



NEWS RELEASE

TO THE EDITOR

FOR IMMEDIATE RELEASE

For additional information please contact:

Georg Bartosch
Intech Corporation
250 Herbert Avenue
Closter, New Jersey 07624
(201) 767-8066
URL: www.intechpower.com

ADVANCED LINEAR MOTION TECHNOLOGY IS APPLIED TO EFFORTLESS OPENING OF DOORS AND PARTITIONS

Closter, NJ: Power-Core™ Rollers, proven in demanding, high speed, linear motion devices, provide manufacturers and designers of precision sliding doors and indoor/outdoor architectural partitions with quiet performance and ease of operation to meet the customer's demand for effortless, noise-free operation.

Intech Power-Core rollers and trolley systems resist flat development, will not absorb moisture, and do not wear out the rail. The durable, dimensionally stable tire material carries high load and retains strength over a wide temperature range (-40°F to +140°F).

The roller is assembled using a proprietary thermotechnology, rather than injection molding, to ensure precision and stable configuration. When combined with a precision roller bearing, this process creates properties that account for a very quiet and smooth ride.

- MORE -

ADVANCED LINEAR MOTION TECHNOLOGY IS APPLIED TO EFFORTLESS OPENING OF DOORS AND PARTITIONS

Manufacturers and designers of sliding weight-bearing products find that Intech power-Core rollers offer a unique excellence in ergonomic presentation, stability and performance under virtually any temperature, moisture or load condition.

Applications for Intech Power-Core roller and trolley systems include fine furniture, cabinets, sliding doors, office partitions, luxury boats, airplane cargo doors, oversize doors for commercial and industrial refrigeration units, and automatic doors for trains and commercial buildings.

In-house engineers review each application for suitability and provide expected wheel life calculations. Engineering support and assistance extends to the complete shaft and trolley system design.

To view an illustration of the item(s) described above, please click on the following link: <http://www.intechpower.com/trolley.gif>.

For more information, please contact: Georg Bartosch, Intech Corporation; 250 Herbert Avenue; Closter, NJ 07624; telephone (201) 767-8066.