



With capacity for 140,000 tonnes of cereals. Tilbury Grain Terminal provides quality handling services that are fast, deliverable and cost effective.

- Tilbury Grain Terminal located close to London and East Anglian growing areas
- Bespoke import/ export facility for handling grain
- Food standard quality handling terminal
- Fully automated flexible facility
- Value added services available such as batch sampling and product blending
- Team of trained and experienced TASCC storekeepers in port
- Accredited terminal
- Dedicated and experienced workforce
- Fully traceable product movements

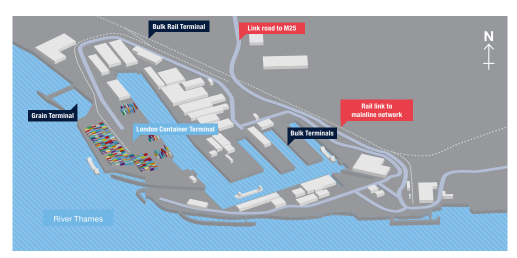
Optimised for Grain Handling

UK's largest import and export grain handling facility

- 120,000 tonnes of storage capacity
- A further 20,000 tonnes of flat store available from 2018
- Ability to discharge import cargo and load export cargo simultaneously
- Terminal capable of handling 2 million tonnes per year
- 1 riverside deep water berth for import or export
- 1 separate deep water berth for suction discharge of coasters up to 400 tonnes per hour
- Flexibility to discharge 2 coaster type vessels simultaneously or single vessels up to 75,000DWT

Dedicated export intake facility

- Over 200 silos, ranging from 60 2,000 tonnes capacity
- Connected flour mill sites
- Fully computerised plant control and stock management system
- Accredited annually by AIB
- Multiple agricultural commodities handled including (wheat, barley, maize, soya, pulses and rape seed)
- Onsite laboratory for sampling & testing of export cargoes
- Integrated weighing systems & weighbridges onsite



PORT DETAILS

- Main outer berth 275m in length with a 12.5m max draft
- Inner berth 125m in length with a 7.5m max draft
- Coaster berth 109m in length with a 12.5m max draft

Transport Links

- > M25 8 minutes from port
- > Central London 25 miles
- > Birmingham City Centre 145 miles
- > Manchester City Centre- 225 miles
- > Liverpool City Centre 235 miles





















AEO APPROVED
ISPS ACCREDITED FACILITIES







