

# **SUCCESS STORY** Disc harrow: soil preparation equipment



# CONTEXT OF THE CUSTOMER'S CHALLENGE

#### Place: Greece

Application: Agri/soil preparation machine with independent disc harrow

Usage conditions: High risk of pollution and impacts - Very high loads

**Customer requirements:** Increase the durability of mounted parts to ensure premium quality on its machines

Product in use: Hub from competition

# NTN'S RECOMMENDATION

As the application is very severe in terms of pollution and impacts, NTN offers its Agri Hub

- Reinforced seals with multiple protection systems: cassette seals with antistatic grease and 8 seal lips on the exposed side
- Optimised housing design for impact resistance and seal stability

# RESULTS

#### ► For the farmer:

• Increase in the operation lifetime of its equipment (3 times) and therefore better profitability of its investments and improvement of its productivity

### ► For the manufacturer:

- Increase its image on the market by proposing higher qualitative products
- Improve its competitiveness on the market by offering warranty to its customers at benchmark level

This document is the exclusive property of NTN-SNR ROULEMENTS. Any total or partial reproduction hereof without the prior consent of NTN-SNR ROULEMENTS is strictly prohibited. Legal action may be brought against anyone breaching the terms of this paragraph. NTN-SNR ROULEMENTS 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-SNR ROULEMENTS, international copyright 2022.

Reinforced



Impa resis

saving with ntn Agri Hub: 2 500 €

PER YEAR

Reduced maintenance interval

Less sitting idle service

Impact resistance

