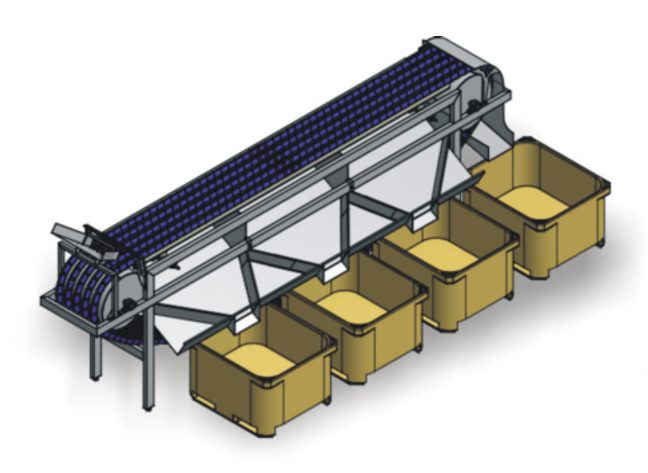
Easy Channel Grader

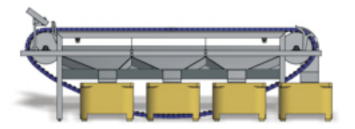
Advanced channel grader for Herring & Mackerel







- Easy automatic operation
- ► Fast & accurate grading
- Capacity: Variable according to species
- Labor saving
- Safe & easy to operate



Advanced Grading

With easy continued adjustment in operation



All Easy Graders are built according to customer needs and demands. Easy Grader can be used to grade following species:

Anchovies

Catfish

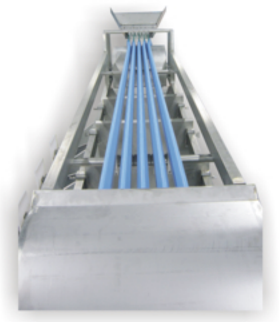
- Hake
- Pollock
- Sardines
- Squid

- Butterfish
- Herring
- Prawns
- Scallop
- Trout

- Capelin
- Lobster tails

 Mackerel
- Redfish
 Sardines
- ShrimpSprat
- Whiting

and other species





Easy grader with 4 grading line and 4 grading slots





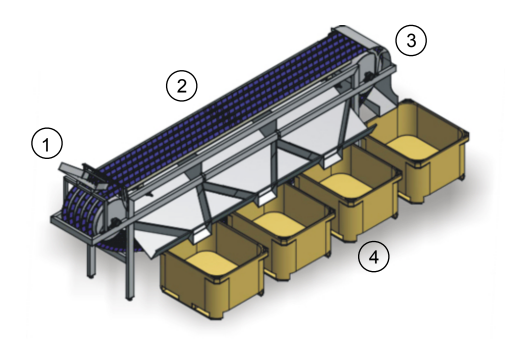


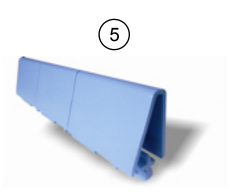
Easy grader with 4 grading lines and 5 grading slots

High Speed Grading

Fast precision grading - handles raw material gently







Easy to clean open modules

- 1) In-feed lining
- 2) Grading channels
- 3) Grading shoot for 4 sizes
- 4) Tubs for size sorting
- 5) Grading modules

Benefits:

- Fast precision grading
- Automatic process
- Handles raw material gently
- High capacity grading
- Energy efficient
- Customized solutions
- Rugged grading machine
- Flexible grading capabilities
- Easy to clean & sanitize
- Safe & easy to operate

Available is a wide range of graders, to grade most food products









Fresh fish grader

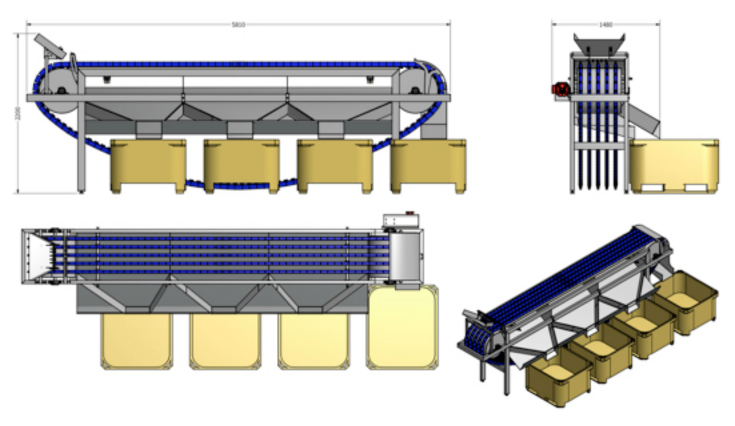
Salt fish grader

Easy Compact grader

Easy Weight Batcher

Easy Channel Grader





Specification:

Dimensions L x W x H: 5810 x 1480 x 2200 mm Weight: 1400 Kg

Voltage: 3 x 400V 60 Hz **Power required:** 7.5 Kw

Capacity 4 grading lines: Herring & Mackerel: Average 4 to 8 ton/hour

Material: Stainless steel

Certificate: CE



Easy to clean open modules

Compared to our competitors our greatest advantage are our open, continuously cleanable grading modules and the easy continuous adjustment in operation when changing between grades.

Optimize your investment with custom-made solutions

Traust technology, LLC., has bee a leader in the development of processing equipment for over 30 years. Our qualified team of engineers, with years of experience, has designed, developed and installed complete processing plants as well as stand alone systems to suit the exact needs of processors around the world



