



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Indirizzo
Orwell Engineering Solutions UK
Unit 1, Farriers Way
Bridle Road
Liverpool L30 4XL

Nazione
Inghilterra

PRODOTTI O MACCHINARI

Orwell Engineering Solutions has over 40 years experience in the production of precision machinery for the hot end of float glass production, having worked primarily with Pilkington Glass in the early years of their development of the Float Glass process.

This equipment has to operate for long periods in hostile conditions, often in temperatures of up to 1500 degrees centigrade. It is critical therefore that machining, fabrication, assembly and testing standards are maintained at the highest level. Orwell can guarantee this level of expertise.

Orwell Engineering is based in Liverpool, in a 25,000 sq ft factory, within easy access of rail and motorways and both North West airports.

Orwell's strength is that we work closely with clients to ensure we provide comprehensive engineering solutions to their problems. This hands-on approach to projects has helped us build up a vast resource of experience plus an enviable reputation within the industry for quality workmanship.

The skills built up over the past 40 years can be easily transferred into other areas, therefore in addition to working in the global float glass industry, Orwell also has extensive experience in the following sectors:

Petro-chemicals, Pharmaceuticals, Nuclear Industry and Food Processing

Company Profile of Orwell Engineering Solutions UK

A service of glassglobal.com, an affiliate of glassglobal group.

Il materiale informativo del sito è registrato ed appartiene all'azienda o ai terzi che lo hanno fornito e tutti i diritti sono riservati. Qualsiasi utente che accede a tale materiale può farlo solo ad uso personale e ne è anche responsabile. Ridistribuzione o altro uso commerciale di tale materiale è espressamente proibito. Nel caso in cui il materiale sia stato ceduto da terzi, l'utente concorda di rispettare questi termini di utilizzo specificati. Glass Global non garantisce la veridicità o l'esattezza del contenuto di alcuna informazione o di siti web esterni menzionati nelle stesse.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH