



Rolling on Vulkollan® based wheels, material handling is running continuously

In automotive, intralogistics or Hospital&Health care applications, transport equipment failure due to a material breakdown is not an option. Thanks to Vulkollan® elastomers, warehouses equipped with Automatic Guided Vehicles (AGV) can run continuously. Covestro provides RÄDER-VOGEL with the material to manufacture high performance and long-lasting wheels.





Add durability and reliability to pickup and delivery routines

Modern automotive, intralogistics, Hospital&Health care installations are equipped with transportation robots: known as Automatic Guided Vehicles (AGV), they are runnig 24/7. These warehouse equipment must therefore provide a durable and reliable service.

Equipped with Vulkollan® based wheels, AGVs are able to deliver a most reliable service. Thanks to their extremely high resistance to wear and their long stability, Vulkollan® elastomers provide these transportation robots with a low maintenance and long lasting solution.



Main benefits of Vulkollan® based wheels

Durability and reliability: main assests of Vulkollan® elastomers

Vulkollan® based wheels are known for their outstanding service-life. Nevertheless, they do not remain for ever: at some point, the wheels needs to be replaced. Due to the very high tear and shear resistance of Vulkollan®, not only wheels made with deliver a better service life, the replacement is also more predictable. When other types of wheels may break suddenly, Vulkollan® wheels not only show extended durability but also afford ample time to schedule maintenance upon initial signs of wear. This is a great help to predict the right time to replace and do not damage the "just on time" principle which is key for AGV based installations.

Vulkollan® wheel failure rate*

2018	0.2%
2019	0%
2020	0.4%
2021	0.2%
2022	0%
2023	0%

*Figures based on the customer satisfaction for AGV wheels made of Vulkollan®

At first sight, the routine and slow transport of parts by AGV looks like to be easy and simple. But it is not: sharp curves and 24/7 reliable service will always require the most reliable material for our customers. Our wheels made of Vulkollan® are the allrounder that can achieve this target.

Tobias Gerke, Managing Director at RÄDER-VOGEL

A new AGV installation represents a significant investment for our customers, but with an expected high return on investment. Thanks to their unique robustness, the Vulkollan® wheels from RÄDER-VOGEL in first mount, and as spare parts, are the perfect wheels that allow our AGV installation to run smoothly.

 $Kurt\ Ammerstorfer,\ Head\ of\ Sales,\ Product\ management\ \&\ Marketing\ at\ DS\ Automation$







Covestro Elastomers SAS

46 avenue des Allobroges - BP 116 26103 Romans cedex - FRANCE TEL +33 4 75 72 72 75 FAX +33 4 75 02 11 73 info.elastomers@covestro.com

www.elastomers.covestro.com

The manner in which you use and the purpose to which you put and utilize our products, technical assistance and information (whether verbal, written or by way of production evaluations), including any suggested formulations and recommendations, are beyond our control. Therefore, it is imperative that you test our products, technical assistance, information and recommendations to determine to your own satisfaction whether our products, technical assistance and information are suitable for your intended uses and applications. This application-specific analysis must at least include testing to determine suitability from a technical as well as health, safety, and environmental standpoint. Such testing has not necessarily been done by Covestro. Unless we otherwise agree in writing, all products are sold strictly pursuant to the terms of our standard conditions of sale which are available upon request. All information and technical assistance is given without warranty or guarantee and is subject to change without notice. It is expressly understood and agreed that you assume and hereby expressly release us from all liability, in tort, contract or otherwise, incurred in connection with the use of our products, technical assistance, and information. Any statement or recommendation not contained herein is unauthorized and shall not bind us. Nothing herein shall be construed as a recommendation to use any product in conflict with any claim of any patent relative to any material or its use. No lingense is implied or in fact granted under the claims of any patent.