




# HeBoCoat® SPRAY LINE






Simple & fast - highly effective for small surfaces

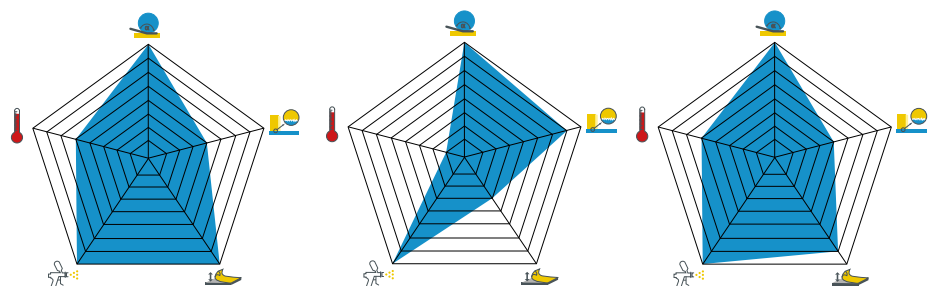
**HeBoCoat® SPRAY LINE**, our high-performance boron nitride products in spray form. With this product line, HENZE BNP offers rapid process aids for small areas. Thanks to the simple handling and short drying times, the simplicity of using the spray can is convincing during the production process.

With their material properties, the boron nitride products of the **HeBoCoat® SPRAY LINE** are used, among others, in aluminium extrusion for the coating of pressing tools or in PVD systems for producing precisely accurate protective coatings.

	HeBoCoat® SL-E 125	HeBoCoat® SL-E 200	HeBoCoat® welding
<b>Base</b>	Ethanol	Ethanol	Ethanol
<b>Binder</b>	SiO <sub>2</sub>	Polymer	SiO <sub>2</sub>
<b>Binder stability</b>	~ 900 °C	~ 300 °C	~ 900 °C
<b>Solid content</b>	22.5 %	24.0 %	22.5 %
<b>Boron nitride</b>	12.5 %	20.0 %	12.5 %
<b>Colour</b>	White	White	White
<b>Surface adhesion</b>	++	+	++
<b>Release action</b>	++	++	++
<b>Lubrication effect</b>	+	++	+
<b>Application</b>			

++ very good / + good

-  Release effect
-  Lubricant effect
-  Surface adhesion
-  Handling
-  Temperature stability of the binding system



The data quoted in this leaflet are typical for the material. They are intended as a guide only and should not be used in preparing detailed specifications. Actual product data may deviate from the figures given. We reserve the right to alter product data within the scope of technical progress and new developments. Since processing involves factors that are beyond our control, recommendations made in this leaflet should be checked by preliminary trials, especially for third party applications. These recommendations do not absolve the user from the obligation of investigating the possibility of infringement of third parties' rights and, if necessary, from clarifying the situation.