

Package content - components included in the greenhouse set



Greenhouse Model	Length	Width	1m pipes (pieces)	RC1 connector "Straight cross"	RC2 connector "Straight T"	RC3 connector "Curved cross"	RC4 connector "Curved T"	Clips	Nylon door with zipper + nylon wall	Cover – nylon film (width x length)
Tomato Greenhouse "Häuschen"	2m	From 1,8m to 2,8m	28	2	4	3	6	34	1 + 1	6x2,3m
Tomato Greenhouse "Häuschen"	3m	From 1,8m to 2,8m	39	4	4	6	6	34	1 + 1	6x3,3m
Tomato Greenhouse "Häuschen"	4m	From 1,8m to 2,8m	50	6	4	9	6	34	1 + 1	6x4,3m
Tomato Greenhouse "Häuschen"	5m	From 1,8m to 2,8m	61	8	4	12	6	34	1 + 1	6x5,3m
Tomato Greenhouse "Häuschen"	6m	From 1,8m to 2,8m	72	10	4	15	6	34	1 + 1	6x6,3m
Tomato Greenhouse "Häuschen"	7m	From 1,8m to 2,8m	83	12	4	18	6	34	1 + 1	6x7,4m
Tomato Greenhouse "Häuschen"	8m	From 1,8m to 2,8m	94	14	4	21	6	34	1 + 1	6x8,4m
Tomato Greenhouse "Häuschen"	9m	From 1,8m to 2,8m	105	16	4	24	6	34	1 + 1	6x9,4m
Tomato Greenhouse "Häuschen"	10m	From 1,8m to 2,8m	116	18	4	27	6	34	1 + 1	6x10,4m
Vegetable Greenhouse "Classic"	2m	From 2m to 3m	28	4	8	1	2	34	1 + 1	6x2,3m
Vegetable Greenhouse "Classic"	3m	From 2m to 3m	39	8	8	2	2	34	1 + 1	6x3,3m
Vegetable Greenhouse "Classic"	4m	From 2m to 3m	50	12	8	3	2	34	1 + 1	6x4,3m
Vegetable Greenhouse "Classic"	5m	From 2m to 3m	61	16	8	4	2	34	1 + 1	6x5,3m
Vegetable Greenhouse "Classic"	6m	From 2m to 3m	72	20	8	5	2	34	1 + 1	6x6,3m
Vegetable Greenhouse "Classic"	7m	From 2m to 3m	83	24	8	6	2	34	1 + 1	6x7,4m
Vegetable Greenhouse "Classic"	8m	From 2m to 3m	94	28	8	7	2	34	1 + 1	6x8,4m
Vegetable Greenhouse "Classic"	9m	From 2m to 3m	105	32	8	8	2	34	1 + 1	6x9,4m
Vegetable Greenhouse "Classic"	10m	From 2m to 3m	116	36	8	9	2	34	1 + 1	6x10,4m



Nylon door with zipper

Connector - types

Back nylon wall



PVC-tubes 1m

Clips (Packaging 34 pc.)

Cover – nylon film (6m width)



Tomato Greenhouse "Häuschen":



Vegetable Greenhouse "Classic":



BAUKIT

Via Fago/Fagenstraße 54A, 39100 Bolzano/Bozen (IT)
 • E-mail: info@baukit.it • Tel: +39 348 6130455 • Web: www.baukit.it



Baukit GREENHOUSES – Assembly instructions

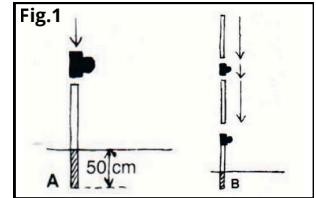
1) Measuring: define the dimensions of the base rectangle:

Long side = According to the length of the purchased greenhouse

Short side = Desired width, taking into account the greenhouse model



- Vegetable greenhouse "Classic" → from 2 m to 3 m
- Tomato greenhouse → from 1.8 m to 2.8 m
- Tomato tunnel XL → from 2.2 m to 3.2 m



2) Starting from one side of the marked rectangle, insert a pipe vertically about 40–50cm deep into the ground (Fig.1).

(In the case of the Tomato tunnel XL, the ground pipes are 1.20m long instead of 1m as in the other two models).

In soft, loose soil, the pipe can be driven into the ground using a hammer, placing a piece of wood on top to protect the upper end of the pipe; in hard, clayey soil, it is recommended to first dig a hole and then insert the pipe.

At a distance of **1m**, insert the second pipe and continue in the same way along the entire long side of the rectangle. Repeat the same procedure on the opposite side (Fig.2).



3) Continue assembling the structure by fitting the connectors onto the "ground pipes" (Fig.3). In this step, the connector types are the same for all Baukit greenhouse models: at the four ends, use the RC2 connector (straight T-joint), while on all intermediate pipes use the RC1 connector (straight cross joint).

4) After installing the connectors, continue the assembly by inserting the horizontal pipes (Fig.4). Then insert the second row of vertical pipes (Fig.5).

5a) Model – Tomato greenhouse "Häuschen":

Continue assembling the structure by mounting the corresponding connectors on the second row of vertical pipes: RC4 (curved T-joint) at the four ends and RC3 (curved cross joint) on all intermediate pipes (Fig.6).

Now install the second row of horizontal pipes (Fig.7) and then insert the third row of vertical pipes with the corresponding connectors at the top: two RC4 at the ends and RC3 in the middle (Fig.8).

To complete the structure, connect the arches starting from the outer sides and install the horizontal ridge pipes (Fig.9).



5b) Model - Vegetable greenhouse "Classic":

Continue assembling the "Classic" structure by mounting the corresponding connectors on the second row of vertical pipes: RC2 (straight T-joint) at the four ends and RC1 (straight cross joint) on all intermediate pipes (Fig.10).

Now install the second row of horizontal pipes and then insert the third row of vertical pipes with the corresponding connectors at the top: two RC4 connectors at the ends and RC3 in the middle (Fig.11).

To complete the structure, connect the arches starting from the outer sides (Fig.12) and install the horizontal ridge pipes (Fig.13).

Model – Tomato tunnel XL:

For assembling the Tomato tunnel XL structure, follow the assembly instructions of the Tomato greenhouse "Häuschen". The only difference concerns the ground pipes, which are 120cm long instead of 1m, resulting in greater height and width.
(In the Tomato tunnel XL model, nylon doors are NOT included, but can be purchased separately and installed according to the instructions of the other models.)

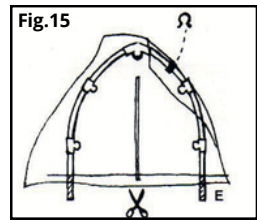
6) Installation of the doors and the nylon back wall:

The installation of the back panels and nylon doors is the same for all Baukit greenhouse models.

Start by positioning the door sheet with zipper as centrally as possible, making sure that the zipper faces inward.

First, temporarily secure the sheet using two clips on each side.

(Attention: do not stretch the door sheet too tightly, as this could damage the zipper) - **(Fig.15/16a)**.



6) Installation of the cover:

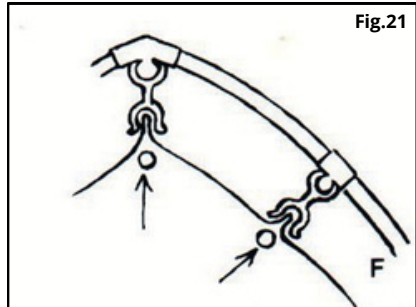
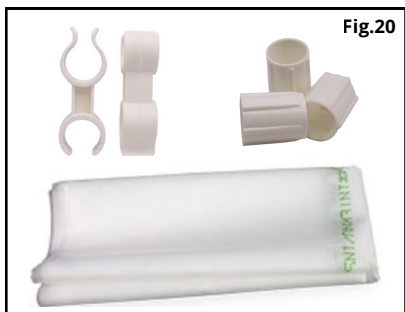
To install the cover, place the folded nylon along one side of the greenhouse **(Fig.16/17)** and pull it over the structure from one side, allowing it to unroll by itself. After centering it with symmetrical overhangs, remove the clips from the door/ground sheet, pull the cover sheet over it and fasten everything together again, using about 16 clips per side to ensure a secure hold.

The installation is completed by rolling up or burying the excess nylon and cutting the sheet along the door zipper with scissors **(Fig.18/19)**. In windy areas, it is recommended to additionally secure the greenhouse with two ground-anchored straps.

Installation of accessories – INNER WALL x thermal insulation

To install the inner wall sheet, first attach the double clips to the horizontal pipes at the height of each arch. Starting from the ridge of the structure, position the nylon sheet as centrally as possible into the ends of the clips and secure it using the provided rods. Repeat the procedure for all clips, keeping the sheet taut in order to make optimal use of the interior space. To ensure good air circulation, a gap of at least 20 cm must be maintained between the ground and the lower edge of the sheet; adjust the length on the sides accordingly and cut off any excess material with scissors.

The inner wall sheet kit is available separately from the Baukit greenhouse.



BAUKIT

Via Fago/Fagenstraße 54A, 39100 Bolzano/Bozen (IT)
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