



# CASE STUDY

## INDUSTRIAL SCOOTER

### APPLICATION OVERVIEW:

iglide® plastic bushings were used in this industrial scooter because they were lower cost than steel alternatives.

>> [Learn more about iglide® plastics bushings](#)

>> [Subscribe to e-newsletter](#)

>> [Contacts in your location \(on-site within 24-48 hours\)](#)

>> [Request catalogs / free samples](#)

>> [myigus](#)

>> [myCatalog](#)

igus Inc.

PO Box 14349

East Providence, RI 02914

P. 1-800-527-2747

F. (401) 438-7270

sales@igus.com

[www.igus.com](http://www.igus.com)

### Plastic bushings in the steering system save cost



This industrial scooter is designed to move small loads, such as boxes or crates, across plant floors and down narrow aisles.

Previously, the handlebar's steering system had been fitted with steel bearings. iglide® plastic bushings were found to be the better option, because they compensate for misalignment and are much cheaper.

### More product information

[iglide® overview](#)

### More application examples from different industries

[Plastic bearings - applications overview](#)