



REDEFINING THE FUTURE OF STORAGE

- 🚹 Adaptability to your needs.
- Design and manufacture according to the strictest norms and standards.
- Quality from enquiry to delivery.
- Experienced solutions for storing your product.



YOUR NEED



SERVICES

- Supervision.
- Plant Inspection.
- Maintenance proposals.
- Cleaning.

TAILORED SOLUTIONS

- Standards.
- Type of product.
- Consideration of local conditions.
- Intelligent management systems.

PROJECT MANAGEMENT

- Technical management for the integration of other third-party equipment.
- Certifiable calculation reports.
- Project and order tracking and visibility.

ON-TIME DELIVERY COMMITMENT

- Special packing for easy unloading and handling on site.
- **11** Comprehensive shipping documentation and certificates.

MANUFACTURING

- Manufacturing to the highest quality standards.
- Auxiliary equipment of certified suppliers.

SILOMASTERS **PRODUCTS** AND SERVICES



FLAT-BOTTOM SILOS

Up to 32 m in diameter and up to 20,000 tonnes capacity.



HOPPER SILOS

Up to 13 m diameter and up to 2,800 tons in 45° hoppers and up to 11 m diameter and 1600 tons in 60° hoppers.



WALKWAYS

Standard designs up to 3.6 m wide with different floor types. Custom design and calculations according each single project.



$\left[O\right]$

AUXILIARY EQUIPMENT

Fans, cooling equipment, sweepers, level indicators, inventory management systems, temperature control, ATEX versions available on demand.



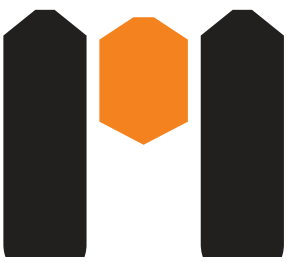
SILO ACCESSORIES

Stairs, doors, platforms, maintenance platforms, supporting towers, working towers, truck loading structures, roof vents and auxiliary structures on customer demand.



ENGINEERING AND SERVICES

Calculation reports, aeration system calculations, integration of third-party equipment, FEM methodology verifications, project management, MRO maintenance management systems, works supervision, plant audits.





CONTACT

sales@perryofoakley.co.uk / +44 (0)1404 890 300

Perry of Oakley Ltd. Dunkeswell Airfield Dunkeswell Honiton Devon EX14 4LF