

KAWASAKI TECHNICAL REVIEW No.185

March 2024

Edited and Published by : Corporate Technology Division, Kawasaki Heavy Industries, Ltd.
1-1, Kawasaki-cho, Akashi, Hyogo 673-8666, Japan
URL: www.khi.co.jp

Publisher : Hiroshi Nakatani, General Manager, Corporate Technology Division

Chief editor : Mikihiko Kataoka, General Manager, Corporate Technology Planning Center
Corporate Technology Division

Designed and Printed by : SYUKODO CO., LTD.
9-16 Nakajima-cho, Naka-ku Hiroshima City, Hiroshima 730-0811, Japan
URL: www.syukodo.co.jp

Copyright © 2024 Kawasaki Heavy Industries, Ltd.

All right reserved. No part of this publication may be reproduced, stored in retrieval system or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without permission in writing from the publisher.

"KCC", "KACE", "Successor-G", "K-Repros", "duAro", "KICS", "SOPass", "SOPass" logo, "SPICE", "SPICE" logo, "Rexpeller", are trademarks or registered trademarks of Kawasaki Heavy Industries, Ltd. in Japan and/or other countries.



The "LaVortex" registered trademark of EARTHTECHNICA Co., Ltd.

Company names, product names and service names mentioned in this journal may be used as trademarks by the respective companies.

Kawasaki Ecological Frontiers

Since 2014 the Kawasaki Group has implemented its Kawasaki Ecological Frontiers system (formerly Kawasaki-brand Green Products system), an internal system for certifying environmentally friendly products, as a means of reducing the environmental burden of the Group's products and services throughout their life cycles. Under the system, superior products—in terms of whether the products themselves evidence improved environmental performance and whether the associated manufacturing processes demonstrate a reduced environmental impact—are certified and registered.