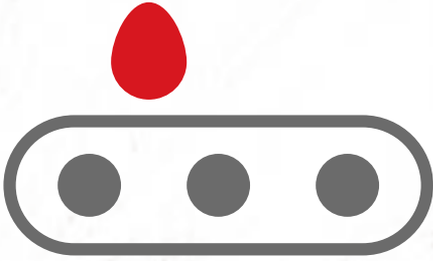


**NEW GENERATION
EGG CONVEYOR
SYSTEM**



by GÜRES
Conveyor Systems

EGGSPRESS



**GÜRES
TECHNOLOGY**

About;

Güres Group, which entered poultry in 1963, is the largest fully integrated egg production facility of our country, gathered under a single roof. Established in 2002, Güres Technology has become a brand that creates its own standards by systematizing its sectoral knowledge coming from Güres Group with innovative studies conducted by R&D engineers.

Customer satisfaction is always at the forefront in Güres Technology, which exports to 5 continents and many countries. The assembly, service and after-sales maintenance of the products sold are carried out in our country and in the world by the technical teams, all of which are the personnel of Güres Technology.

Produced by Güres Technology with its own patent; It is proud to present Eggspress Conveyor Systems developed by our R&D engineers using state-of-the-art systems after Egg Chicken Cage, Chicken Rearing Cage, Broiler Cage, Enriched Egg Chicken Cage, Quail Cage, Breeder Cage and Air Conditioning systems.

In order to offer alternative solutions to the poultry sector problems, it will continue to invest in product development projects using the highest level of engineering and technology, in collaboration with TÜBİTAK and Universities, within the R&D systematic with power .



CONVEYOR SYSTEM

- System made of corrosion resistant material.
- Option to adjust the egg collection speed.
- The parts of the conveyor bend system, which opens up to 90 degrees, are specially produced by adding a chain and mounted without welding.
- Opportunity to return to all angles and degrees between 15 - 90.
- Specially designed breaking points minimize damage to the eggs that are transported.
- By using specially designed barrier pipes, egg dirtiness from conveyors are prevented.
- Conveyor top covers, which are specially produced for the protection of eggs, ensure that the eggs are transported safely against all seasonal factors.

No more conveyor-induced egg breaking!

Conveyor Bending System That Can Be Opened 90 Degrees

Barrier Pipes



TECHNICAL DRAWINGS



Conveyor dimensions that can be determined according to farm capacity.

- The heading system is a system that is produced without a welded assembly system in any way.
- Mechanical chain tensioning system is used.



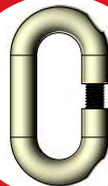


GÜRES
TECHNOLOGY

We know-how!



**Egg Saver
Barrier**



Chain Splicing
It is Made Without Welding.

Eggspress Conveyor System

CONVEYOR SYSTEM

- First class galvanized chain rods are used in Güres Eggspress Conveyor System.
- Side profile, connecting sheets and bends are specially designed and made of plaid aluminum.
- Side profile, connecting sheets and bends made of anodized aluminum are specially designed by our R&D engineers.
- The specially designed transfer point in the heading system ensures that the egg is delivered undamaged and at the desired angle.
- Güres Eggspress Conveyor System allows you to save electricity with less energy consumed.
- Silent and long-lasting operation with conveyor chain bearings which friction coefficient is close to zero.
- Thanks to its special chain structure, it ensures that the egg remains stable when it reaches the conveyor, preventing its internal structure from deteriorating.

Minimum energy consumption
maximum savings!

Anodized Aluminum Side Profile



Special Chain Structure





GÜRES
TECHNOLOGY

We know-how!



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