STEEL BELT CONVEYORS

FOR THE

RECYCLING INDUSTRY





Solid waste processing

Ash handling









Scrap processing

Recycling facilities







SCRAP PROCESSING CONVEYORS

... for the toughest requirements



The frame that supports the conveyors

Heavy duty structural steel construction throughout.

Rail for heavy loads and long service life.

Welded and braced spreaders maintain frame integrity.



Curved sections feature heavy-duty, precision roll-formed tracks.

Removable tail cap section for ease of belt assembly.

Easily accessible belt take-up adjustments.

Drive and take-up sprockets ride on shouldered shafts for assured belt tracking.

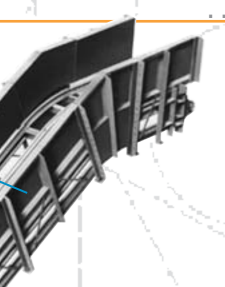


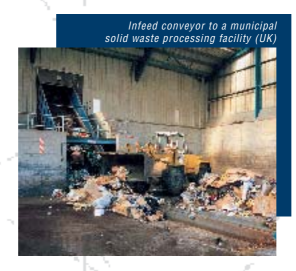
Swivelling discharge conveyor from a 1000t scrap shear (Germany)



SOLID WASTE AND RECYCLING

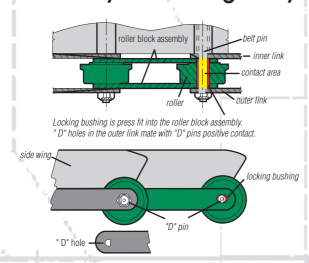
.conveyors for large volume handling







Chain design is the key link to longetivity



Reduced effects of relative motion - key in extending chain life

Relative motion and the related friction action that takes place at the joint between chain side bars and pins is the key factor causing chain wear. In fact, chain experts universally agree that joint pressures are inversely proportional to chain life. Many competitive chains are designed so that some relative motion can take place between the side bars and pins. This causes higher wear at the pin and chain links. Mayfran chains, however, are designed so that relative motion is avoided to minimize wear and increase chain life.



PolyArmor belting

For moving recyclable
materials
over long distances, PolyArmor
belts offer a durable, yet
chain-driven
economical solution.
These belts have been designed to offer the lightweight and
low-friction advantages of synthetic belting - with excellent load carrying
capacity and assured belt tracking.

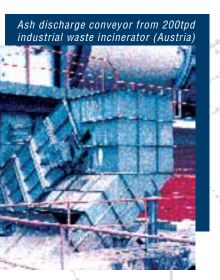




ASH HANDLING CONVEYORS

.. for high reliability demands

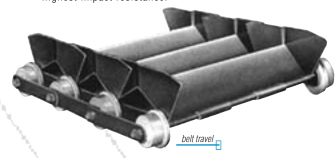






Heavy duty A-pan belt

for thoughest requirements and highest impact resistance.



State-of-the-art controls



Overlapping Z-pan steel belts

These ruggedly designed belts offer ultimate performance for high impact, or unpredictable loading conditions for materials such as curbside waste demolition refuse.

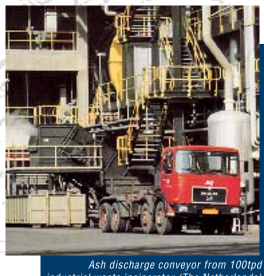


Can be provided according to specific customer requirements to be properly integrated in the overall plant control system.

Double-beaded steel belting







industrial waste incinerator (The Netherlands)



WORLDWIDE KNOW HOW



Three main engineering and manufacturing centers and an international network of subsidiaries and sales representatives ...

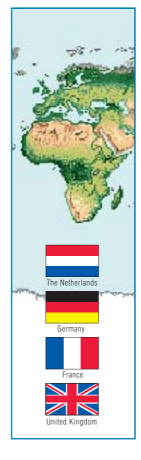


MAYFRAN - USA Cleveland Ohio

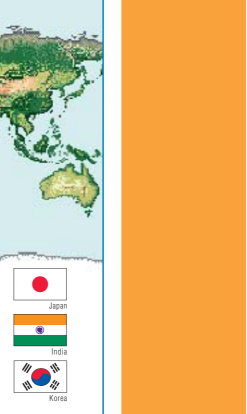












provide a world-wide and interchangeable pool of experience for your specific needs.



Mayfran International (America)

P.O. Box 43038 Cleveland, OH 44143 U.S.A.

Tel.: 1-216-461-4100 Fax: 1-216-461-5565

Mayfran International, 370 East 12 Mile Road Madison Hts., MI 48071 U.S.A. Tel.: 1-313-399-9850, Fax: 1-313-399-9891

Mayfran International B.V. (Europe)

P.B. 31032, Edisonstraat 7 NL-6370 AA Landgraaf/The Netherlands

Tel.: 31-45-329292 Fax: 31-45-329300

Mayfran U.K. Ltd., Blundell House Torrington Avenue, GB-Coventry CV4 9GU/UK TeL: 44-203-466281, Fax: 44-203-422206

Mayfran GmbH, Roermonder Str. 594 D-52072 Aachen/Germany Tel.: 49-241-938720, Fax: 49-241-175080

Mayfran France S.A.R.L., Centre D'Affaires, Paris-Nord Immeuble le Bonaparte, F-93153 Le Blanc Mesnil Cedex/France Tel.: 33-1-48-65-7800, Fax.: 33-1-48-67-7629

Tsubakimoto Mayfran Inc.,

5001 Ohno, Tsuchiyama-Cho, Kouga-Gun Shiga 528-02/Japan

Tel.: 81-7486-7-1001 Fax: 81-7486-7-1097

Mayfran Canada Ltd.

5955 Airport Road, Suite 300 Mississauga, Ontario, Canada L4V 1R9

Tel.: 1-905-678-0018 Fax: 1-905-678-0019

Miven Mayfran

P.O. Box 59 Karwar Road, Hubli-580 024/India

Tel.: 91-836-363677 Fax: 91-836-361265

Korea Mayfran

72-1, Onsoo-dong Kuro-ku 152-120, Seoul/Korea

Tel.: 82-2-611-5886 Fax: 82-2-684-9166

