CEMSAN[®] FISH PROCESSING



filleting portioning forming glazing

weighing grading batching deheading



www.cemsan.net · info@cemsan.net

C€[H[





We have more than 550 turnkey projects all around the World with our 35-year experience in food processing market. With our knowledge of machinery and project more than a quarter-century, we are designing projects for facility, machinery manufacturing in fish processing projects. We also carry through modernisation projects for enterprise extension inquiries with our professional team and Premium machineries within our constitution.

Beginning as raw material from the first moment marine product harvested for the commercial purposes enter into fish processing facilities to the final form that will be reached to the customer, CEMSAN is conducting all the processes of designing, manufactering, installation stays by your side as solution partner. Are you ready for exploring our machine park in European standards that will provide you maximum effect in your projects with our particular solutions?







Product Acceptance Section



Fish Processing Line





Grading Line





Operational Inspection



Waste Systems





PRODUCT ACCEPTANCE SECTION



FULL CONTROL IN RAW MATERIAL PROCESSING

It is the acceptance center of the fishes arriving to processing facilies. In this section, fishes with tonnage are taken to the facility with automatic carrying systems. Machines that are easily usable by operators are designed with optimum speed, quality, and safety. In this sections, the machines used respectively are Tub Lift, Buffer Tank, and Carrier Z Conveyor.



PRODUCT ACCEPTANCE SECTION



Tub Lift

- Hydraulic system
- 2 pcs cylinder
- Hydraulic unit AISI 304 316 Quality stainless steel
- IP65 control box



Product Info

750 Kg
LD,750-01
1200 Kg
LD.1200-01

Buffer Tank

 Capacity of 1500 Kg Immediate water discharge

system Inspection

4 AISI 304 - 316 Quality stainless steel



Product Info

PRODUCT	CODE
Tank	BDT-01

Z Conveyor

PE Modular band compatible with food

- Gearmotor
- 4 AISI 304 316 Quality stainless steel



Product Info

PRODUCT	CODE
Conveyor	BBK-01



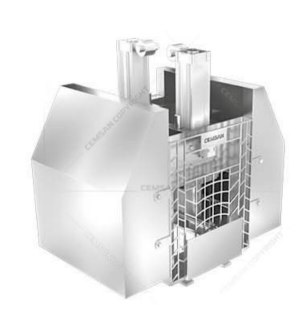




It is the section where the fishes pass from weighing, and continue with deheading and gutting processes. The machines used in this section which is the main line of the facility are designed considering the principals of speed and safety. The weighed fishes enables data analysises at the end of process by being recorded. The gutting conveyor with its innovative and advanced design provides maximum efficiency with its utilities of grading, filleting, and vacuuming.







Deheading Machine

- 304-316 Quality stainless steel
- Pneumatic operating principal

- V Type bladeGuard cageControl panel
- Laser with safe cutting

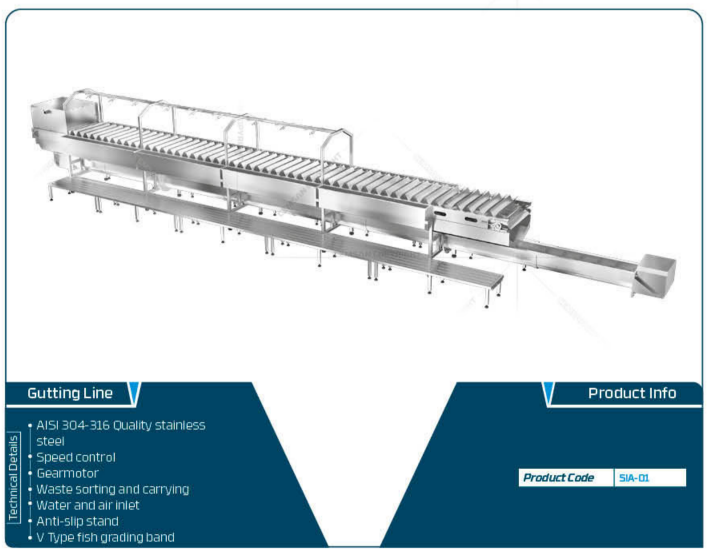
Product Info

Product Code

KKP-01















FILLETING LINE



FULL SENSITIVITY IN FILLETING LINE

CEMSAN provides efficient and quick solutions in human health and labor productivity with its professional filletting lines in its product range of fish processing, according to various sizes and demands.

The filleting line bringing valuable meat consistence to fish is specially designed for the number of personnel. While the filletting of fish on polyethylene stands for the purpose of enabling product quality, the fillet is transfered with hygienic conveyors in compatible with food.



FILLETING LINE











It is the section where the fishes are sorted according to their weigh. After fishes pass from precision weighing, they are poured into scales in regard to their weigh by means of automatic lines and seperators. It is applied after either gutting conveyor or glazing line as for the facility strategy.



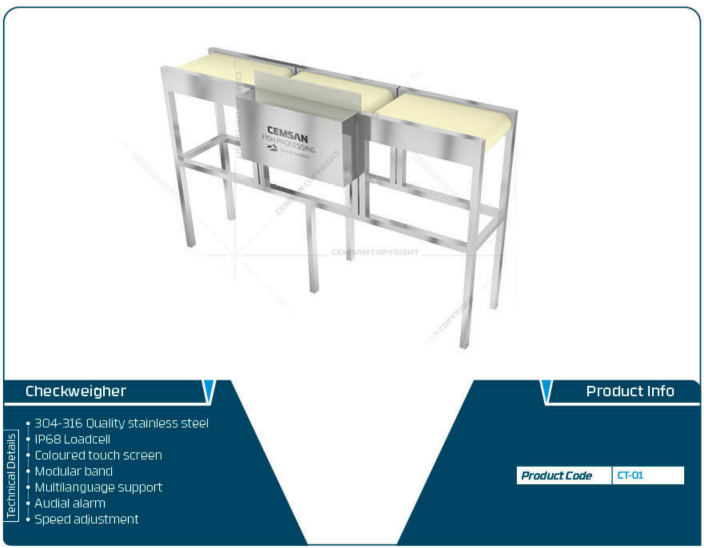










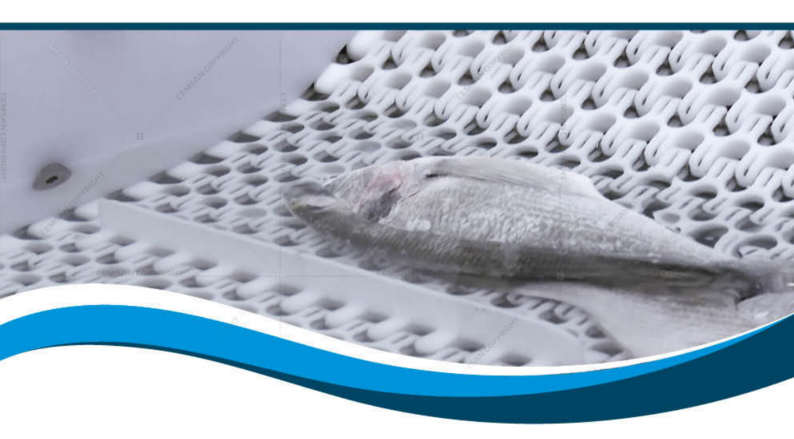










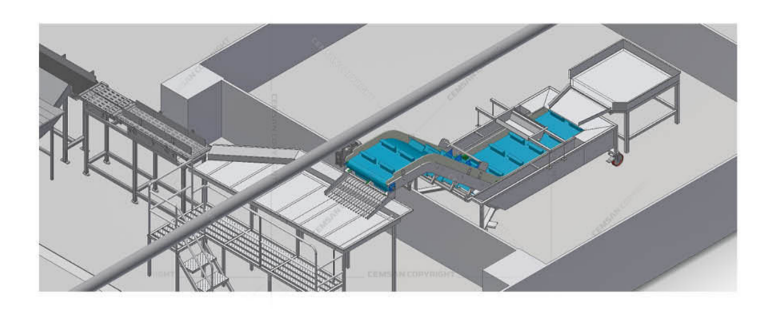


FULL AND COMPLETE PROTECTION IN GLAZING

Glazing is the process of covering the external part of marine products with ice in the fish sector. The product that gains brightness and becomes more elegant will enable to increase its taste and shelf life. CEMSAN Glazing line will be completely integreted into your system for this application which is used frequently nowadays.

Our glazing machines work with waterfall type and sprinkling methods. They are 304 and 316 quality stainless steel. Our machines take their final form with stainless sandblasting. The oil oxidation is minimised in fishes whose air contact cut off with glazing process. The glazing rate is determined by adjusting with speed invertors.

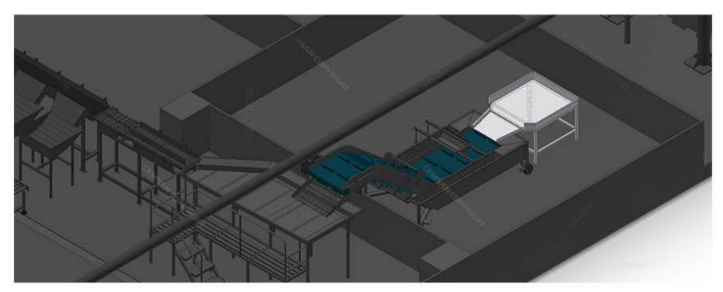






Glazing Machine PE Modular band Gearmotor Determing glazing rate by nozzles AISI 304 - 316 Quality stainless steel









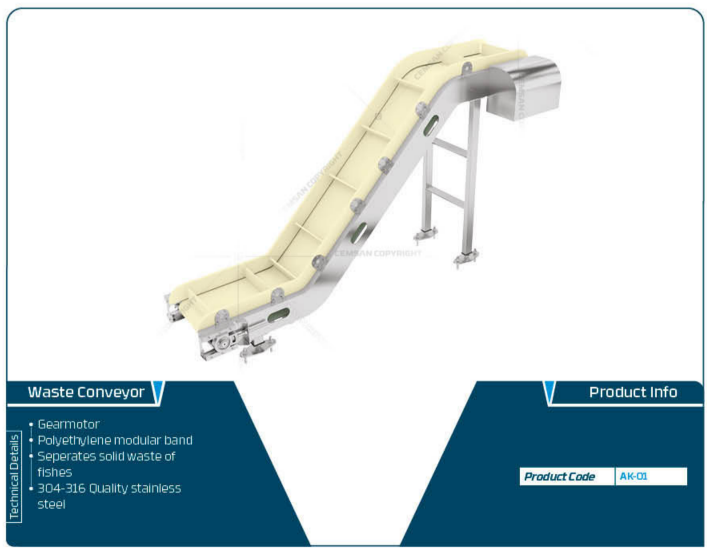






WASTE CONVEYOR

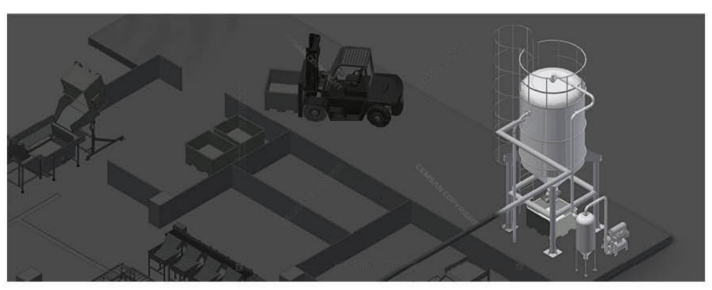




www.cemsan.net •



WASTE TANK

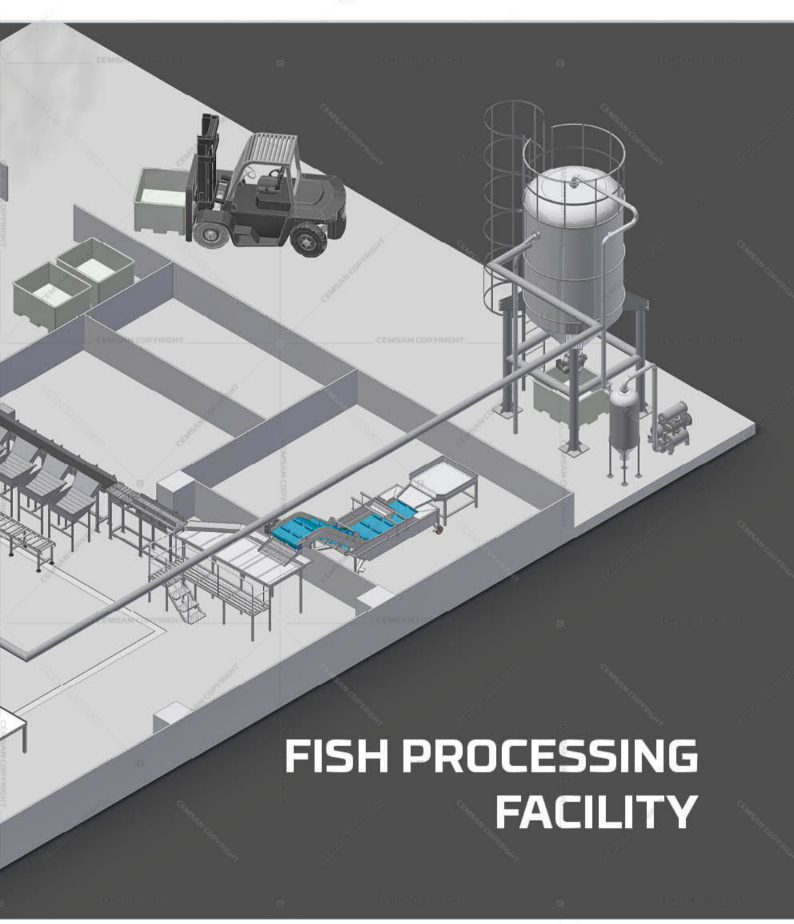






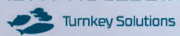












Sales Office

Dumlupinar Blv. Mahall Ankara, C2 Blok No: 111 Çankaya - Ankara / TÜRKİYE Tel: +90 312 815 13 28

Factory

Saray Mahallesi 4.Cad. No:49 Kahramankazan / Ankara / TÜRKİYE Tel: +90 312 801 02 22 E-Mail: info@cemsan.net www.cemsan.net