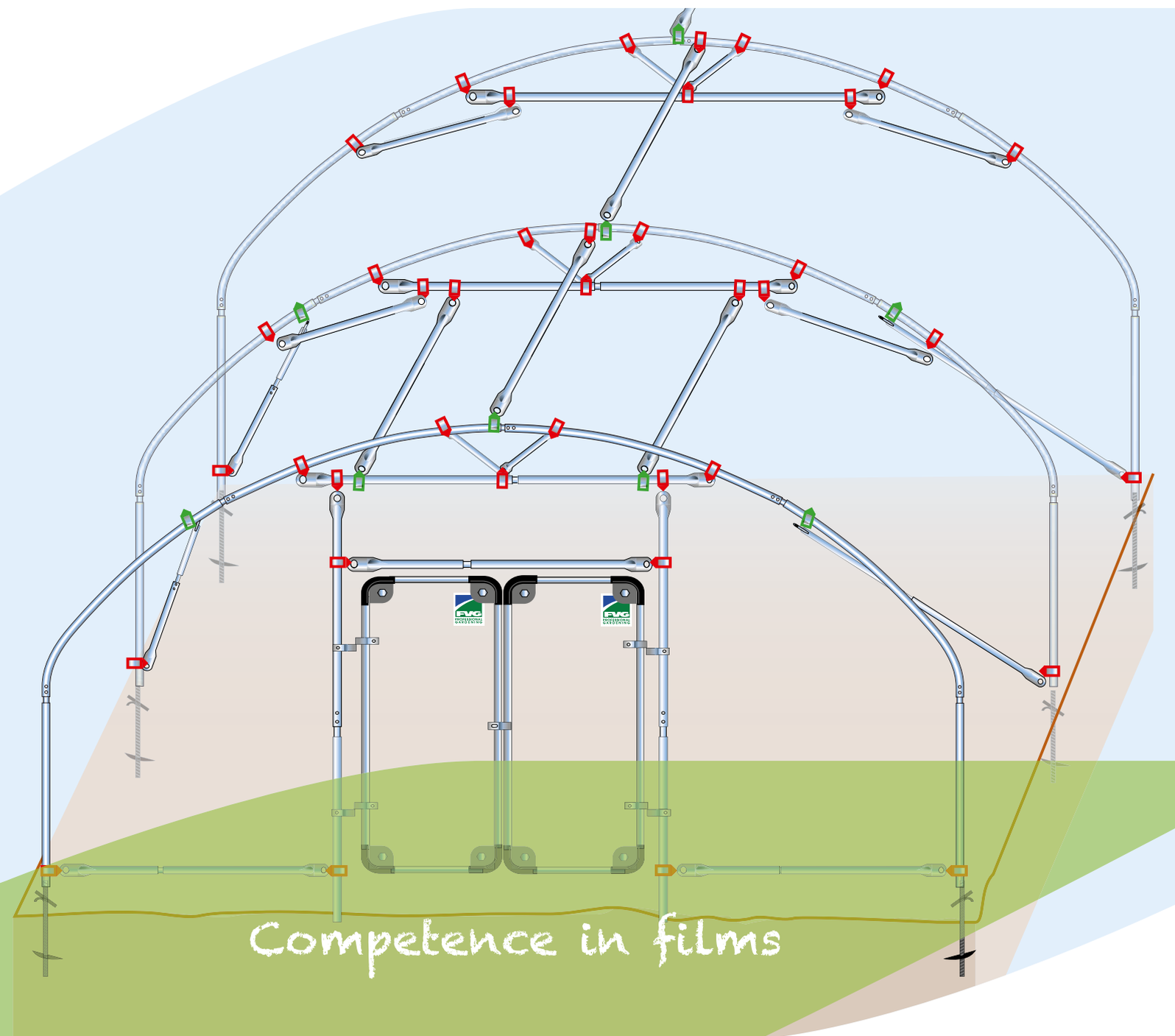


# Römi®Profiline 6.0 Instructions for use



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## FVG Römi®Profiline

(6.0 m x 8/10/12/14 m + 2 m versions)

### Introduction

Dear Greenhouse Friends,

Thank you for placing your trust in us by purchasing one of our high-quality Römi®-greenhouse systems for the cultivation of plants (vegetables, herbs, fruit, flowers).

Keep these instructions for use for later reference.

#### **IMPORTANT!**

Read the following information before you unpack and assemble the product.

- Read these instructions for use carefully and thoroughly.
- Pay particular attention to the warnings and safety instructions.
- Before you begin assembling the product, use the parts list to check that all parts have been supplied and are undamaged.



Example



## WARNINGS

- **DANGER TO LIFE AND ACCIDENT RISK FOR CHILDREN AND INFANTS!**
- **RISK OF SUFFOCATION!** Never allow children to play with the packaging material or film unsupervised!
- **RISK OF SWALLOWING and SUFFOCATION!** Keep children and infants away from the location when you are assembling the product because the consignment includes small parts.
- **CAUTION!** Metal parts and metal profiles can have sharp edges so there is a **RISK OF CUTS and INJURIES!** Wear protective/work gloves when opening the shipping carton and when checking the parts against the parts list.
- **WARNING!** The product is not a climbing frame or an item of play equipment. Children should be supervised at all times!
- **RISK OF TIPPING and SUFFOCATION!** Do not place objects on the product, use it to pull yourself up, climb underneath it or climb into the packaging.
- **WARNING!** Strong sunlight can lead to the temperature inside the closed, unventilated greenhouse rising to a level that poses a hazard to health. Ensure that there is sufficient ventilation when people are inside and do not remain inside for too long.
- **ACCIDENT RISK!** Always ensure that the ladders are in a secure position.
-  **WARNING!** Film is combustible! Do not expose it to heat sources or open flames!



## SAFETY INSTRUCTIONS

- Assemble the greenhouse at a location that is sheltered from the wind (e.g. on the lee side of a building, depending on the main wind direction).
- The greenhouse is to be used for the intended purpose only and as a stationary installation. It must therefore be anchored to a suitable supporting surface.
- **ATTENTION!** Always ensure that the anchors are secured in the ground.
- **CAUTION!** Do NOT assemble the greenhouse in windy weather!
- **CAUTION!** It is dangerous to leave a semi-assembled greenhouse exposed to the weather. In particular, the partially mounted film can provide a large surface that functions like a sail in windy weather.
- **CAUTION!** It takes at least 2 people to assemble the greenhouse.
- **CAUTION!** RISK OF CUTS and INJURIES! Always wear protective/work gloves when handling the product. The metal parts can have sharp edges and corners.
- Only use robust tools that are suitable for manual work.
- **ATTENTION!** When it is windy the greenhouse door(s) and side vents have to be kept closed.
- **ATTENTION!** The greenhouse is not designed to support snow loads. Always remove snow. Otherwise the greenhouse may collapse! Alternatively, if the greenhouse is empty, the film can be removed during the winter.
- **ATTENTION!** If the film is not correctly tensioned on the frame it is possible that rainwater will collect on the roof and exert a load on it. Remove the water pockets from the greenhouse roof.
- Dispose of the packaging material and any remaining film safely and properly.

## Required tools (not supplied)

- Protective/work gloves
- Sledgehammer
- Pipe wrench
- Ratchet (13mm socket) & 13mm combination wrench
- Allen key IS5
- (Mason`s) cord
- Carpet knife
- Scissors
- Trestle
- Spirit level
- Tape measure/folding rule
- Small wooden board
- 2-3 people for assembly
- 2 small (step)ladders

## ! General assembly instructions

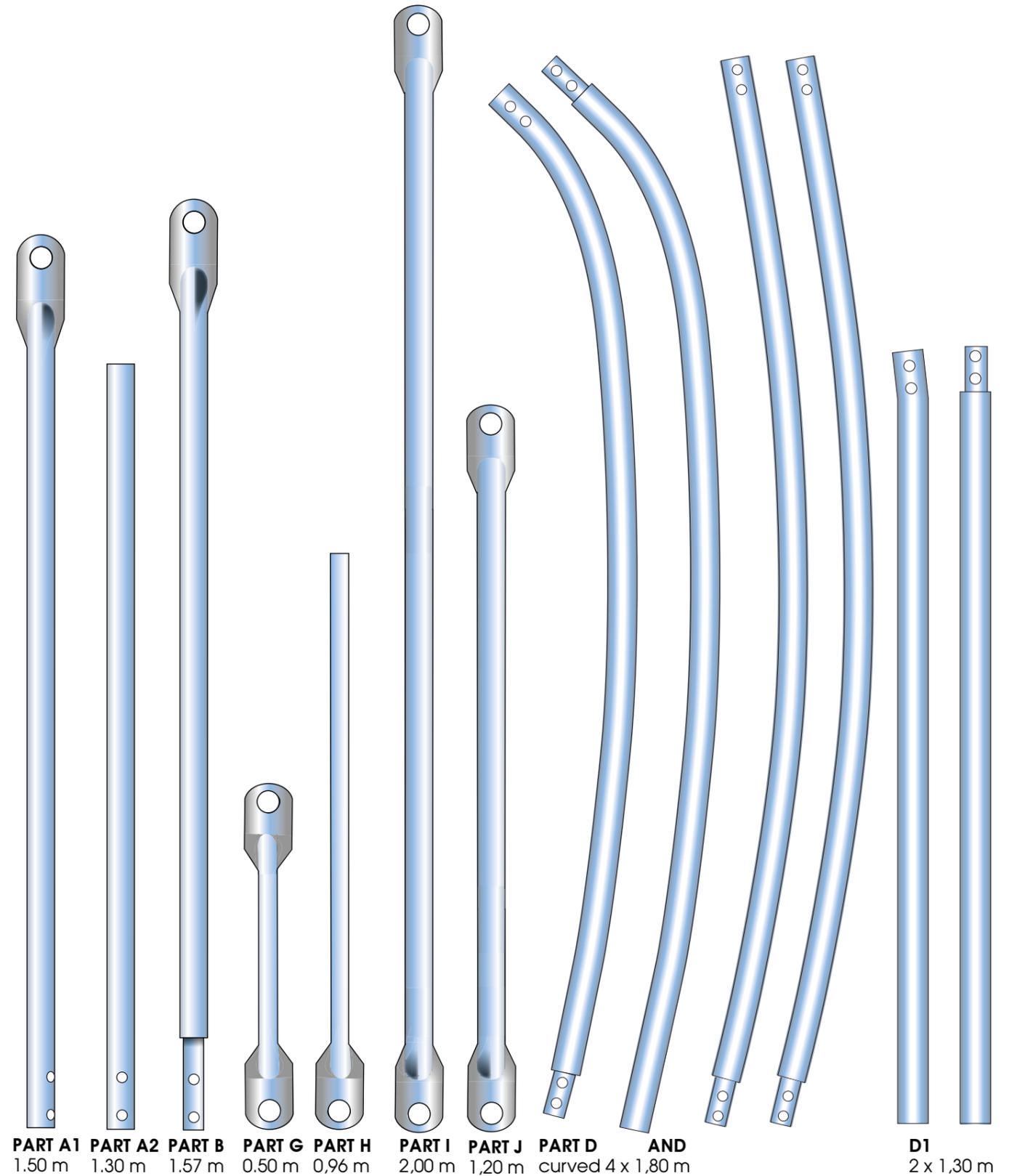
- Read all sections of the instructions for use thoroughly before starting to assemble the product.
- The user is responsible for obtaining any necessary planning permission or building law approvals.
- The Römi®Profiline can be set up in different positions and locations. This involves adapting and adjusting the individual tunnel elements to the specific location. We cannot provide any precise measurements for that reason. Instead, we use approximate information or phrases such as „adjust to requirements“.
- Tunnel components that are exposed to direct sunlight can heat up and cause burns. When assembling and using the tunnel, please avoid contact with hot parts.
- Initially, the bolt clamps slide up and down the tubes. Therefore, always ensure that the bolt clamps are at the correct position on the arch before screwing them into place. Once they have been screwed into place, the bolt clamps cannot be slid over the screw connections.
- General care instructions are included in every roll of film. We recommend that you read them carefully.
- It is impossible to assemble the film on the frame without folding it. The folds have to be arranged so that no troughs form where water can collect.
- Don't combine the parts for one arch with the parts for another arch. We commend the successive assembly of the arches and that only one package/ bundle is opened at a time.
- Don't worry if your Römi®Profiline is initially not perfectly aligned and looks a little crooked. These slight flaws can be remedied in the assembly process.

## Römi® Profiline parts list

Beschreibung	Description Quantity for each standard version in the relevant length				
	Römi 8	Römi 10	Römi 12	Römi 14	+ 2 m
<b>Part A1</b> 1.50 m, 8 x wind brace counterpart, 4 x door ridge, 4 x spacer for arch/ door post, cross purlin	19	20	21	22	+1
<b>Part A2</b> 1.30 m, door post lower section	4	4	4	4	
<b>Part B</b> 1.57 m, for 8 x wind brace, 4 x door post upper section, 2 x door ridge cross purlin	17	18	19	20	+1
<b>Arch</b> 6.00 m, consisting of <b>Part D</b> 4 x 1.80 m / <b>Part D1</b> 2 x 1.30 m	5	6	7	8	+1
<b>Part G</b> 0.50 m, 27 mm tube, V-strut	10	12	14	16	+2
<b>Part H</b> 0.96 m, 27 mm tube, spacer counterpart arch/ door post	6	6	6	6	
<b>Part I</b> 2.00 m, 32 mm tube, ridgepole, 4 x reinforced wind brace	8	9	10	11	+1
<b>Teil J</b> 1.20 m, 32 mm tube, crosspole arch and cross purlin	6	8	10	12	+2
Ground anchor	10	12	14	16	+2
Manual soil drill adapter	1	1	1	1	
Set of 4 corner connectors for door leaves	4	4	4	4	
2.00 m poles, 27 mm tube for door leaves	8	8	8	8	
1.00 m poles, 27 mm tube for door leaves	8	8	8	8	
Bolt clamp 32 mm	85	96	107	118	+11
Rounded head screw	84	96	108	120	+12
Door hinge set	2	2	2	2	
Door bolt	2	2	2	2	
Foam adhesive tape	2	2	2	2	
Greenhouse film/ roll	1	1	1	1	△
Omega-shaped clip 27 mm	100	100	100	100	
Omega-shaped clip 32 mm	100	100	100	100	
Omega-shaped clip pliers	1	1	1	1	
Roll of protective film	1	1	1	1	
Premium-Poly-Patch® adhesive repair tape	1	1	1	1	
Ventilation clip	6	8	10	12	+2
Shading net, dark green	1	1	1	1	△
Tension rope, 100 m reel	2	2	2	2	△
Instructions for use	1	1	1	1	

Parts designated as **A**, **B** and **D** are push-fit parts. Please read the instructions! When parts are ordered directly note the structural modifications in the instructions for use.

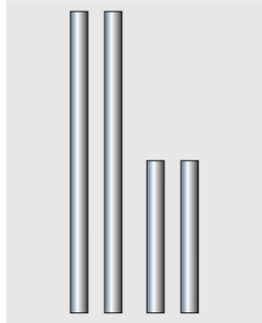
## Römi® Profiline individual push-fit tubes



## Römi®Profiline parts overview



Door bolt



4 door poles



Manual soil drill adapter



Door hinge



32 mm bolt clamps



Corner connector for door



Omega-shaped clip 32 mm



Omega-shaped clip pliers



Rounded head screws



Ground anchor



Premium Poly Patch, special greenhouse film adhesive tape (for repairs)



Tension rope



Foam tape



Ventilation clips



Greenhouse film

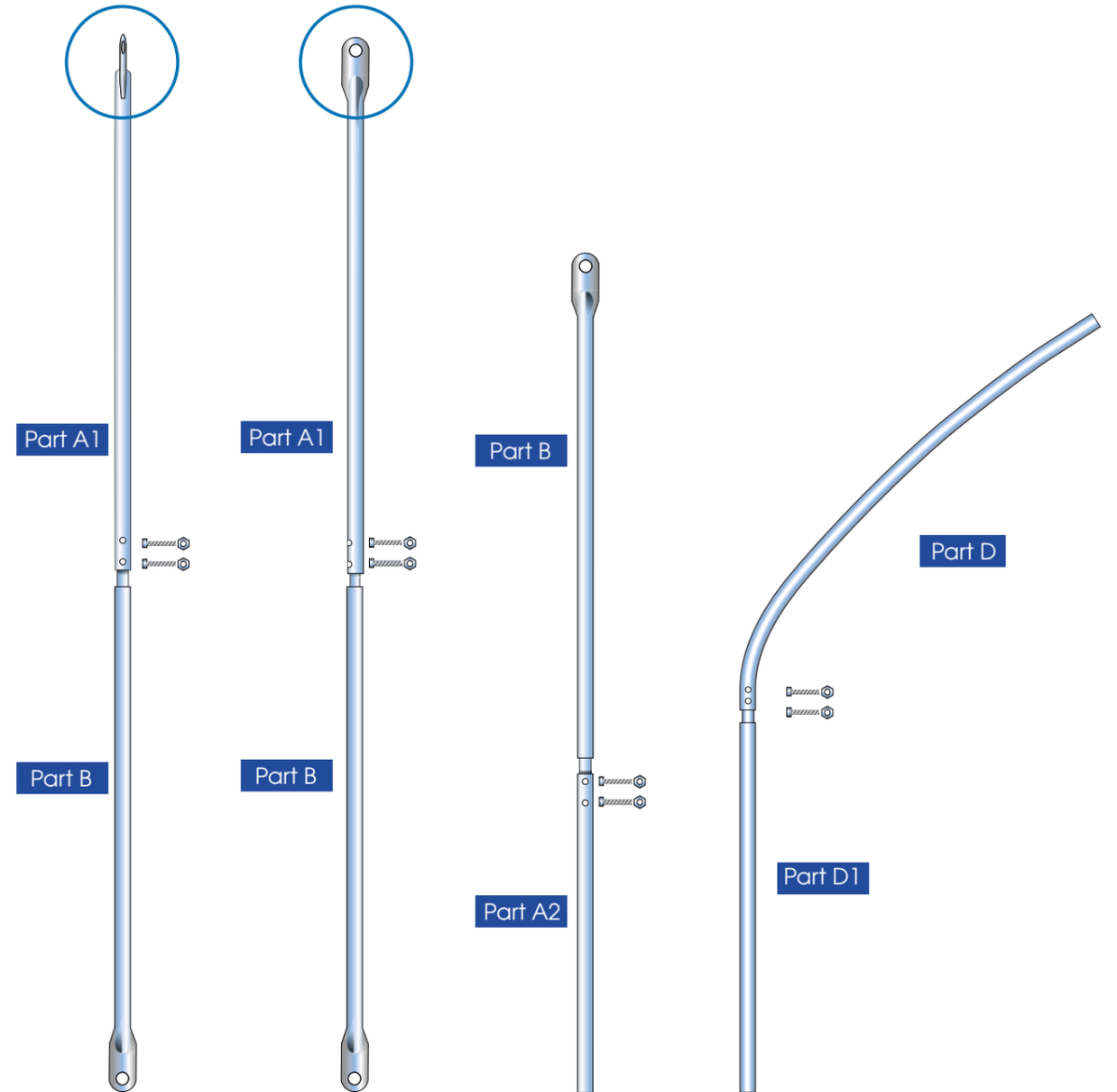


Shading net



Roll of protective film

## Römi®Profiline individual push-fit tubes



**8 X WIND BRACE**  
Part A1 + Part B  
3.00 m  
Important: Turn pole A1 90°

**CROSS PURLIN/  
DOOR RIDGE**  
Part B + Part A1  
3.00 m  
Important: Do **not** turn the pole

**DOOR POST**  
Part B + Part A2  
2.80 m  
Don't screw these parts together yet.

**ARCHES**  
4 x part D and 2 x part D1  
Connection sequence:  
part D1 + part D + part D +  
part D + part D + part D1

# Römi®Profiline assembly

## Step 1

### Preparation for tunnel assembly

First check that the shipment carton contains all the necessary parts by checking them against the parts list. Ensure that the materials are complete and undamaged to avoid problems during the assembly process.

#### Important notice:

Please do not place the tunnel on an exposed area because the wind will hit the tunnel at full speed. We recommend that a wind break is used to protect the tunnel against wind damage.

#### General instructions on wind stabilization:

As the first step we recommend setting up a windbreak net in the main wind direction to reduce the speed of the wind hitting the tunnel. The height of the windbreak net should correspond to the height of the straight wall (at least 1.0 m to 1.5m). The windbreak net should be wind-permeable and can be installed approx. 10-15cm above the ground. Please ensure that the windbreak is securely anchored in the ground to prevent the posts/anchors becoming loose in a storm.

If you do not erect your tunnel with the side wall facing the main wind direction as recommended or intend to erect it at a location with permanent wind exposure, you can take additional measures to improve stability.

- Bury the film on the sides of the tunnel – Caution: this impairs tunnel ventilation
- Incorporate additional metal struts, wind brace poles or duct tape
- Fix the first & last tunnel arches in place with tensioned rope and additional ground anchors

For further information and queries contact us at +49 (0) 2602 9264-0 or [info@fvf-folien.de](mailto:info@fvf-folien.de).

Take the time to find a wind-protected location where you can assemble your Römi®Profiline. Remember that shade can have a negative impact on yield. Determine the main wind direction. We recommend that the tunnel is positioned with the side facing the main wind direction so that the wind can flow over the top. In some locations it can be advantageous to choose a different position, or the recommended position may not be possible.



Check the condition of the ground at the envisaged assembly location. It must provide the ground anchors with sufficient stability. Otherwise, it cannot be guaranteed that the Römi®Profiline will stand firmly. Ideally, the ground should have a 1 to 2% gradient at the assembly location to ensure that rainwater drains off. A steeper gradient can impede secure stand and stability. You can also create a drain on the long side of the tunnel to divert water away.

## Step 2

### Twist in the ground anchors



#### WARNINGS

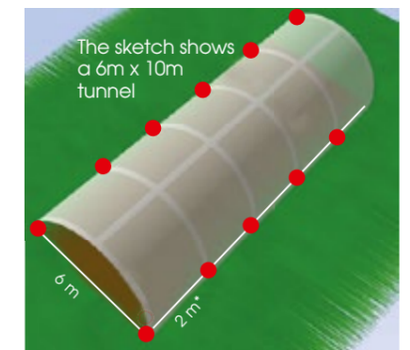
**RISK of CUTS and INJURIES!** Always wear protective/work gloves when handling the product. The metal parts can have sharp edges and corners.

To ensure that all anchors are in a straight line, we recommend using (mason's) cord between the first and last anchors and then position the remaining anchors along the cord. You can achieve the perfect distance if you use a 2m ridgepole (part I) and a 32mm bolt clamp on the left and right. When the anchor is in place, the pole with the bolt clamps should fit onto the inserted anchor (see photo). To insert the anchors place the soil drill adapter on top of each anchor and twist them individually into place. Check the distance between them with the 2m ridgepole and the affixed bolt clamps after putting each anchor into place. The anchors on the 2nd side (opposite) are at a right angle and at a distance of 6m (= tunnel width) to the anchors on the first side (see photo). Please note that with these dimensions the tunnel is slightly longer than originally stated because the pole including bolt clamp is >2.00m and the arch spacing is stated as 2m.



Soil drill adapter with ground anchor

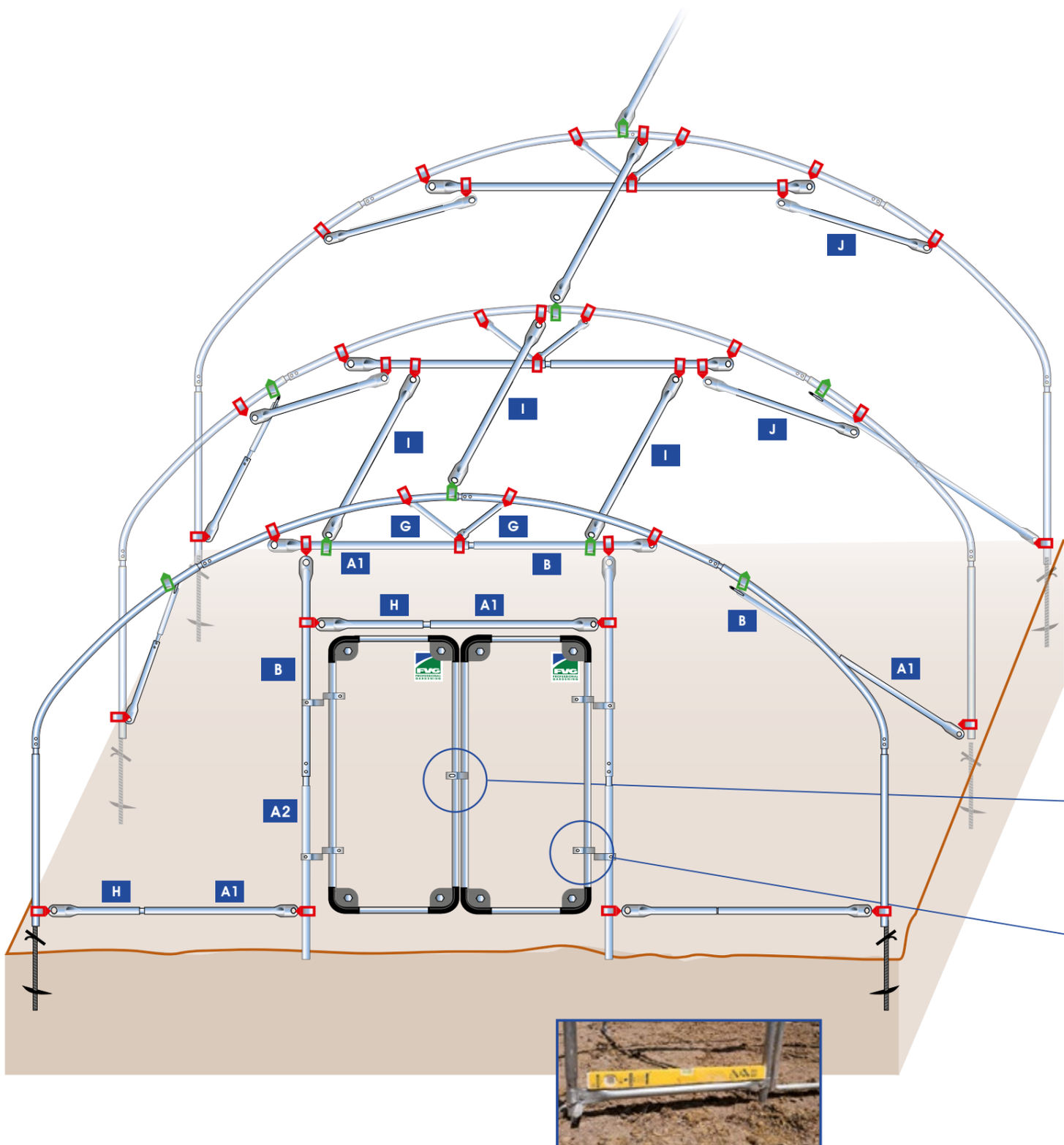
When screwing the anchors into place, ensure that the soil conditions provide the necessary secure hold. Loose soil or backfill are not suitable for anchoring purposes. The anchors must always be inserted deep enough into the soil and be level in height. Always check that the anchors are firmly in place and secure!



\*Spacing between the elements is >2m due to the bolt clamps on the left and right.



Part I, 2.00 m, bolt clamp 32mm on right and left side



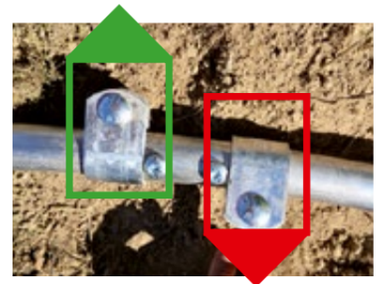
- Arch with door and wind brace (first and last arch)
- Arch with wind brace (second and penultimate arch)
- Centre arch



**Arch 1** = (with door) = 9 bolt clamps  
**Arch 2** = 12 bolt clamps  
**Arch 3** = 10 bolt clamps  
**Arch 4 and subsequent/centre arches until third-last arch**  
 = 8 bolt clamps  
 First thread on the bolt clamps,  
 then connect the poles!



The flat side of the bolt clamps  
 should always face outwards (to the  
 film).  
 The bolt is on the side facing away from  
 the film.



### Step 3

## Assemble the arches and affix the bolt clamps in place

- First open just **one** bundle of arch parts because the individual parts were bent together. For that reason, only these parts can be connected to form a straight arch. Do not open other bundles or mix arch parts from different bundles because they may be twisted or S-shaped when connected.
- Arrange the parts (2x part D1 + 4x part D + part B + A1 + 2x part G) for the arch on the floor in the illustrated arch configuration.
- Part D does consist of 4 pieces. Whereas 2 of them are shaped with an edge. Each of these 2 pieces have to be assembled with part D1 and will serve as side walls of app 1.20 height on the left and right side. The 2 remaining parts D do represent the roof/top of the arch.
- Now thread on the correct number of bolt clamps. Ensure that the bolt clamps are facing in the right direction. (See drawing on page 12).
- The bolt clamps should always have the flat side facing outwards (to the film). The screw thread faces away from the film.
- When the correct number of bolt clamps have been threaded on in the right order, you can screw together the parts of the arches (D parts), the cross purlin (part A1 and B **not** twisted 90°), the connecting/ stabilisation pole (part J) and the V-strut (G parts).



### Step 4



## WARNING!

**ACCIDENT RISK!** Always ensure that the ladders are in a secure position.

### Note:

The flat end of the purlin is mounted on the flat side of the bolt clamp.

Remember: **flat to flat. The screw thread faces away from the film.**



Example

Place the arches on the vertical pins of the ground anchors.

- Now connect the arches lengthways by affixing one ridgepole (part I) to the top bolt clamps at the centre and highest point of the arches.
- Should you be under the impression the assembled arch is slightly twisted (s shape) you can exchange the parts D1. But only within one arch, do not mix them within different arches.

### Step 5

## Mounting the wind brace



## WARNING!

The wind brace is essential to the stability of the greenhouse. If it is mounted incorrectly or not mounted, there is a risk of serious damage and injury!

A wind brace (part A1 and part B) is attached on each side between the first three arches, and the last three arches. See drawing on page 12.

To attach the wind brace use the poles B and A1 and ensure that the ends of the connected parts A1 and B are twisted by 90°.

For fastening, use the already threaded bolt clamps on part D or D1.

Ensure that the wind brace pole is affixed to the anchor shaft of the following arch (second and third/ third last and penultimate arch) so that the forces are conveyed directly to the anchor.

### Step 6

## Adjustment and tightening

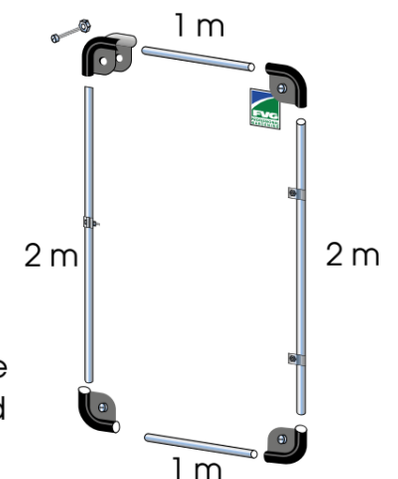
- When you have assembled the arches (including V-strut), the wind brace and two end purlins, you can make the final adjustments to the individual parts. To do this move the bolt clamps along the arches slightly.
- When everything is aligned, you can tighten all the screws. Use the ratchet and the 13mm socket. Then check all the screws to ensure that they are firmly in place.

### Step 7

## Door frame and door system assembly

Connect the corners, the 1 m and the 2 m poles for door leaves, as shown in the parts list, to build the door frame.

Mount the company plaque where it is visible on the 2m outside of the film after assembly in case of later inquiries or warranty claims. Tighten the screws so that the tubes are stable. If necessary, the door can be reduced in size/ adapted by sawing/ angle grinding the tube pairs to the required length.



## Door system

- Affix the door ridge (part B + A1) to the first arch with two 32 mm bolt clamps. This is where the door posts will be affixed.
- To mount the door system, first hammer the poles for the door posts into the ground, each with the same distance to the outer edge of the arch (use a spirit level). Place a piece of wood on the top end of the post (part A2) before using the hammer so as not to damage it and hammer the post carefully into the ground. Hold the door against the frame, remembering to leave space for the hinges and lock. To determine the correct height, connect part B and part A2 (important: don't screw them together yet).
- Now thread one bolt clamp onto each part A2 + B (flat side facing outwards; screw facing the arch). Also insert the first door hinge onto each post (part A2).
- Then insert the second door hinge onto part B.
- When the four hinges and the two bolt clamps are on the posts you can screw part A2 and part B together.
- The flat end of the door post with the hole in it can be affixed to the door ridge with the 32 mm bolt clamp.
- Then put the door on the hinges to test it and to adjust the height of the door hinges and the door bolt and to attach the relevant parts to the door posts. Then attach part A1 + H to the upper bolt clamps of the door post.
- The two spacers (push-fit system comprising part H+ part A1) are mounted on the lower end of the arch and the door posts.
- When all parts are connected you can tighten the screws with the ratchet and the 13mm socket.



### Tip:

Twist the door hinge a little outwards so that the door will open fully later on.

**CAUTION!** This assembly makes it impossible to open the door inwards.

## Step 8

### Preparing and mounting the film



### WARNING!

**RISK OF CUTS and INJURIES!** Always wear protective / work gloves when handling the product. The metal parts can have sharp edges and corners.

**ACCIDENT RISK!** Always ensure that the ladders are in a secure position.

**CAUTION!** It is dangerous to leave a semi-assembled greenhouse exposed to the weather. In particular, the partially mounted film can provide a large surface that functions like a sail in windy weather.



Before you mount the film cover all sharp-edged elements of the arches, ridge-poles, wind brace and door, as well as screws, with the supplied adhesive foam to prevent damage to the film.

### Important:

Ensure that the film cut is facing up so that you can unfold the film later.

- Only mount the film in dry weather with no wind.
- Place the film roll on two mounting blocks so that it can be easily unrolled.



Pull the film carefully over the top of the steel frame from one end to the other. Then **carefully** start to extend it over the sides, one side first, then the other. Ensure that no folds are created to prevent tears in the film.



## Step 9

### Affixing the film



Use the supplied pair of pliers to apply the omega-shaped clips.

To prevent mechanical damage only use the supplied omega-shaped clips. The omega-shaped clips may not be placed directly onto the greenhouse film. Cut a piece of the protection film off the roll (double the clip width) and place it under each clip before affixing it in place.



Tension the film on one side first, then the other. First affix the clips to the front, then to the back, in each case on the lower purlins (27 mm +32 mm omega-shaped clip), the door posts (32 mm omega-shaped clip) and the door ridge (32 mm omega-shaped clip). Alternatively, the film can be clipped onto the tunnel arches. Whichever option you choose, make sure that the clips on the front and back are at the same height. Excess film can initially be turned inwards and cut off afterwards if necessary.

### ! Important

The film must be taut when the clips have been affixed!  
Only use max. 2 layers of greenhouse film under the clips, otherwise the omega-shaped clips can overstretch and tear!

## Step 10

### Tensioning with tension rope

General information:

Surplus, protruding film has to be turned inwards.



2. Unwind the rope and throw it over the tunnel to the diagonally opposite anchor.

Please only throw rope that you have unrolled, not the reel! **Risk of injury!**

1. Knot the rope on the first anchor.



3. Repeat this process all the way down the tunnel so that the ropes cross on the ridge. The rope has to be tensioned so that the film is taut and cannot flap! After tensioning, knot the rope on the last anchor.

#### ! Important

The film must be taut when the clips have been affixed!  
Only use max. 2 layers of greenhouse film under the clips, otherwise the omega-shaped clips can overstretch and tear!

## Step 11

### Finishing the door with film



**CAUTION!**

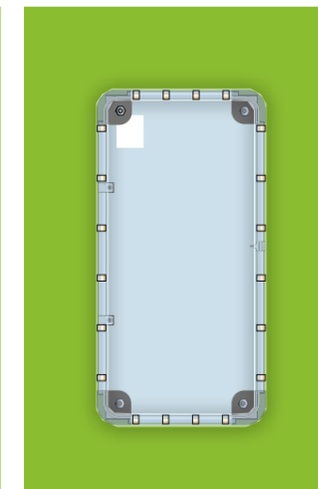
**RISK OF CUTS and INJURIES!** Always wear protective / work gloves when handling the product.

The film to cover the door is cut out using a carpet knife between the door post and the top door ridge. Don't leave too much film protruding at the hinges and ensure that it isn't too taut.



Place the film cut-out of the door and the assembled frame (see step 7) on a level surface and clip the film to the door frame with the 27 mm omega-shaped clips. (Make sure the film is taut). Then cut off the surplus film and hang the door on the hinges.

Always place pieces of protective film underneath!



Affix the door bolt to the doors at the required height before covering the door with film. Ensure that there is some slack at the hinge and bolt (not too much overhang). Drape it to the side of the bolt loop or make a cut-out.

**Shading net:** Hang the shading net over the tunnel and affix it with the tension rope (in the same way that you affixed the greenhouse film) to protect your plants from intensive UV rays.



**Premium-Poly-Patch® adhesive repair tape:** If the film gets torn, you can repair it very easily by applying a piece of our adhesive repair tape to the outside of the film. Make sure you clean the areas where the tape will be applied beforehand.

**Ventilation clips:** Affix the ventilation clips as shown in the parts list to the centre arch. To ventilate your Römi®Profiline twist the ventilation clip outwards and lay the film over it or use the clips as hooks on the inside of the tunnel.

- For efficient ventilation of the greenhouse you can gather up the film on the sides. It is important that you gather it properly and don't create any folds in the film.
- When using manual side ventilation ensure that no water pockets can form and check the tension of the ropes. Do not use side ventilation in windy weather.
- PE film is sensitive to temperature fluctuation. Regularly check the tautness of the film and re-tension it again if necessary. If the film is too slack it can cause buffeting damage and if it is too taut, it can cause abrasion or scratch damage. Rule of thumb: at a temperature of 15-20 °C you should be able to fit one finger, but no more, between the arch and film (in the roof area).
- To optimise yield it is necessary to clean dirt off the film to prevent unwanted shade. Normally, the film is cleaned by regular rainfall and additional cleaning is not necessary. If the film gets very dirty you can add a slightly alkaline cleaning agent to the cleaning water, but don't use chemicals. Apply the cleaning water with a soft cloth or sponge. If the film is very dirty, repeat several times. Abrasive cleaning methods (e.g. scrubbing) and the use of hard brushes are not recommended because this can damage the film.
- At the end of the 4-year UV warranty we recommend replacing the film before it becomes too hard and brittle.
- To prevent the open door from slamming, open it as far as the arch and then place a sack or something similar in front of it. You can also tie the door to the ground anchor hook on the first arch with the supplied tension rope.



## HAZARD AND SAFETY INFORMATION

- **CAUTION!** If windy weather is forecast, or you live in an area where windy weather prevails, close the greenhouse doors and keep them bolted. In the event of extreme wind speeds we recommend removing the film to protect the tunnel frame from storm damage. Please note that your plants may be damaged.
- **DANGER!** Check that the ground anchors are firmly in place at regular intervals, as well as before and after stormy weather. Otherwise the greenhouse could become unstable. Check the side ventilation before and after stormy weather.
- **ATTENTION!** Check that the tension ropes are correctly tensioned at regular intervals, as well as before and after stormy weather. Loose ropes have to be tensioned again. Damaged ropes should be replaced.
- **CAUTION!** Strong sunlight can lead to the temperature inside the closed, unventilated greenhouse rising to a level that poses a hazard to health. Ensure that there is sufficient ventilation when people are inside and do not remain inside for too long.
- **ATTENTION!** The greenhouse is not designed to support snow loads. Always remove snow. Otherwise the greenhouse may COLLAPSE! After removing snow ensure that the tension ropes are correctly tensioned. Loose ropes have to be tensioned again. Damaged ropes should be replaced. If the tunnel is empty over winter you can remove the film to prevent damage to the tunnel frame (snow, storm, ...).
- **ATTENTION!** Water pockets can form on the roof of the greenhouse causing external loads. Remove the water pockets from the greenhouse roof.
-  **WARNING!** Film is combustible! Do not expose it to heat sources or open flames!
- **CAUTION!** Tears in the film and other damage impair the greenhouse's stability and they provide additional surfaces which can be affected by wind loads. Always repair tears immediately with FVG repair tape.

## Information about dismantling and disposal



## HAZARD AND SAFETY INFORMATION

Please refer to the hazard and safety information on page 4.

All Römi parts are recyclable. The high quality and purity of the film makes it a coveted recycling material.

Basically, the greenhouse is dismantled in the reverse order of assembly. If there is something you would like to know about the parts, consult the sections "Römi®Profiline parts list", "Römi®Profiline individual push-fit tubes" and "Römi®Profiline assembly" of this instruction manual.

## Dismantling Römi®Profiline

### Step 1 Preparation

This high-quality film has to be brushed clean in order for it to be recycled. This is easiest to do when the film is still mounted on the tunnel.

### Step 2 Door

Lift the door off the hinges and remove the omega-shaped clips of the door with the supplied pliers. Then remove the film.

### Step 3 Tension ropes and omega-shaped clips

- Loosen and remove the tension ropes.
- Then loosen and remove the omega-shaped clips with the supplied pliers.

### Step 4 Film

Fold up the film on the long sides up to top of the arch. Now the film can be rolled lengthways along the ridgepoles. Remove the rolled together film from the frame at the end of the tunnel.

## Step 5 Foam tape

Remove all foam adhesive tape from the arches, ridgepoles, wind brace and door, as well as from all the screws.

## Step 6 Wind brace, ridgepoles & arch elements

Loosen all the screws but don't remove them yet. Start removing the screws section by section, but only when you are ready to dismantle the individual elements. Check that the arch elements are still correctly positioned on the ground anchors. Otherwise the other arches might fall over when you continue dismantling the frame.

Start to remove the wind brace between the first and second arch, and the penultimate and last arch by removing the screws that you have already loosened.

The ridgepole that is inserted between the first and second, and the penultimate and last arch, can now be removed. Here, too, remove the previously loosened screws from the holes. Since the tunnel is now unstable, you will need two people to hold the arches.

Place the dismantled arch elements flat on the floor to take them apart in the next step. Loosen and remove all the screws and pull the arch parts apart. Follow the same procedure with the ridgepoles and the wind brace poles.

## Step 7 Ground anchor

In the last dismantling step you remove the ground anchors. Rock the anchors from side to side or knock them sideways with a hammer to loosen them. Any ground anchors that are stuck will have to be dug out.

## Step 8 Disposal / recycling



Take all the parts of your Römi® to your local recycling plant.

## Warranty and liability

We refer to our General Terms and Conditions for information about warranty.

Please remember that the warranty is subject to the product being used for the intended purpose and in accordance with the written instructions for use.

The warranty does not cover normal wear and tear. It also does not cover damage, defects or wear caused by incorrect assembly, incorrect use, poor maintenance and care, misuse, unauthorised modification or use in adverse weather conditions.

FVG accepts no liability for damages caused by incorrect assembly or poor care. These instructions for use have been compiled to the best of our knowledge and belief. All the necessary safety precautions to be taken during assembly in order to avoid causing damage to the material or injuries are stipulated. We therefore cannot accept liability if, despite meticulous care in the preparation of these instructions, they are misinterpreted by the reader with the result of damage being caused.

Modifications to the product are not permitted and may impair the safe and efficient use of the product. The warranty does not cover damage caused in connection with a modification to the product. FVG accepts no liability for damage incurred in connection with a modification to the product.

You can contact us at any time on **+49 (0) 2602 92640** if you have any questions, suggestions or feedback.

Further information on the care of the greenhouse film and the tunnel, as well as assembly videos and accessories can be found at [www.fvg-folien.de](http://www.fvg-folien.de).

Enjoy using your **FVG Römi® Profiline!**



## Competence in films

- Excellent technical competence and individual solutions
- Regular adaptation of products to market requirements
- Fast deliveries of standard range products
- International shipments possible
- International expertise
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Blow film extrusion



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