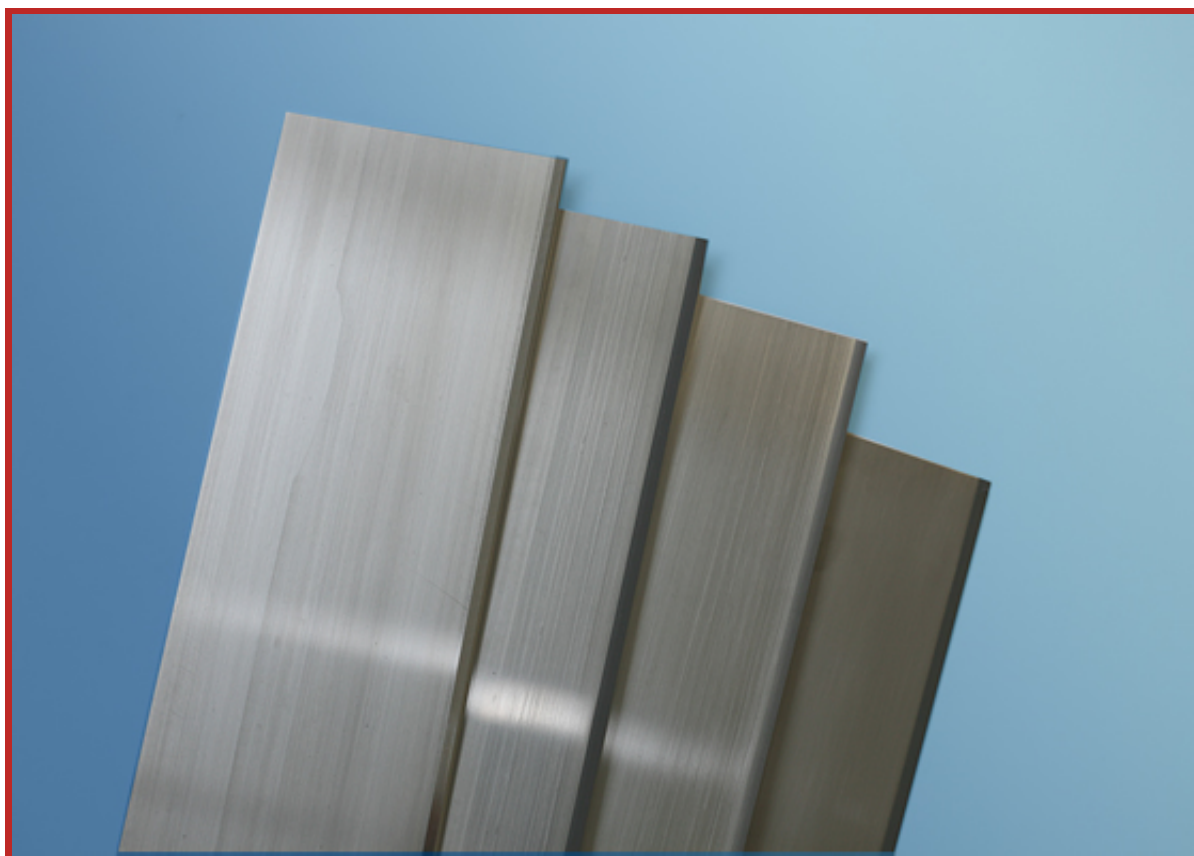


## Introducing Duroblade®-Velvet™: the high-performance blade for soft, thick tissue

*The latest addition to BTG's Duroblade range of high-performance creping and doctor blades delivers ultrasoft, high-bulk results and saves on raw materials.*

At BTG, innovation has been a way of life for over 90 years. [Duroblade-Velvet™](#), a creping blade designed to deliver maximum softness while reducing furnish consumption, is the very latest result of our commitment to continually develop new products that raise your productivity while reducing your overheads.



**Figure 1: Duroblade - A comprehensive creping doctor portfolio**

Developed to meet strong global demand for softer, more luxurious tissue products, this new blade offers exceptional material wear consistency and outstanding resistance to chipping, for usability that out-lasts and out-performs all traditional blade solutions.

Extensive friction tests confirm the safe behavior of the Duroblade-Velvet blade when in contact with the Yankee surface and all standard creping chemicals. The special properties of this new BTG innovation also allow mills to increase tissue bulk without the need to modify the production process, for soft, fluffy results that are sure to please today's demanding tissue buyers.

To learn more about this application, contact Florent Bougerolle at [florent.bougerolle@btg.com](mailto:florent.bougerolle@btg.com) or go to [www.btg.com](http://www.btg.com)