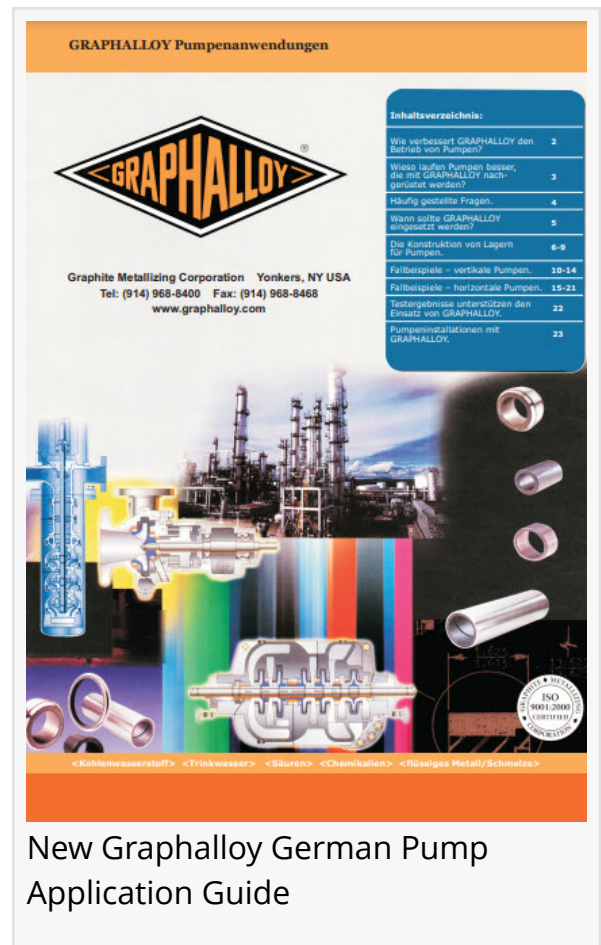


# New German Pump Application Guide for Graphalloy® Bushings

*This new guide will help German pump users solve troublesome pump applications by using Graphalloy Bushings*

YONKERS, NY, UNITED STATES, February 11, 2021 /EINPresswire.com/ -- Graphite Metallizing Corporation, the manufacturer of self-lubricating [GRAPHALLOY®](#) bushing materials, announces the release of a German translation of the Graphalloy pump guide (“Graphalloy® Pumpenanwendungen”). This guide provides German-speaking engineers and distributors with information on the Graphalloy bushing material for pumps.

[Graphalloy Bushings and Wear Rings](#) offer solutions for pumps in low lubricity settings, pumps where there may be risk of flashing or run dry, pumps in temperature extremes, and other tough pump applications. The Graphalloy material is self-lubricating, non-galling, and can withstand temperatures from -450°F (-265°C) to +1000°F (+535°C).



**GRAPHALLOY Pumpenanwendungen**

**Inhaltsverzeichnis:**

Wie verbessert GRAPHALLOY den Betrieb von Pumpen?	2
Wieso laufen Pumpen besser, die mit GRAPHALLOY nachgerüstet werden?	3
Häufig gestellte Fragen	4
Wann sollte GRAPHALLOY eingesetzt werden?	5
Die Konstruktion von Lagern für Pumpen	6-9
Fallbeispiele – vertikale Pumpen	10-14
Fallbeispiele – horizontale Pumpen	15-21
Testergebnisse unterstützen den Einsatz von GRAPHALLOY	22
Pumpenanwendungen mit GRAPHALLOY	23

Graphite Metallizing Corporation Yonkers, NY USA  
Tel: (914) 968-8400 Fax: (914) 968-8468  
www.graphalloy.com

<Kohlenwasserstoff> <Trinkwasser> <Säuren> <Chemikalien> <flüssiges Metall/Schmelze>

ISO 9001:2000  
ZERTIFIZIERT

**New Graphalloy German Pump Application Guide**

The new German Pump Application Guide for Graphalloy Bushings, along with the recent addition of Spanish guides and web material, represent expanding coverage for Graphalloy solutions across the globe. Graphalloy also has a sales representative in Germany to help on inquiries.

GRAPHALLOY, a graphite-metal alloy, is available in over 100 grades with specific properties that meet a wide range of engineering solutions and specifications. GRAPHALLOY bearings have operated for 20 years and longer in some applications. Common applications for Graphalloy bushings include pumps, wastewater, ovens, dryers, dampers/louvers, kilns, conveyors, submerged, and more.

FDA acceptable grades of GRAPHALLOY are available for use in food service equipment. [NSF®](#)

[and WRAS grades of GRAPHALLOY](#) material are also available for use in municipal well pumps and water treatment plant applications.

For a copy of one of these new catalogs, contact [catalogs\(at\)graphalloy\(dot\)com](mailto:catalogs(at)graphalloy(dot)com).

For more information about Graphite Metallizing and its products, please visit us online at <http://www.graphalloy.com> or call +1-914-968-8400.

Eric Ford  
Graphite Metallizing Corporation  
+1 914-968-8400  
[email us here](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/535442733>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.