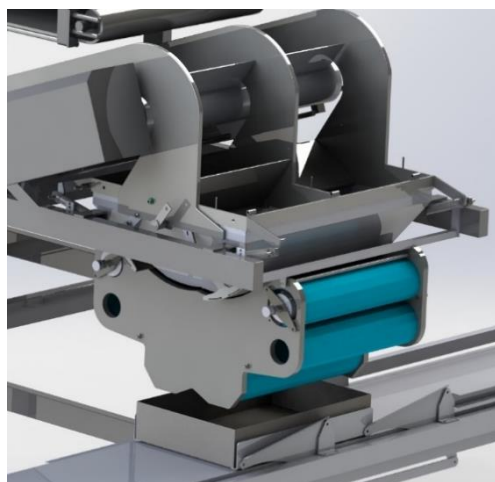


FP BatchAligner™

Designed to align fish in boxes for better presentation and minimize bent fish and pressure damages



Revolutionary patent pending system to align fish in boxes

The new invention is based on the markets desire to improve the quality of the fish processed. By putting the fish in motion in a simple but innovative way, the fish will be better aligned longitudinally in the box. The result is hugely improved presentation of the fish in the box, less pressure damages on the flesh and less bent “banana fish” after thawing. All integrated within the existing packing line and giving the processor a new competitive edge in the market and/or improved processing and less give away during automated filleting process at a later stage

Key advantages:

- Far better presentation of the fish inside the box
- Less manning on the packing line – possibly no manning in the next phase
- Less “bananafish”
- Less pressure damages

Batch results from processing 15th of January 2016

#5 shows traditional batching and #6 shows the FP BatchAligner results, left to right: top layer, layer two, three and bottom layer of fish in the box

