

## PROCESSING AT FISCHMARKT HAMBURG-ALTONA GMBH (FMH)

Our fish processing plant offers a wide range of packaging and refinement services for all kinds of deep-frozen products. Equipped with the most modern technology, certified quality assurance and an experienced team we can guarantee highest standards at every processing stage.

### Our strengths

- Broad range of services: individual solutions for packaging, portioning and refinement
- Certified quality management: based on HACCP and comprehensive certifications like IFS Food, MSC, ASC and BIO
- State-of-the-art machinery: high performance systems for efficient and precise processing
- Flexibility & reliability: fast and reliable order processing

### Highest standards through certified quality management

Our operating permit granted by the European Union (DE-HH-00083-EG) and comprehensive certifications will guarantee maximum security and high quality. Strict and consistent controls to ensure an excellent processing and value preservation of your products.

### Our services

- Packaging: bag packaging, labelling, repacking
- Portioning & processing: sawing, calibrating, glazing, frosting
- Quality assurance & troubleshooting: optimization and post-processing for value preservation

### State-of-the-art machinery for efficient processing

Our machinery and equipment include amongst others:

- tubular bag system for flexible packaging solutions
- multi-weighing system for precise portioning
- glazing and calibrating machines for consistent product quality

In combination with innovative technology, professional expertise and strict quality standards we are your reliable partner for professional processing of deep-frozen products.

#### Contact:

Sven E. Prüfer  
Head of Operations  
Phone: +4940 3088-7856  
Mobile: +49173 9312244  
E-Mail: [pruefer@hhl.de](mailto:pruefer@hhl.de)

#### **Fischmarkt Hamburg-Altona GmbH**

Große Elbstraße 137  
22767 Hamburg

#### Further information:

[www.fischmarkt-hamburg.de](http://www.fischmarkt-hamburg.de)