## tls**anil••x**

#### **TLS Anilox GmbH**

Am Schlinge 20 D-33154 Salzkotten

T +49 (0) 52 58 / 97 57-00 F +49 (0) 52 58 / 97 57-028 E-Mail info@tlsanilox.de Web www.tlsanilox.de

# tlsanil 🕑 x

**.**....

# LABEL PRINTING

The ideal anilox roll for label printing







## TLS ANILOX TYPES OF ENGRAVING

TeroMin™	<ul> <li>60° – our standard engraving</li> <li>30 ° our solution against ink spitting</li> </ul>	The established "Standard" in label flexo printing. Our TeroMin™ engravings help you op mize your unique printing results in a consistent and reproducable quality.	ti-
TeroMed™	<ul> <li>60° engraving</li> <li>roll for screen-line combinations</li> </ul>	Our solution for your special inks/colors such as gold, silver and other metallic inks! You will discover an additional benefit in the field of coating applications using matt and varnish. Homogeneous, clean and sharp-edged line elements are the result of TeroMed <sup>T</sup> engraving.	
TeroMax™	<ul> <li>specific engraving geometry</li> <li>steep sides, flat bottom</li> <li>good cleaning properties</li> <li>high printing rates realizable</li> </ul>	TeroMax™ stands for a reliable and homogeneous ink transfer with an excellent ink dens Excellent results for a combination of screen / line elements can be realized with this typ engraving.	
TeroVis™	<ul> <li>specifically for UV label printing</li> <li>the perfect engraving type to prevent ink spitting</li> <li>high printing rates realizable</li> </ul>	The problem solver for the so-called ink spitting. Due to a tilting of 30° it is possible to achieve a perfect, stable and reproducable quality even at high printing rates.	

### LABEL PRINTING

#### .....

The demands on label printing have been increasing continuously. Today, finest lines and brilliant ink transfer are standard in UV-printing. The new TLS Anilox anilox roll technology lets you meet your ambitious goals in label printing without any effort. The types of engraving listed below are the foundation of your success. TLS Anilox GmbH offers you perfect quality and unique refining possibilities.

#### TEROLUX™

#### .....

Think about tomorrow! Experience a new dimension of durability with our innovative hard-metal coating "TeroLux™".