

# **Tavsan Rearing Cage System**



# **TAVSAN REARING CAGE SYSTEM**

TAVSAN POULTRY EQUIPMENT COMPANY presents TAVSAN Rearing Cage System to its solution partners.

TAVSAN Rearing Cage System is one of the highest, largest and strongest cage system in its class.



#### TAVSAN REARING CAGE SYSTEM

Tavsan Rearing Cage System is designed for all weather conditions in the world. The system is composed of 275 gr/m2 minimum galvanized metal sheet parts basically; however, all metal parts are designed for different category and tested for high humidity zones of the world by experienced engineers.

#### **CAGE SPECIFICATIONS**

All system legs are designed per 122.7 cm by using 2 mm thickness galvanized sheet metal.

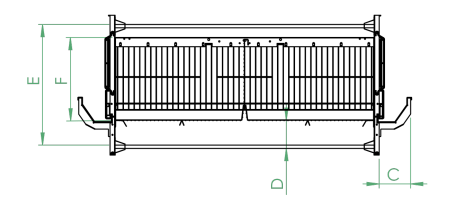
#### **TECHNICAL SPECIFICATIONS OF THE CAGE**

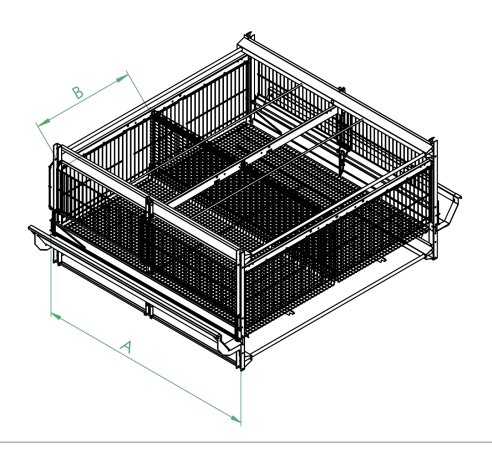
Depth 66 cm x Width 122,7 cm x Height x 59 cm

Of Pullets	Pullets/Area
30	269,94 cm²

The design of cage is made according to max,30 Pullets per section.

Α	1227
В	660
С	160
D	120
Е	590
F	410





#### TAVSAN CAGE FEEDING SYSTEM

The Feeding System is available for both Chain and Feed Trolley. Feed Conversion Rate is tested for both systems and both are working with high efficieny. The every unit and section has a feed trough which has length of 122.7 mm. The Feed troughs are located 122.7 cm for the every section. It provides easy access to feed for "30" one day old chick at the same time.





### TAVSAN CAGE DRINKING SYSTEM

Nipple lines are  $22 \times 22$  mm pp square pipe and each section is included 4 Broiler 360 degree nipples with drinking cups. The drinking system is composed of water regulators.





## TAVSAN CAGE MANURE REMOVAL SYSTEM

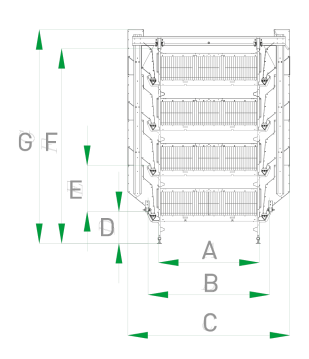
By using top quality (PP) Polypropylene manure and egg belt in TAVSAN Rearing Cage System, life of system provides chance of long term use.

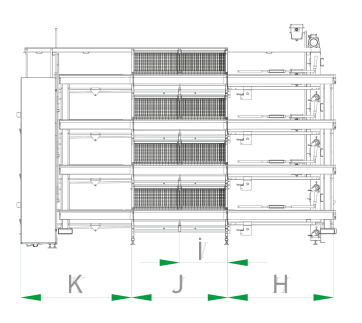












	DIMENSIONS TABLE											
	Α	В	С	D	E	F	G	Н	I	J	K	
TIERS 3		1600 212	2120	400	590	1960	2210	1250	613,5	1227	1400	
TIERS 4	1317					2550	2800					
TIERS 5			2120	400		3140	3390					
TIERS 6						3730	3980					

