



## **MEASUREMENTS**

| Model | L (m) | W (m) | H (m) | F (m) |
|-------|-------|-------|-------|-------|
| BTN 6 | 6     | 12    | 2,35  | 0,80  |
| BTN 7 | 7     | 14    |       | 0,95  |
| BTN 8 | 8     | 16    |       | 1,13  |
| BTN 9 | 9     | 18    |       | 1,30  |



# BITUNNEL BTN MODEL

## **TECHNICAL SPECIFICATIONS**

#### **Conformity:**

- European norm EN 13031-1 dated 01-11-2004 Greenhouses: Design and construction"

### **Materials:**

- first quality galvanized welded pipe steel quality E260 (EN 10305)
- **galvanization process**: Sendzimir Z 275 high resistance against corrosion

## **Prevailing use:**

- Flower, vegetable and mushroom growing
- useful life 5 years

Structure composed by double polycentric arc, consisting of 3 elements, reinforced by rod pipes. This model can be equipped with doors and windows. Anchorage to ground even without the use of concrete, buring a metal plate at 80 cm depth.









AGRIMEC s.n.c. di Spelgatti & C. 24060 CASAZZA (BG) Via F.Ili Calvi, 1 - ITALY Tel. ++39.035.810747 Fax ++39.035.812679

Agrimec is free, without any notice, to introduce any technical modification