



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

Endereço
Shuttleworth Inc
10 Commercial Rd
Huntington 46750, Indiana

Estado Indiana

PRODUTOS / MÁQUINAS

Slip-Torque® conveyor technology was pioneered by Shuttleworth in 1972 and has evolved through over thirty years of practical application in numerous industries. It is based on polished stainless steel shafts individually powered by flexible belts on a line shaft or by a continuous chain. These stainless steel shafts are covered with segmented, loose-fit rollers, which become the conveyor surface. It is the weight of the product being conveyed combined with the coefficient of friction between the shafts and the inside diameter of the rollers that provides the driving force. As the weight of the product increases, there is a corresponding increase in the driving force supplied. As products stop, the segmented rollers beneath them also stop, creating very low backpressure accumulation and reducing product damage. The unique characteristic of the Slip-Torque® design allows the ability to not only transport your product smoothly without marking, but to accumulate it gently, delicately, again, without a mark or scratch. The inherent modular design is complimented by our engineered solutions to fit your every need, product rotating, inverting, lifting, lowering, buffering, FIFO and LIFO are all part of our complete automated package.

Company Profile of Shuttleworth Inc

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

O material impresso endereço que você é autor e pertence à empresa ou ao seu terceiro Marketing Agency, e todos os direitos reservados. Qualquer usuário que acessa esse material poderá fazê-lo apenas para seu próprio uso pessoal, bem como a utilização desse material é de risco exclusivo do Utilizador. A redistribuição ou exploração comercial de material, tais endereço é expressamente proibida. Sempre que tal material endereço é fornecido por um terceiro, cada utilizador concorda em observar e estar vinculado aos termos específicos de utilização aplicáveis a material notícia. Glass Global não representa nem endossa a precisão ou confiabilidade de qualquer informação contida em qualquer endereço ou sites externos referidos no presente impresso. www.glassglobal.com - O Portal Internacional para a Indústria do Vidro - Ogis GmbH