

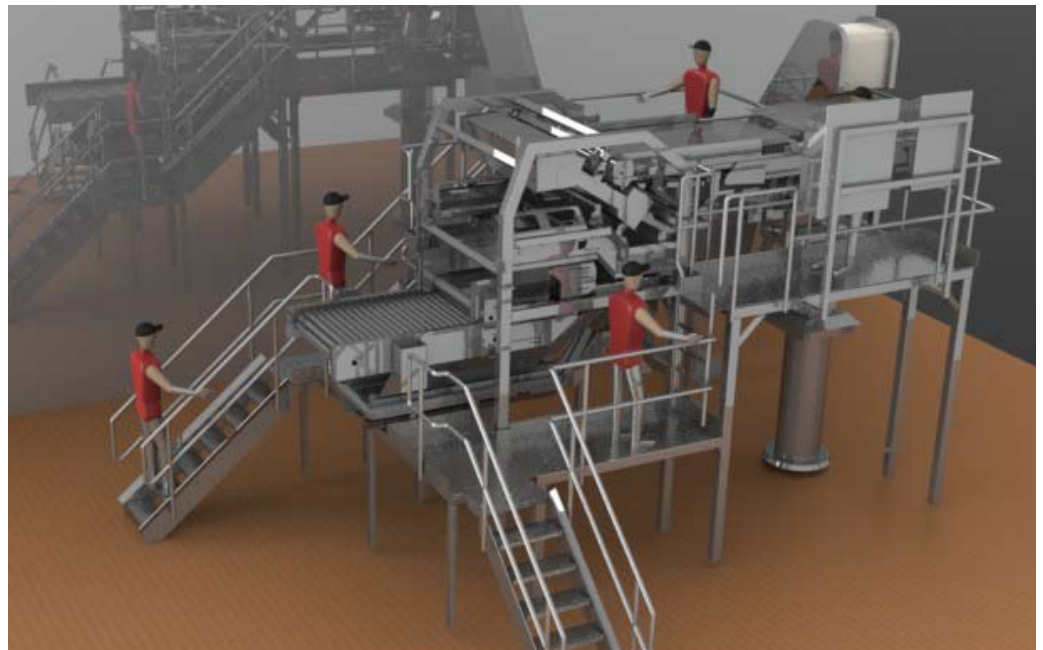
Engineering Services

After project or process definition between customer and Remie-FPE is established the concept engineering phase will start. In this process we will develop your tailor made solution according our "Tripple-P" strategy which leads us to an optimal design where product - process and best practice will be key criteria.

Either 2D-AutoCad or 3D-Autodesk Inventor drawings are beeing engineered, our equipment is designed according to the European Machine Directive and is CE-Documented.

Summary:

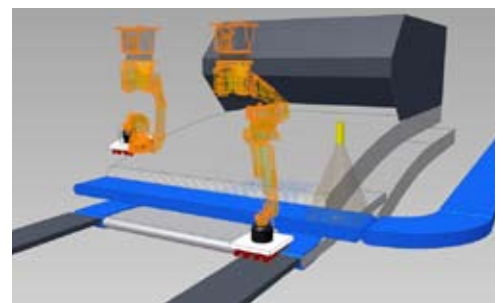
- Process & Project Definition
- Functional Specification
- Engineering services
 - Process Flow Diagram
 - Proces & Instrumentation Diagram
 - Drawings + Construction calculations
 - 2D & 3D Design
Autocad, Inventor
- Visualisation
- Design Reviews
- Project Engineering
- Project Management
- Project Supervision
- Hazard & Safety analysis
- CE-Documentation
- Design Criteria
 - GMP
 - EHEDG
 - BRC / HACCP



Stainless Steel Food application



Twin-beltcooler



Robot conveyor infeed with visionsystem



Remie-FPE

Overemer 8 - 4824 AH Breda - NL

Tel.: +31(0)76 - 542 4142

Fax: +31(0)76 - 549 8212

E-mail: info@remie-fpe.nl

Web: www.remie-fpe.nl