

DIGITAL PORTIONING IN ONE SOLUTION

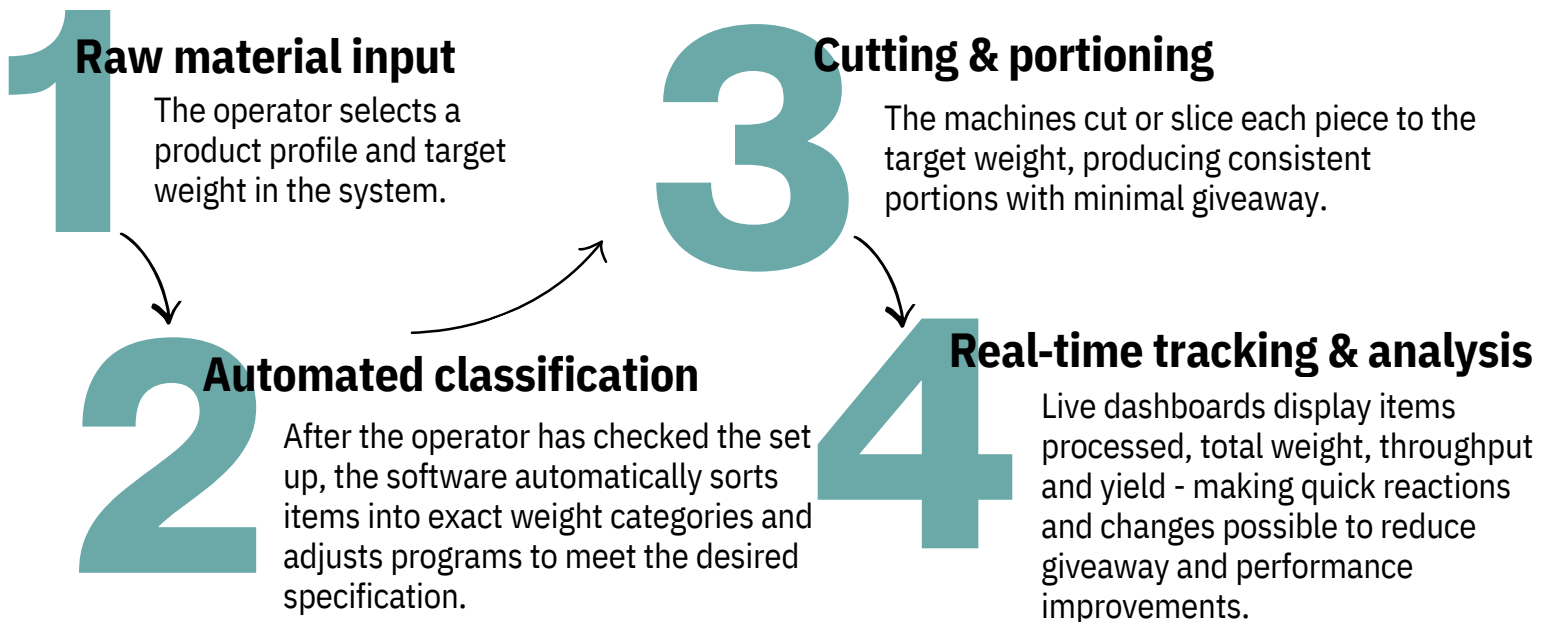
Software x **Accuratech**
ACCURATE TECHNOLOGY
Hardware x **scanvaegt**
systems

FROM RAW MATERIAL → TO PRECISE WEIGHT

Inconsistent portion sizes and waste can erode margins and undermine sustainability for food processors. Digital portioning addresses these pain points by automating the entire journey from raw material to precise weights, ensuring uniform products and efficient use of every kilo. We created one connected solution with software by Accuratech and hardware by Scanvaegt.

- Hardware, **ScanCut400**, scans and cuts each product based on actual size and weight for precise portioning.
- Software, **ScanPlant NG**, monitors yield, giveaway and performance in real time and enables continuous optimisation.
- Combined value → One connected solution that improves yield, reduces waste and gives full control of the production process.

Process flow & how it works:



Key benefits:

- **Reduced giveaway and waste**
Each portion hits the target weight, maximising yield and reducing over- and under-weight production.
- **Throughput & classification**
The system displays throughput per lane, shows how many portions fall into each weight class and highlights unused product, making it easier to balance capacity and minimise waste.
- **Data-driven improvements**
User friendly, real-time and historical data highlight bottlenecks and reveal opportunities to optimise programs and raw material use.
- **Cross-industry impact**
Whether you work with fish, meat, poultry or dairy, precise portioning increases productivity and supports sustainability goals.

Contact: +45 97 440 445 | info@accuratech.dk | www.accuratech.dk/en
+45 8678 55 00 | info@scanvaegt.dk | www.scanvaegt.com/en