









## Heatsealing band<sup>GB</sup> variants

<b>Tapered band</b>		<b>Standard heatsealing band with tapered edges</b> +: Low pressure on the edges of the heatsealing band, usually results in superior seal strength -: More expensive than a flat band
<b>Flat band</b>		<b>Heatsealing band without tapered edges</b> +: Inexpensive variant -: Inferior seal strength due to higher pressure on the heatsealing band edges
<b>Reflex band</b>		<b>Heatsealing band with higher pressure in the middle</b> +: Better sealing results if the film is creased (several layers)
<b>Beaded band</b>		<b>For cut-and-seal systems</b> +: Wide sealing zone Superimposed teflon tape more durable than with a T-profile -: Trim seal not sharp
<b>T-Profile</b>		<b>For cut-and-seal systems</b> +: Abrupt elevation in the middle yields an excellent trim seal -: Superimposed teflon tape less durable
<b>Round wire</b>		<b>For cut-and-seal systems</b> +: Good cutting effect -: Very narrow sealing zone
<b>Half round wire</b>		<b>For cut-and-seal systems</b> +: Good cutting effect, especially with thick film types -: Narrow sealing zone
<b>Oval wire</b>		<b>For cut-and-seal systems</b> +: Good cutting effect, especially with thick film types Narrow sealing zone