

## Press Release

Schaffhausen (CH) / Salach (D), October 2017

Floating Disconnects for Floating Inserts  
The basis for standardization in mold making

More and more frequently mold inserts are not exactly fitted but installed floating with a generous tolerance.

The advantages of such a concept are obvious and versatile.

The exchange or replacement of mold inserts becomes significantly simpler because the quality criteria for the mold maker are much lower.

Especially in a global environment this is the condition for a standardization of mold components.

For such mounting conditions, PRIAMUS has developed a new disconnect system which automatically compensates the lateral displacement of the insert. In other words, in the event the mold insert is not guided due to the high tolerance, the floating disconnect makes sure that a safe plug connection is guaranteed.

The floating disconnects are available for cavity pressure and cavity temperature sensors.

PRIAMUS SYSTEM TECHNOLOGIES  
branch of Barnes Group Suisse Industries GmbH  
Rheinweg 4  
CH-8200 Schaffhausen / Schweiz  
[www.priamus.com](http://www.priamus.com)

Kontakt:  
Sarah Scherlies, +41 (0)52 632 2605

PRIAMUS SYSTEM TECHNOLOGIES GmbH  
Postweg 13  
DE-73084 Salach  
[www.priamus.com](http://www.priamus.com)

Kontakt:  
Erwin König, +49 7162 930 60 482

PRIAMUS is a business within Barnes Group Inc.'s Molding Solutions strategic business unit.

Barnes Group Inc. (NYSE: B) is a global provider of highly engineered products, differentiated industrial technologies, and innovative solutions, serving a wide range of end markets and customers. Its specialized products and services are used in far-reaching applications including aerospace, transportation, manufacturing, healthcare, and packaging. Barnes Group's skilled and dedicated employees around the globe are committed to the highest performance standards and achieving consistent, sustainable profitable growth. For more information, visit [www.BGInc.com](http://www.BGInc.com).