaging on top of the tabletop



2.

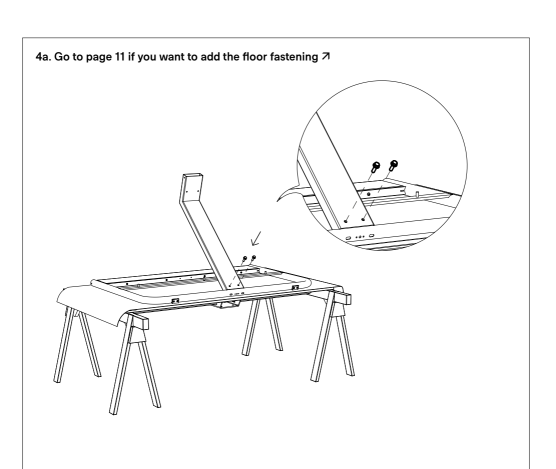


## Put one backrest on the protective foil with the leg connection facing upwards

3.



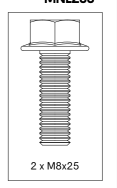




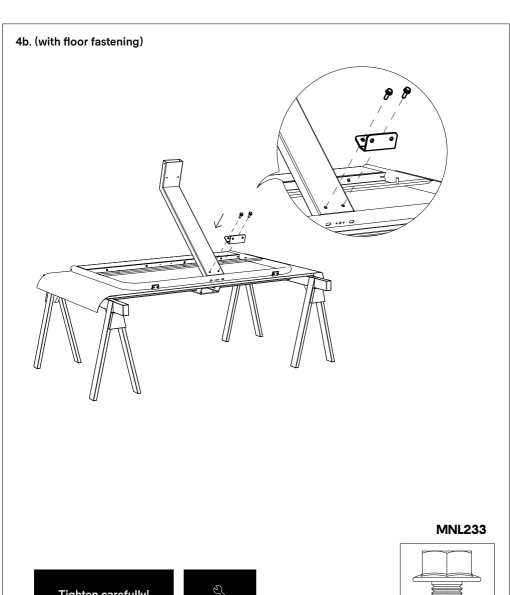
**Tighten carefully!**Excessive force may damage the coating!



#### **MNL233**

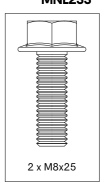




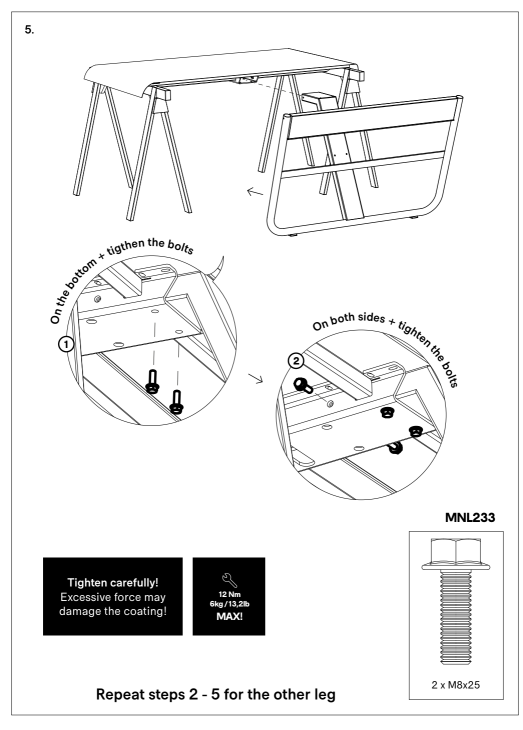


Tighten carefully! Excessive force may damage the coating!

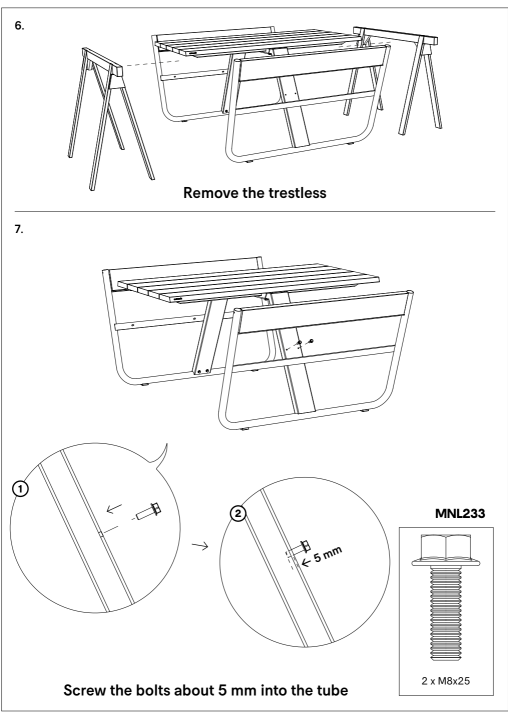








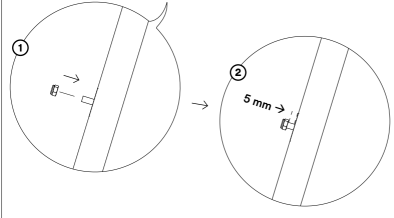






13

8.



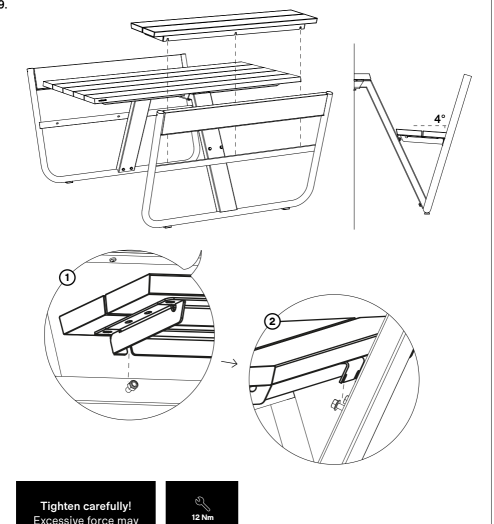
Screw the nuts about 5 mm onto the threads



3 x M8



9.

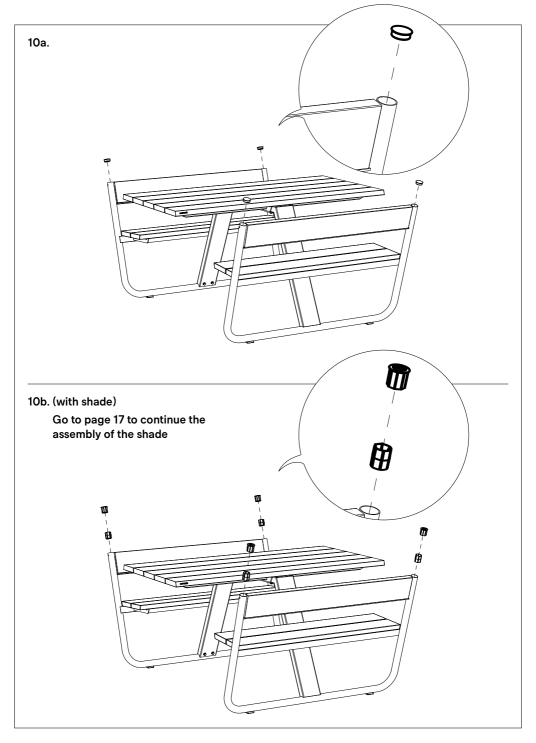


Excessive force may damage the coating!

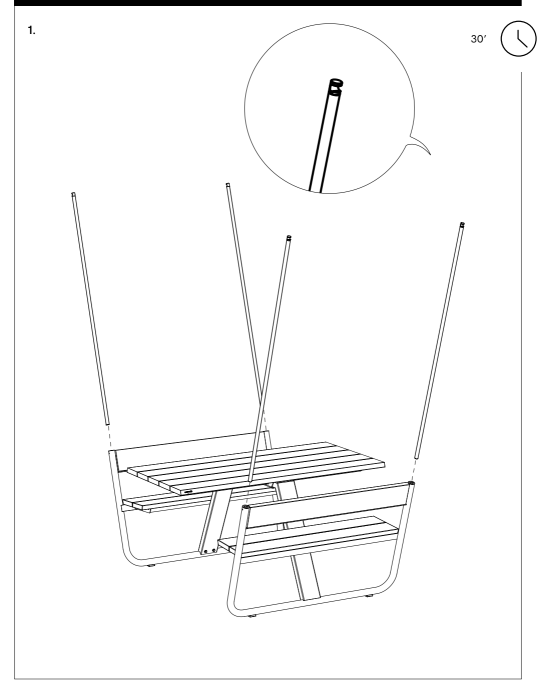


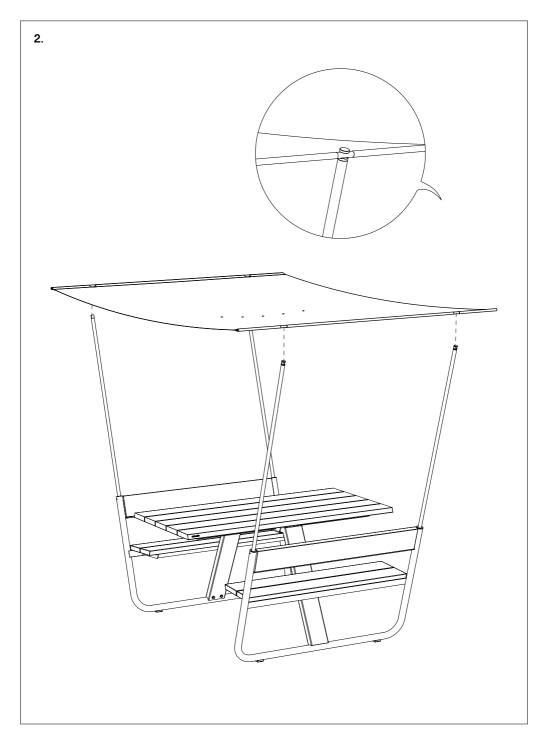
Slide the bench over the nuts and bolts of steps 7 & 8 Tighten the bolts and nuts Repeat steps 7 - 9 for the other bench

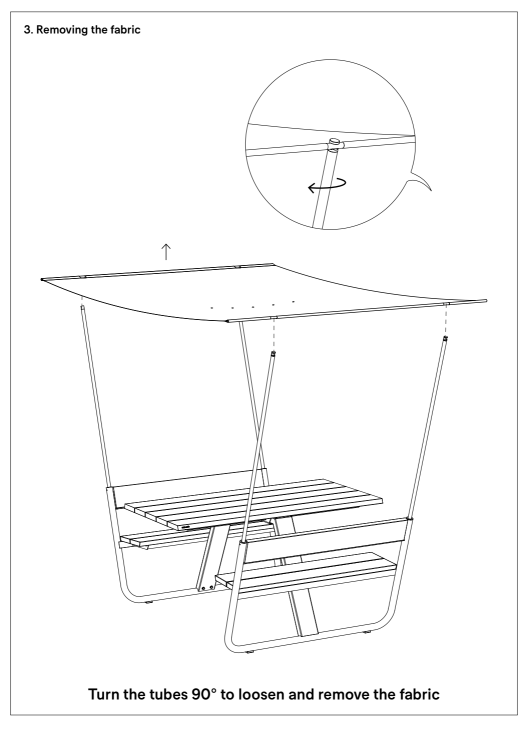




## Shade





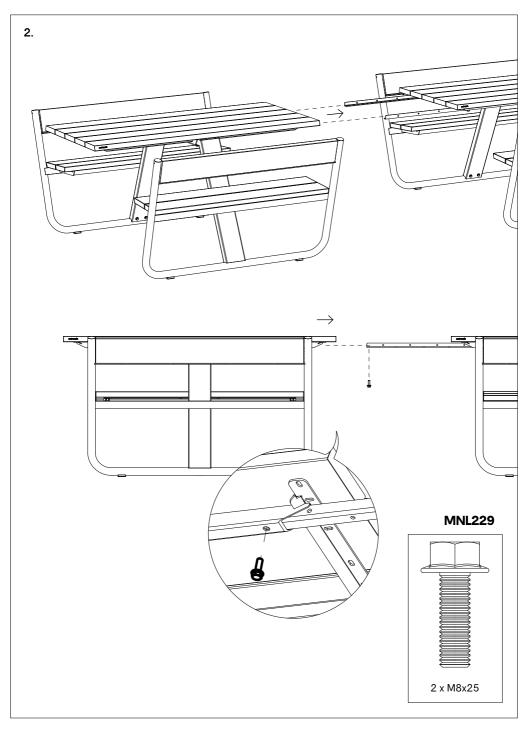


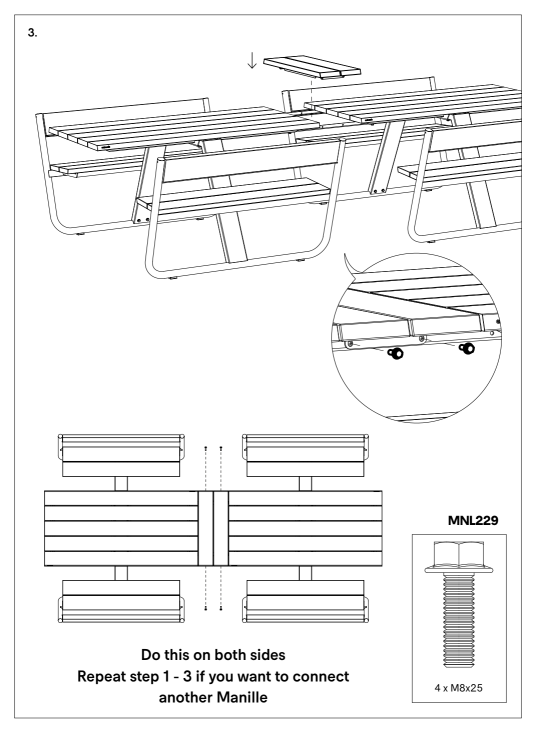


## Coupling

1. **MNL229** Attach the two coupling profiles into the tabletop frame 2 x M8x25 Use the first holes in the coupling profiles!









# Warnings Text instructions Maintenance

Warnings <sup>¬</sup>

Assembly text instructions 7

Maintenance 7



#### Warnings

#### General

- Do not use any sharp tools to open the packaging.
- We strongly advise against using power tools.
- Tripping hazard, mind your step.
- · Do not put out cigarettes on the bench.
- Not grafitti proof.
- Do not leave children unattended whilst playing on the bench.
- To avoid danger of suffocation, keep plastic bags away from babies and children.
- Colors can differ over years and from batch to batch.

#### **Product**

- Do not stand or jump on the table.
- Do not drag the table, but carry it with minimum 2 people.
- Anchoring the product has to be done by qualified people.
- For anchoring: use suitable bolts or screws from a specialized store depending on the material your terrace is made of.
- Max. 2 people or 300 kg per bench.

#### Wood

- When delivered, the wood is untreated.
- Wood is a natural material and its look is different for every slat, plank and tree.
- Wood will gradually become rougher and start to turn grey as a consequence of exposure to the sun and rain. We recommend oiling the wood once or twice a year. 1x before the Summer and 1x after the Summer as protection for the Winter.
- Cleaning regularly with mild detergent. Never use a high pressure cleaner as this will roughen the wood's smooth surface and irreparably damage the wood's fibress.

- Thorough cleaning with Extremis Wood Cleaner.
- We strongly recommend that you treat your wood with wood oil to protect it from stains - Small cracks and crevices can also appear as part of this process. We strongly advise everyone to treat the furniture with our Wood Protector. It is best to repeat this treatment each year.

#### **Powder coating**

- · White powder coating requires more maintenance.
- Do not use abrasive scouring powders or scourers as they will scratch the surface.
- Color can fade to some extent when exposed to UV.
- Flame retarding NEN-EN13501-1 A2-sl Satisfying the same criteria as Class B for the SBI-test according to EN13823. In addition, under conditions of a fully developed fire these products will nog significantly contribute to the fire load and fire growth.
- · Dark colors can get very hot in sunny weather.

#### Galvanized steel

- · Galvanization will become less shiny when used outdoors.
- Flame retarding NEN-EN13501-1 A1 Class A1 products will not contribute to fire in any stage, including fully developed fire. For this reason, they are assumed to be capable of satisfying all requirements of all lower classes as well.
- Possible impurities in the immersion tank can cause black marks during galvanization, which are intrinsic to this industrial finishing technique.
- White marks on this zinc layer are also intrinsic to this procedure and will disappear when the furniture is put outdoors.
- This industrial finishing technique may result in a rougher surface.
   This is intrinsic to the process.



#### High-tech polyester

- Shake or brush off loose dirt immediately.
- Do not use any aggressive detergents as they will remove the protective coating of the fabric.
- We strongly advise you not to use a high-pressure hose for cleaning.

#### Stainless steel

- Very good UV color fastness.
- Flame retarding: NEN-EN13501-1 A1 Class A1 products will not contribute to fire in any stage, including fully developed fire. For this reason, they are assumed to be capable of satisfying all requirements of all lower classes as well.
- Watch out, stainless steel isn't entirely rustproof! Be sure to avoid contact with iron objects. If it does show signs of rust, clean with rust remover as quickly as possible.



#### Assembly text instructions



Take a look at the drawings, starting from page 8

#### Manille (p8)

- 1. **a.** Put the tabletop on the trestles. Attention: make sure only the wood rests on the trestles, not the frame!
  - **b.** Place the protective foil of the packaging on top of the tabletop.
- 2. Put one backrest on the protective foil with the leg connection facing upwards.
- 3. Slide the leg into the backrest as shown in the diagram.
- 4. **a.** Attach the leg to the backrest by inserting two M8x25 bolts.
  - **b. With floor fastening** Position the floor fastening to the leg as shown in the diagram and attach it by inserting two M8x25 bolts.
- 5. Slide the leg (with backrest) into the tabletop frame. First insert two M8x25 bolts into the bottom and tighten them, then insert the two bolts from the sides as shown in the diagram. Now repeat steps 2 5 for the other leg.
- 6. Remove the trestless.
- 7. Now screw two M8x25 bolts about 5mm into the tube of the leg.
- 8. Now screw three M8 nuts about 5mm into the threaded rods as shown in the diagram.
- 9. Slide the bench over the nuts and bolts of steps 7 & 8 as shown in the diagram. <u>Tighten all bolts and nuts</u>. <u>Repeat steps 7 9 for the other</u> bench.
- 10. a. Now insert four caps into the backrests.
  - b. With shade Now insert four spacers and closure caps into the



backrests as shown in the diagram.

#### Shade (p17)

- 1. Insert the four stainless steel tubes into the backrest.
- 2. Hook the shade onto the top of the stainless steel tubes.
- 3. Removing the fabric: Turn the tubes 90° to loosen and remove the fabric.

#### Coupling (p20)

- 1. Attach the two coupling profiles into the tabletop frame by inserting one M8x25 bolt per profile on the bottom. Use the first holes in the coupling profiles as show in the diagram.
- 2. Position the second Manille table to the coupling profiles and attach them by inserting one M8x25 bolt per profile on the bottom as shown in the diagram.
- 3. Now position the coupling tabletop onto the coupling profiles and attach it by inserting two M8x25 bolts on both sides.
- 4. Repeat steps 1 3 if you want to connect another Manille table.



#### Maintenance



Watch the maintenance videos on our website: www.extremis.com/maintenance

#### Wood

#### DAY TO DAY CLEANING

#### Clean regularly and after every use

Wood doesn't need much maintenance, but the better you treat it, the longer it will last. Cleaning the wood regularly and immediately after use with a damp cloth will prevent fluids from penetrating deep into the wood. An oiled table will absorb liquids less quickly, keeping it clean for longer. To remove stubborn remains of dirt, simply use a stiff brush and some water. Be careful not to permanently damage the fibres. For this reason, never ever use a high-pressure cleaner to clean wood.

#### **CLEANING**

#### Once or twice a year

Depending on the weather conditions, wood needs a descent polish at least once a year. We would recommend to do this before Spring and before Winter, if your furniture is outside the whole year round. Pick one of those humid, cloudy days, as it is better for the moisture level in the wood to dry out slowly after cleaning. For a thorough cleaning, we can recommend our Extremis Wood Cleaner. This is a bio-degradable cleansing shampoo for wooden furniture. The product removes grey discolouration, green deposits and dirt. Should any cracks appear, you can simply sand them down by hand using 120 grit sandpaper.



#### **OILING**

#### Once a year

You are free to protect your wood from UV, inclement weather and stains. Needless to say we strongly recommend to do this once a year. Extremis Wood Protector is a 100% natural product based on linseed oil. It is colorless, but the wood will be darker after this treatment. Remove all residues of old applications.

#### MACHINE SANDING

#### Only every 2 to 4 years

After a few years, there will be little cracks and maybe some warping in your wood. This is completely normal, because wood is a natural, living material. Solid wood has the great benefit that you can sand away the top layer to make the surface smooth and flat again. You can do this every two to four years with a hand-held sander. Do it on a dry day. Use 120-grit sandpaper for this.

#### REPLACING A WOODEN PART

Hey! You don't need to be an engineer to understand our products. And you don't even need to be great at DIY to replace a part. Do make sure that you can't repair the damage simply by sanding the slat.

#### **Powder coating**

#### **CLEANING**

#### Regularly

Use Extremis Multicleaner, a 100% biodegradable detergent or common kitchen cleaning products. Avoid using aggressive products. These surfaces are best cleaned with a neutral cleaning product diluted in water.

#### REPAIRING DAMAGED POWDER COATING

#### When damaged

The impact of sharp objects can damage the coating. Scratches or dents

can be touched up with our paint pens. However this only camouflages the scratches without removing them.

#### Galvanized steel

#### **CIFANING**

When dirty

Clean with lukewarm water and a brush.

#### REPARING DAMAGED PARTS WITH ZINC SPRAY

#### When damaged

Hot dip galvanization is the most durable way of protecting metal against rusting. If the zinc coating is damaged, the exposed metal can rust. This can easily be touched up with zinc paint that automatically has the same colour and is readily available in shops. Zinc spray forms a quick drying, self healing and flexible coating that helps stop corrosion.

#### High-tech polyester

#### **CLEANING**

When dirty

Clean the fabric of the parasol and the cover by rinsing it with water and hand soap or Extremis multi cleaner if necessary.

#### Stainless steel

DAY TO DAY CLEANING

Regularly and after every use

Clean with lukewarm water and a mild detergent or Extremis Multi Cleaner.



#### **REGULAR CLEANING**

#### When dirty

We advise regular cleaning with Inox Cleaner and Protector.





Our headquarters: Couthoflaan 20b B-8972, Poperinge info@extremis.com + 32 57 346020

extremis.com

Connect with us











All rights reserved. Unless otherwise specified, all designs and photographs contained in this publication are copyright protected and are the property of Extremis. No part of this publication may be copied or distributed without Extremis' prior written consent. The names of the authors of photographs to which we do not hold rights are mentioned here. We have done our utmost to provide a comprehensive list of names. In the event of an alleged breach, please contact the editorial staff. © Extremis