DANCOVER®





Manual for Polytunnel Greenhouse 3x6x2,4m

Safety Advice

Attention

In some countries or areas, you may have to obtain permission when setting up structures like greenhouses or similar buildings exceeding a certain size. It is your responsibility to comply with local rules and regulations and to ensure that the greenhouse is assembled correctly.

In case of bad weather conditions, it is your responsibility to ensure the greenhouse is safely secured and that the structure does not cause damaged to others. Be sure to close doors and windows in the greenhouse, remove any loose objects in the garden, which may hit the greenhouse if the wind takes hold of it. Secure the garden trampoline and ask your neighbours to do the same. Please check the garden in general for loose or broken branches and other objects that may cause a danger in case of windy weather. Do not use open fire, welding equipment or other sources of ignition, inside or close to the greenhouse.

When you buy a greenhouse and set it up in your garden, we recommend that you check whether your home insurance covers the structure. At the same time, you are not supposed to be inside the greenhouse during extreme weather conditions.

This structure has not been tested for specific snow and wind loads! Make sure you follow our general safety advice and in the event of snow, always remove excessive amounts of snow from the greenhouse to prevent too much snow on the roof of the greenhouse. Heavy snow may cause the roof or entire structure to collapse.

Note: Dancover warranty applies only to the normal use of the greenhouse, normal wear and tear excepted, in accordance with written use instructions or manual. The warranty does not apply to damage caused by accident, abuse, misuse or modification of the greenhouse.

Warranty Information

Please visit dancovershop.com for information on warranty.

Please always check our website for the latest safety advice and manual.

Assembly instructions

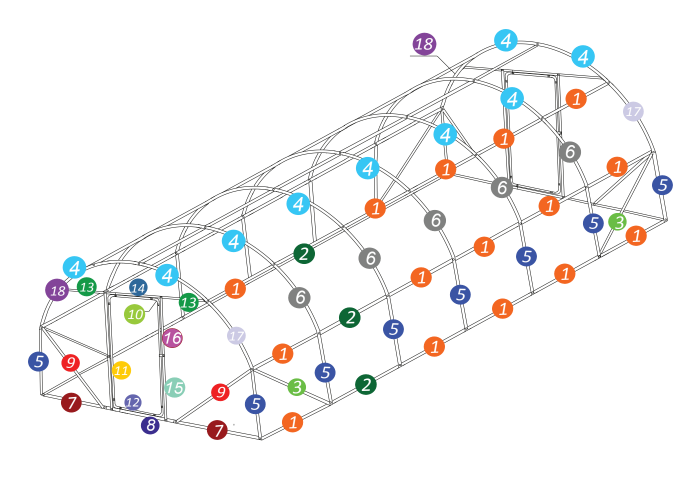


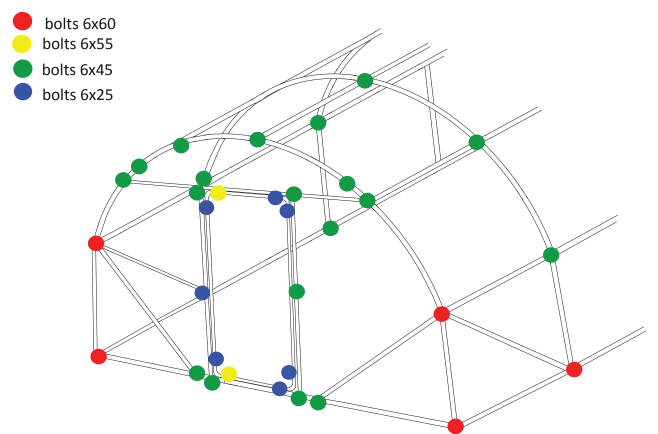












Assembly instructions



































Assembly instructions











THE COMPONENTS OF CONSTRUCTION:

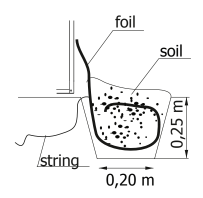
1	Ø: <u> </u>	1,05m	the tunnel's lenght	35 pcs
2	8	1,01m	the tunnel's lenght	7 pcs
3	00	1,45m	reinforcement	4 pcs
4		1,18m	bows	19 pcs
5	∞	1,07m	height	14 pcs
6		1,18m	bows	5 pcs
7		0,98m	the tunnel's width	4 pcs
8	(0 0 0	1,16m	the tunnel's width	2 pcs
9	\ <u></u>	1,40m	reinforcement	4 pcs
10			tunnel elbow	8 pcs
11	(K	1,41m	the door height	4 pcs
12	B	0,65m	the door width	4 pcs
13	P	0,94m	upper crossbar	4 pcs
14	()	0,94m	upper crossbar	2 pcs
15	0	1,16m	door frame height	4 pcs
16	©	0,60m	door frame height	4 pcs
17		1,18m	outer bows	2 pcs
18		1,18m	outer bows	2 pcs

6x60	12 set	
6x55	4 set	
6x45	55 set	
6x25	14 set	
	8 pcs	
0	28 pcs	
ang panasanan	1 pc	
>	1 pc	
	80 pcs	
B. C.	2 pcs	
	6x55 6x45 6x25	

Foil assembly

First, put the foil on the tunnel fronts and doors, wrap it on the outer bail and attach it with clips. At the end, put on the main sheet with strings. Tie the ends of the string to the tunnel frame.

ATTENTION!!! The foil should be carefully stretched, buried to the $ground \, and \, covered \, with \, soil \, outside.$



USER'S IMPORTANT INFORMATION

Proper use of the garden tunnel is provided by correct assembly as per the manufacturer's instructions:

- 1. The tunnel must be carefully assembled, as per the guidelines in the manual.
- 2. All elements of the tunnel construction should be carefully twisted at the connection.
- 3. The foil should be assembled on sunny and windless days, which will make the work considerably easier. Firm tightening and stable mounting of the foil is very important, which mainly influences the durability of the material.
- 4. During winter periods garden foil should be removed from the construction.
- 5. The tunnel's constructions may additionally be reinforced using polypropylenic string that will be winding crossly the tunnel's surface and that will be fastened to the metal hooks at the ground.
- 6. Don't leave the tunnel opened at strong wind, because it may cause the demage of particular parts of the tunnel.
- 7. The garden tunnel shouldn't be placed in the open space. It should be placed near the buildings or three and bushes.

THE MANUFACTURER isn't responsible for improper use of the tunnel, other than intened use and for the damages that occured as a result of extreme weather conditions, such as strong wind, hailstorm, snow etc.

	$^\square$ Internal layer ensures increased thermal insulation properties, which results in keeping greater amount of
	thermal radiation inside the tunnel.
Three lawers	External lavers ensure:

proper elasticity, increased durability and resistance to damages and perfect permeability of light.

Three-layered

Advantages of three-layered foil

- perfect mechanic durability (addition of metallocene)
- perfect permeability of daylight

DANCOVER®

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