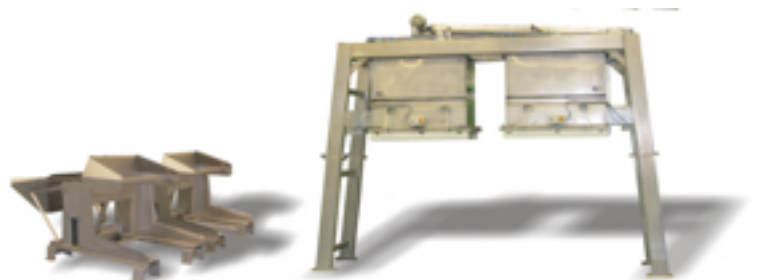


Salt Spreader System

Advanced even & adjustable salt spreading solutions



- Rugged spreading system
- Environmental and user friendly
- Increases quality
- Safe and easy to operate
- Small footprint

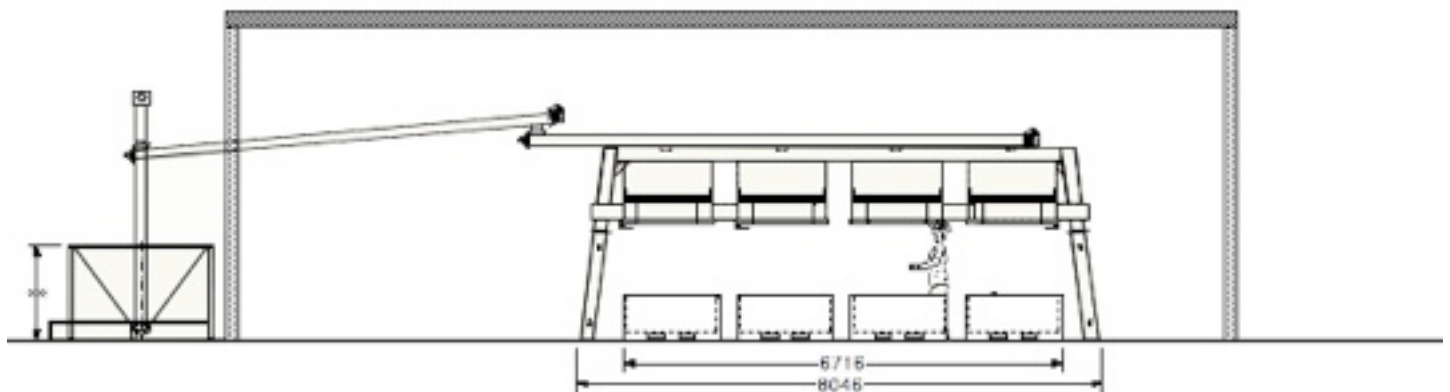


Salt Processing System

Salt solutions for any salt spreader application



Traust Know How offers single, dual, triple and quadruple salt spreaders and tub tippers. The salt buffer auger conveyors are custom built for each application.



Spreading Salt

Spreading grain salt on split Cod.



Dual Salt Spreading Line

Dual Salt spreading line and salt buffer.



Triple Salt Spreading Line

TripleSalt spreading line and salt buffer.

Advanced Salt Spreader System

Increase speed spreading the grain salt on the split fish



Benefits:

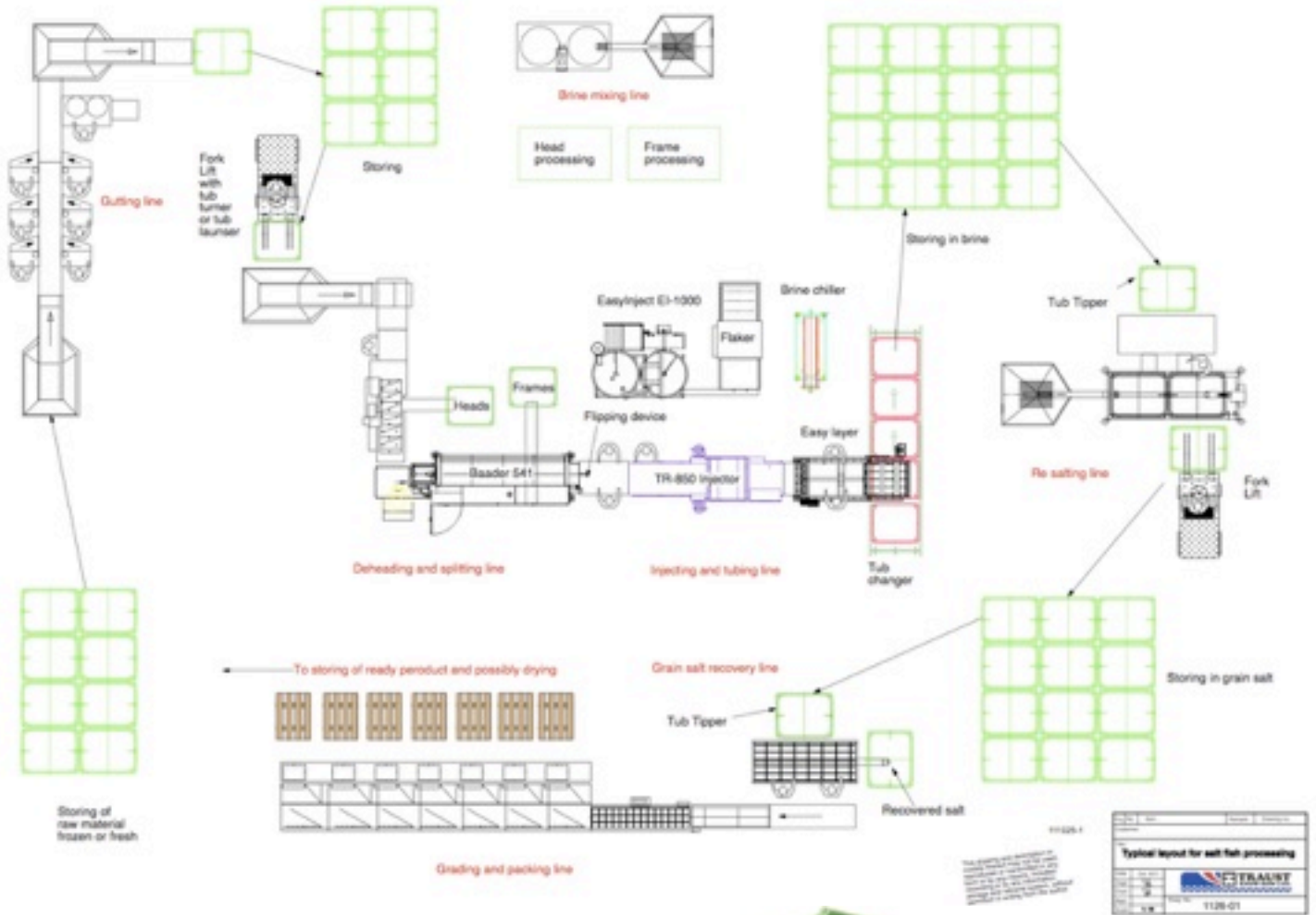
- ◆ Labor saving system
- ◆ Better usage of raw material
- ◆ Easier work, no salt shoveling
- ◆ Higher quality, capacity & yield
- ◆ Automatic salt removal
- ◆ Whiter fish
- ◆ Easy adjustment for various fish sizes
- ◆ Grater profit
- ◆ Greater overall appearance
- ◆ Better flavor
- ◆ Easy to clean & disinfect
- ◆ Small footprint

- 1) Salt buffer
- 2) Dual Salt spreaders
- 3) Dual Tub sippers, brine collectors
- 4) Single Tub tipper, brine collector
- 5) Single Salt spreader
- 6) In-feed buffer
- 7) Automatic salt removal

TR -850 Injector with **EasyInject** - 1000 and **Easy-Layer** automated fish laying system into the brine tub



Salt Processing Line



- 1) Receiving and gutting line
- 2) Filleting or splitting machine line
- 3) Brine mixing line
- 4) TR - 850 with Easy-Inject - 1000 and Easy-Layer
- 5) Tub storing for shorter period (storing in tubs)
- 6) Heavy salting for longer period (storing in tubs)
- 7) Automatic Salt removal and salt recovery
- 8) Grading and packing
- 9) Customized solutions (optional)
- 10) Drying tunnel (optional)



“Tub Tipper”

Tub Tipper is an addition to the salt spreader for reuse of salt and better recovery

Optimize your investment with custom-made solutions

Traust technology, LLC., has been 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

