

- For fast and even feed distribution
- Multiple configuration combinations in the house
- Recommended with suspension option for easy access to the nests
- High quality and durability
- Easy and fast installation
- Minimal maintenance required











# **Driving Unit**

- Conveying capacity is up to 1.5 kg/m
- Convenient operation and maintenance
- High quality and reduced noise driving unit with high quality bearing and simple structure
- Chain speed: 36m/min; guarantees uniform feed distribution and reduces bird stress
- Up to 160m total length of chain one drive unit
- Up to 320m total length of chain two drive units

### 90°corner

- Hardened Guide rails
- No need for lubrication
- Removable and transparent cover
- Maintenance free with minimal noise
- High quality and wear resistance bearing
- Easy cleaning with direct water for labor saving

# Trough

- High quality corrosion resistant 1.2mm galvanized steel
- Guarantees accurate and smooth matching of all parts
- Special design for the grill supporting edge; avoid grill falling off
- The shaping provides sufficient space for birds where they can eat from both sides without stress

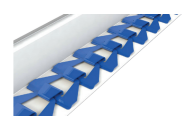
# Grill

- Dimensions available for all breeds w 40-50, h 50-70. Other specific dimensions are available upon request
- No burrs to avoid any harm to birds





- Strong and durable
- Simple installation and operation
- High quality feed chain with exceptional reliability
- Optional plastic legs



# Hopper

- Built from high quality 275g galvanized corrosion resistant sheet
- Capacity: 150 or 260 Kg
- Can be customized according to customers requirements



# **Legs and Couplers**

- Corrosion resistant
- Easy to assemble simple structure height 300mm
- Supporting frames and couplers are made of high quality 2.0mm galvanized sheet for long life
- Optional plastic legs



# Suspension

PLASSON chain feeder can be operated either on legs or suspended. In both cases the adjustment is easy and simple.

With suspension you gain:

- More space for birds; easier access to the nests, lower mortality and higher fertility
- Suspension system design ensures keeping circuits level

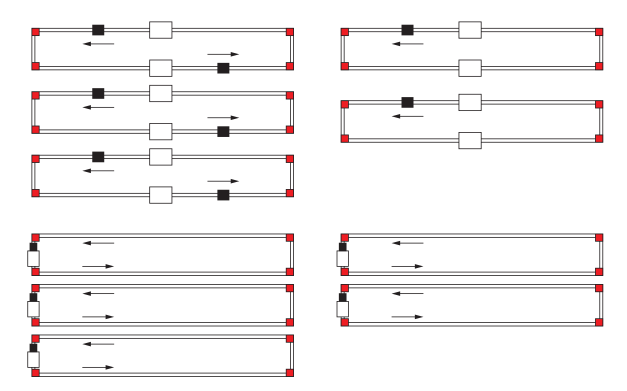








# **PLASSON Typical layouts**



**Note:** Many additional layouts are possible









