



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

Address	B & W Mechanical Handling Ltd. Lancaster Way Ely, Cambridgeshire CB6 3NP England
Country	United Kingdom

PRODUCTS OR MACHINERY

Supplier of Conveying, Transport, Packing and Warehouse Technology, Handling Systems Samson 380 Surface Feeder for Glass Cullett The slow moving wide belt principle of the Samson is ideal for handling highly abrasive material. Similarly for handling wet sands the Samson eliminates problems of blockage and bridging associated with conventional tapered hopper reception systems. The Samson may be utilised for the handling also of Silica Sands and Soda Ash within the raw materials production plant and at the Glass Works along with B&W Kleen-Line, Steep Angle and Troughed Belt Conveyors. Installed above ground the Samson represents an economical alternative to conventional underground pits and hoppers without the need for extensive civil works saving both on the installation costs and the cost of associated conveyors and handling equipment. Above ground installation is far more flexible allowing the reception equipment to be conveniently located within existing installations and easily relocated should plant development require. B&W offer a complete design and build service including all associated plant and conveyor equipment supplied as a complete materials handling package including associated silos etc.

Company Profile of B & W Mechanical Handling Ltd.

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

The address material you printed out is copyright and belongs to the Company or to its third party Marketing Agency, and all rights are reserved. Any User who accesses such material may do so only for its own personal use, and the use of such material is at the sole risk of the User. Redistribution or other commercial exploitation of such address material is expressly prohibited. Where such address material is provided by a third party, each User agrees to observe and be bound by the specific terms of use applying to such news material. Glass Global does not represent or endorse the accuracy or reliability of any of the info contained in any address or external websites referred to in this printout.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH