

# Selection guide for thermal transfer ribbons and labels



WIR MACHEN DIE ETIKETTEN

	Wax	Wax/Resin	Resin	Resin Ultra
<b>Armor Ribbons:</b>	<a href="#">AWR 1</a> , <a href="#">AWR 8</a> , <a href="#">AWX FH</a>	<a href="#">APR 1</a> , <a href="#">APR 6</a> , <a href="#">APX FH+</a>	<a href="#">AXR 1</a> , <a href="#">AXR 7+</a>	<a href="#">AXR 8</a> , <a href="#">AXR 9</a>
<b>Labelident Ribbons:</b>	<a href="#">Wax</a>	<a href="#">Wax/Resin</a>	<a href="#">Resin</a>	
<b>Recommended Label materials:</b>	paper labels, uncoated	paper labels, high gloss	foil labels	foil labels for demanding applications
	low	print temperature/energy		high

This overview is a non-binding guide. Optimal printing results depend on many factors, such as printing speed, printing temperature, material surface and print image/layout. For detailed information on the respective ribbons, please refer to the data sheets. You can find product samples in our store!