

SUCCESS STORY

MANUFACTURER OF AUTOMATIC VERTICAL WAREHOUSE



CONTEXT OF THE CUSTOMER'S CHALLENGE

Place: Italy

Application: Manufacturer of automatic vertical warehouse

Conditions for use: Systems sent around the world, indoor installation in dusty environments

Customer requirements: Increase the reliability and durability of the systems, limit complicated maintenance operations. Difficult access to the upper pulley bearings, "complicated changing and re-greasing"

Product in use: Standard open spherical roller bearings

NTN'S RECOMMENDATION

- KIZEI® is 100% interchangeable with the standard market open solutions
- Shields provide dust protection
- Increased grease retention inside the bearing

RESULTS

► For the manufacturer:

- In two years of integrating the KIZEI® solution, no bearing failure has been observed on all the systems sent
- Removal of the automatic lubrication system used on the former open solution, KIZEI® retains the grease inside the bearing under the conditions of the application

► For the end user:

- Increase in the operation lifetime of its storage devices and therefore better profitability of its investments
- Savings on maintenance operations, no re-lubrication and no need to use a lubricant cartridge

NTN SOLUTION BENEFIT

	Standard Open solution	KIZEI® solution
Maintenance frequency	Average of 1 per year	None after 2 years of operation
Automatic lubrication system	Mandatory	Useless

On more than 100 vertical storage systems shipped per year worldwide

This document is the exclusive property of NTN Europe. Any total or partial reproduction hereof without the prior consent of NTN Europe is strictly prohibited. Legal action may be brought against anyone breaching the terms of this paragraph. NTN Europe shall not be held liable for any errors or omissions that may have crept into this document despite the care taken in drafting it. Due to our policy of continuous research and development, we reserve the right to make changes without notice to all or part of the products and specifications mentioned in this document.
© NTN Europe, international copyright 2024.