

MANUAL PROCESSING AND TRIMMING LINES

Application

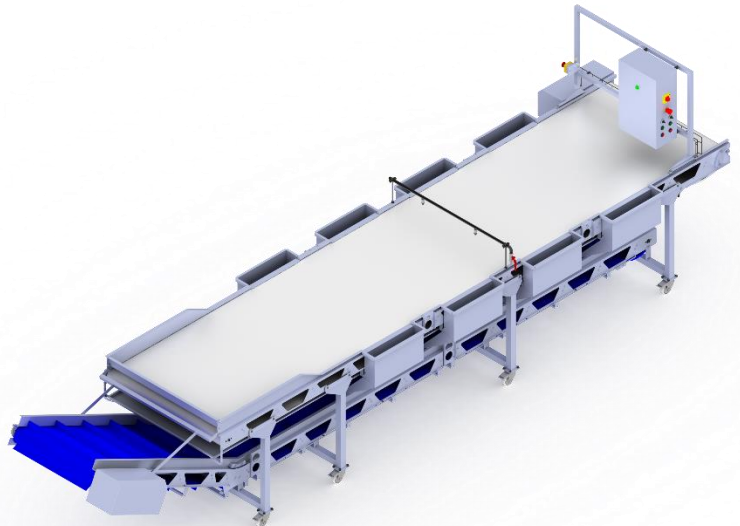
Manual processing lines are developed for various production process such as grading, cutting, trimming, filleting etc..

Manual grading line comes in various executions and lengths. Available options for 4 till 24 operators.

Manual grading line can be equipped with platforms for operators, which minimizes contact area with the floor.

Main benefits

- Ergonomic design
- Adjustable working positions
- Sanitary and easy cleanable design
- Stainless steel construction.



Operating principle

Fish is supplied to the in-feeding hopper. Fish can be supplied by forklift or by choosing PERUZA bin tipper.

Further fish is passed on to the processing conveyor.

Conveyor brings fish closer to operators for inspection and processing.



Technical characteristics

Performance	Depends on the process
Product infeed	Z- type elevator or manual infeed
Number of operators	4 – 24
Key features	Modularity, ergonomic design



For more processing solutions



Autonobbing line

Reduce your cost of nobbing!



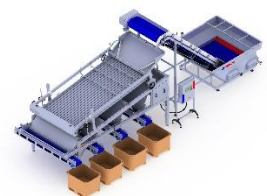
Drum-type nobbing line

Process small fish into quality product!



Water defrosting line

Use efficient defrosting for your products!



Roller grading line

Grading - a must for industrial processing of fish!