



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
Renold GmbH
Tooth Chain Drives
Zur Dessel 14
31028 Gronau (Leine)

Nazione
Germania

PRODOTTI O MACCHINARI

Renold Tooth Chain has always worked closely with customers in glass production. Smooth running and consistent speed prevents vibrations in vacuum coating plants and ensures proper coating of solar glass. Constant, uniform transport makes all the difference in the production of hollow glassware.

The use of a 2-pin system makes it possible to reach high speeds while maintaining a long chain service life while smooth lateral surfaces by innovative laser welding processes offer gap-free transition. The pins are permanently fixed in an outer plate of the same thickness.

Made within one component production run, Renold chains are offering perfect pitch precision and consistent wear elongation.

Renold has invented the TRILEG silent tooth chain with a significantly enlarged contact area for extended pitch chains.

Stainless steel conveyor chains of Renold are the best choice in terms of lifetime, insulation rates and energy cost savings. The lifetime is again multiplied by the use of rolling pivot joints made of wear resistant hardened steel and special grade stainless steel link plates. Any conveyor chain layout is possible.

For transport tasks in the glass industry, we recommend inverted tooth chains with a rolling pivot joint and regular pitch 1/2" or extended pitch 2 x 1/2". All required widths and versions are available, including matching sprockets to ensure optimum functioning.

See Video !

An inverted tooth conveyor chain is usually laser-welded or riveted. It is additionally available with ground top-surface or ground on both sides.

Advantages at a glance
Resistant to high temperatures
Support for the cooling process
Custom configuration of the inverted tooth chain tailored to your application
Increased process reliability

Company Profile of Renold GmbH

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