

MORE VOLUME • MORE SPACE • MORE EFFICIENCY

Tavsan Comfort Nest



Tavsan Comfort+ Nest

Cutting Edge Design

Tavsan Comfort+ Automatic Nest has a unique shape that is completely different than the conventional automatic nests in the market. Due to the specially constructed design there will be far more air volume and wider area that is greatly contributing to bird's welfare during egg laying.

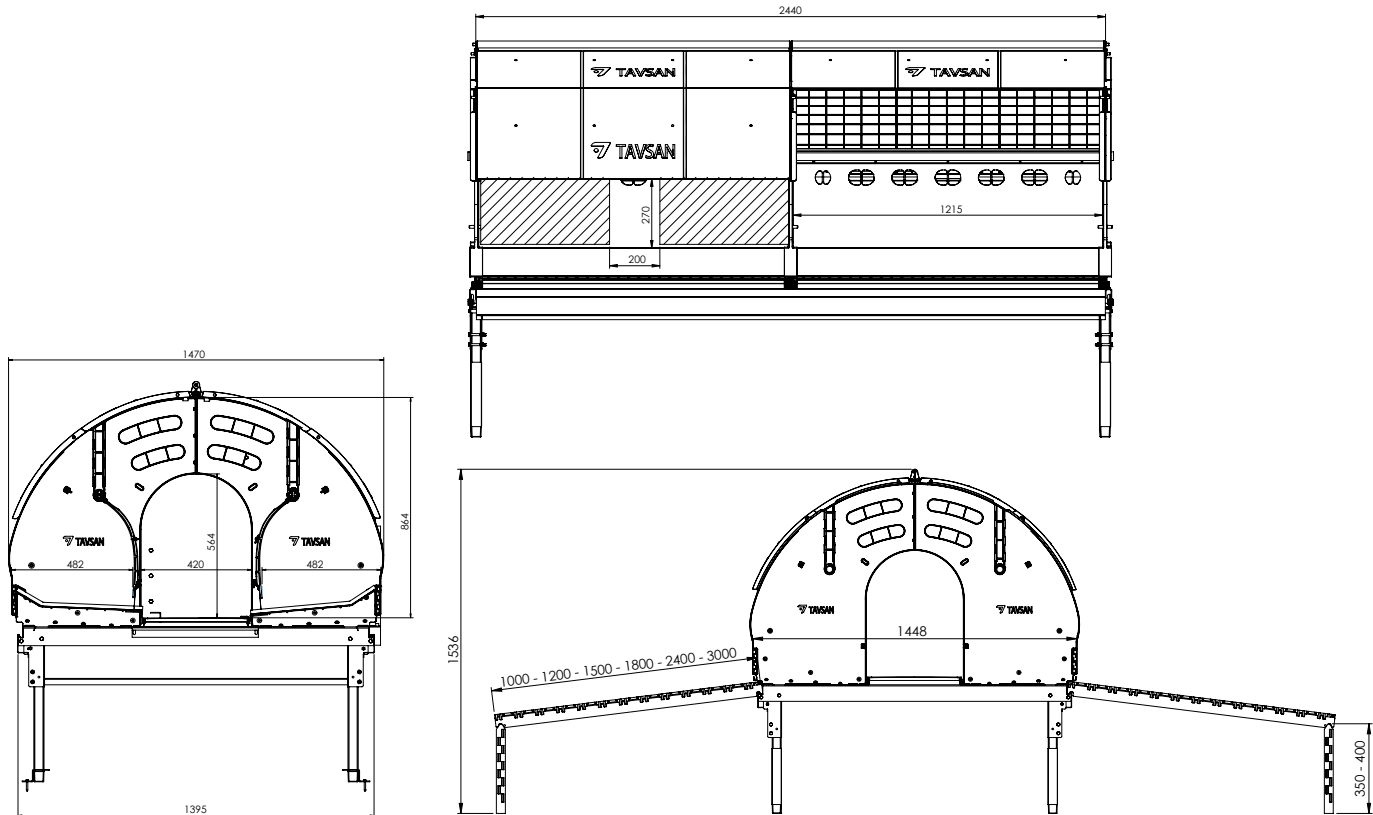
The nest is almost made of all plastic materials, another curical difference than the existing standard automatic nests. All virgin plastic structure make Tavsan Comfort+ far more durable in the long term, prevent bacterial growth forming up on the integral side walls and add flexibility and strength to the body.

Plastic dividing walls, expel system and the slats are manufactured according to global standards. The rigid slats give the birds a good grip and help the feet of the birds cleaned before they reach to the nest.

Thanks to the specific design the breeders cannot reach the eggs after they are laid, thus damage to the eggs is avoided.



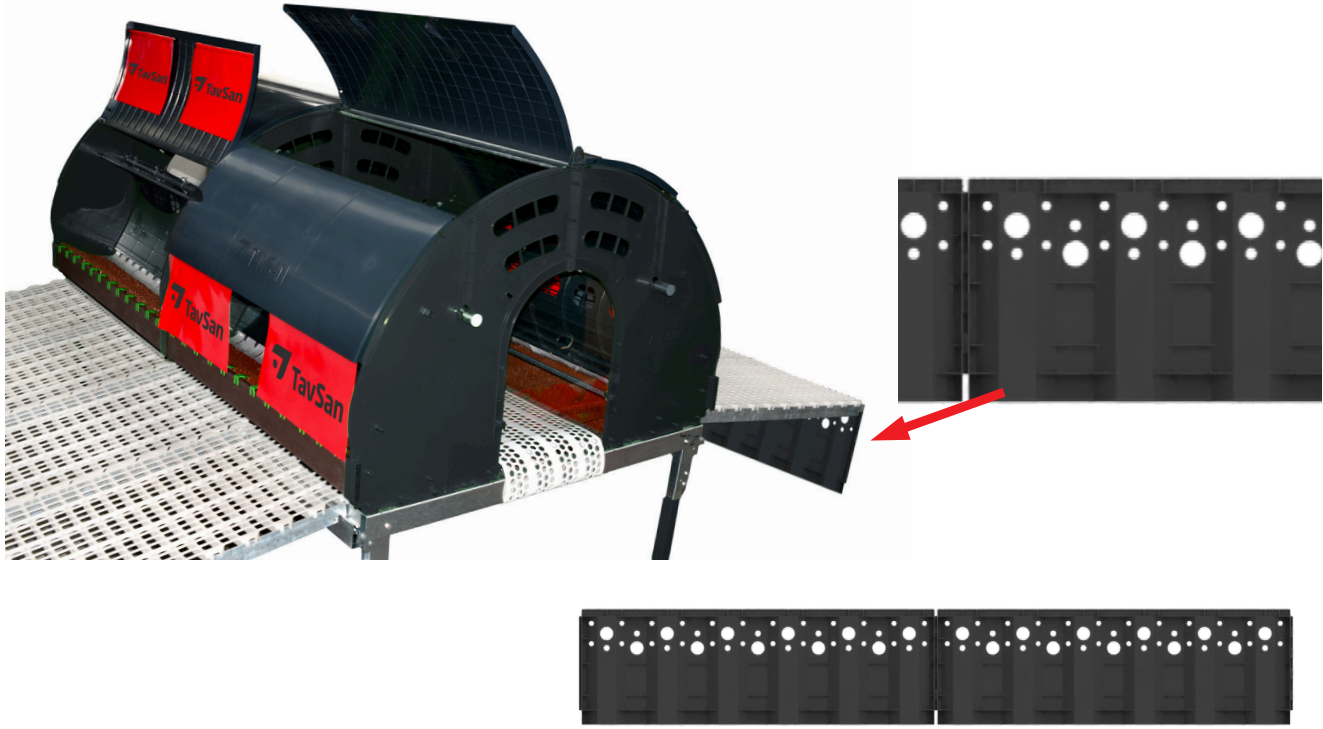
Innovation, experience and product diversity makes Tavsan an ideal supplier.



Tavsan comfort Nest

ADVANTAGES

- Nest with high air volume (0,42 m³ per cell)
- Can be manufactured in 350 -400 mm. heights according to customer preference
- Up to 50% labour saving
- Improved hygiene
- Cracked egg numbers are kept to a minimum
- Specially selected shape and colour for less floor eggs
- High litter quality
- Eggs can be collected any time during the day
- The expel system prevents the birds sleeping in the nest during the night. This offers more clean eggs.
- The nest top is hinged so that the user can open and check inside the nest any time



Tavsan comfort Folluk

Certificate of registration



Tavsan Tavukçuluk Ekipman San. ve Tic. A.Ş.

Şerifali Mahallesi Mevdudi Sokak Tavsan Plaza No:10 34775 Ümraniye, İstanbul / TÜRKİYE
T. +90 444 6 887 / F. +90 (216) 364 66 30 / tavsan@tavsan.com.tr / www.tavsan.com.tr

10/2024

TAVSAN reserves the right, without prior notice or liability, to make changes in the equipment design and technical specifications.