



**Catalogue 14** 



Ball table to be used in an assembly area.

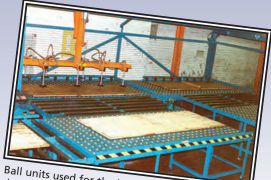




Material handling exhibition



Ball units used for the assembly of heating units.



Ball units used for the handling of large sheets of aluminium.

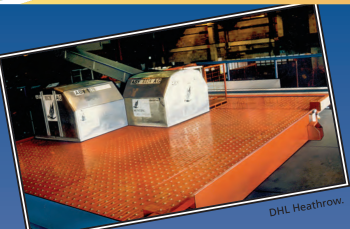


Air cargo facility.



## www.rodavigo.net

+34 986 288118 Servicio de Att. al Cliente





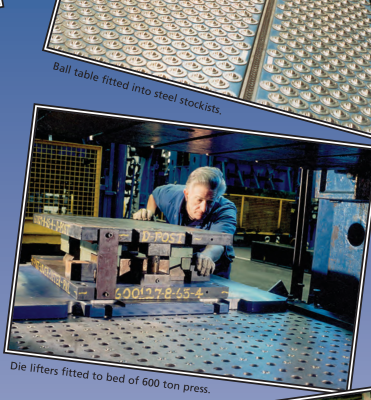
Bespoke Tool-Rack with sunk Ball Transfer Units

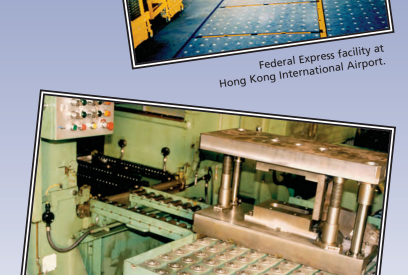


Ball table in industry



Typical material handling system.





Die table linked to power press for fast tool changes.

Alwayse Engineering Limited Miller Street Birmingham B6 4NF England.

Telephone: 0121 380 4700

+44 (0) 121 380 4700

Fax: 0121 380 4701

+44 (0) 121 380 4701

web: www.alwayse.co.uk

## **FREE Technical Advice:**

We offer a free technical advice service - if you are unsure of the correct ball unit to use, ask us. We do not accept liability for the choice of unit if we are not consulted.

email: sales@alwayse.co.uk



## Alwayse Engineering Limited

Alwayse Engineering was established in 1939 when a small engineering company, Sheridan Tools, was established. Later its name was changed to "Alwayse" meaning that the units are multi-directional and move in all directions or ways -hence "Alwayse". The distinctive spelling adds to the company's individuality.

The present chairman, Mr L.W. Pinnick, has overseen its growth and development since the late 1940s.

Alwayse Ball Transfer Units are used as part of a conveyor or material handling system to enable loads both light and heavy, to be moved or transferred in any direction. As the originators of the Ball Transfer Unit over 70 years ago, we have become an important part of the material handling industry.

Whether ball units are used for loading/feeding machines, moving goods/materials, as an alternative to a castor, or in a form of linear operation, they have become an integral part of industry and provide an important and essential service.

Alwayse Ball Units are used in all industries throughout the World and over 2,000,000 are sold every year.