THE COMPONENTS OF TUNNEL CONSTRUCTION A6 6 pcs T00063 4 pcs 1.77 m 1.77 m 18 pcs door crossbar 1,68 m T00077 2 pcs 1.58 m T00061 4 pcs the tunnel's width 1,50 m T00060 4 pcs horizontal elements 1.16 m T00059 25 pcs width over door frame 0,88 m T00054 2 pcs door width 0,79 m T00053 4 pcs door frame reinforcement T00053

* length tolerance of the tubes is within ± 1 cm

	Corner T-piece	T00001	4 pcs			
	Tunnel T-piece 32/32/90	T00005	30 pcs			
	Tunnel T-piece 32/32/67	Т00030	12 pcs			

	Tunnel elbow 32/90 T00002		8 pcs
9	Tunnel hinge	Т00006	6 pcs
	The door handle	T00078	
	Four-way tunnel piece	100004	
	The pin to foil	T00008	76 pcs
	Connecting tube Ø 28 x 0,2 m	T00033	18 pcs
	Tacks		1 op
	Assembly pins		12 pcs

USER'S IMPORTANT INFORMATION

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

- The tunnel must be carefully assembled, as per the guidelines in the manual.
- 2. All elements of the tunnel construction should be carefully secured with tacks in the connections from all sides where the tube joins the fitting.
- 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. In order to secure the tunnel against difficult weather conditions, the users themselves should additionally strengthen the tunnel by sticking metal or wooden poles and fasten them to the bows.
- 6. In longer tunnels additional reinforcement of the whole construction is recommended, through connection of particular bows in their upper part with the use of an additional tube or a thick wire (the so-called ridge lath)
- 7. The tunnel's construction may additionally be reinforced using polypropylenic string that will be winding crossly the tunnel's surface and that will be fastened to the
- 8. Don't leave the tunnel opened at strong wind, because it may cause the damage of particular parts of the tunnel.
- 9. One should not attach the strings supporting the plants to the bows, because it may cause the damage of particular parts of the tunnel.
- 10. The garden tunnel should not be placed in the open space. It should be placed near the buildings or trees and bushes.
- 11. During the assembly the ambient temperature should not be lower than 10°C.

THE MANUFACTURER is not responsible for improper use of the tunnel, other than intended use and for the damages that occurred as a result of extreme weather conditions, such as strong wind, hailstorm, snow etc.



- ☐ Internal layer ensures increased thermal insulation properties, which results in keeping greater amount of thermal radiation inside the tunnel. External layers ensure:
- proper elasticity, increased durability and resistance to damages and perfect permeability of light.

- Advantages of three-layered foil
 perfect mechanic durability (addition of metallocene)
- perfect permeability of daylight
- high elasticity and resistance to low temperatures ensuring the greenhouse effect

ADDITIONALLY ON OFFER

We wish You plentiful and delicious crops.

As10	AS8	A6	A4	A3
10,0 × 3,0 × 1,9 m [30 m2]	8,0 x 3,0 x 1,9 m [24 m 2]	6,0 x 3,0 x 1,9 m [18 m 2]	4,8 × 3,0 × 1,9 m [14,4 m 2]	3,6 × 3,0 × 1,9 m [10,8 m 2]
B6	B5	B4	B3	B2
6,0 x 2,2 x 1,9 m [13,2 m 2]	5,0 x 2,2 x 1,9 m [11 m 2]	4,0 × 2,2 × 1,9 m [8,8 m 2]	3,0 x 2,2 x 1,9 m [6,6 m 2]	2,0 × 2,2 × 1,9 m [4,4 m 2]
C6	C3	Bv2	Bv3	Bv4
6,0 x 1,2 x 0,6 m [7,2 m 2]	3,0 x 1,2 x 0,6 m [3,6 m 2]	2,0 x 2,2 x 1,9 m [4,4 m 2]	3,0 x 2,2 x 1,9 m [6,6 m 2]	4,0 x 2,2 x 1,9 m [8,8 m 2]
M4	M6			
4,0 x 2,0 x 2,0 m [8,0m 2]	6,0 x 3,0 x 2,0 m [18 m 2]			



MANUFACTURER: Zakład Tworzyw Sztucznych LEMAR | ul. Okulickiego 16 | 35-306 Rzeszów | POLAND tel./fax +48 17 863 04 51 | +48 17 863 25 65 | www.tunelefoliowe.pl | www.lemar.rzeszow.pl

Foil tunnel

Area: 18 m2

6,0 x 3,0 x 1,9m

Construction: PCV 32mm

foil UV4













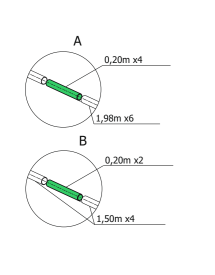


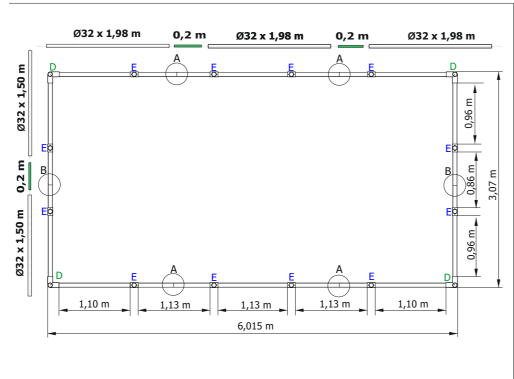
Assembly instruction

LEMAC

TUNNEL A6 6,0 x 3,0 x 1,9 m

-1.The tunnel's frame





2.The tunnel's bows



LEMAC

