

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



COATING

The ideal anilox roll
for your coating plant





COATING



It is our objective to keep you as our customer satisfied. You demand homogeneous, closed surfaces and coating weights. The types of engraving listed below provide you with just this possibility to realize your projects. When it comes to coatings, you need experts at your side who know what they are doing. Take advantage of the experiences of TLS Anilox GmbH, because surface coatings should not be superficial.

TLS ANILOX TYPES OF ENGRAVING



	<p>TeroMin™</p>	<ul style="list-style-type: none"> • 60° – our standard engraving • homogeneous area coverage • excellent coverage without pinholes or similar flaws 		<p>Our TeroMin™ engravings help you optimize your unique printing results in a consistent and reproducible quality.</p>
	<p>TeroMed™</p>	<ul style="list-style-type: none"> • 60° engraving • steep sides, flat bottom • good cleaning properties 		<p>Our solution for your special inks/colors such as gold, silver and other metallic inks! Homogeneous, detailed and sharp-edged line elements are the result of TeroMed™ engraving.</p>
	<p>TeroLine™</p>	<ul style="list-style-type: none"> • hachure, 45° or 60° angle • varnishing UV and dispersion varnishes • defined target weights realizable • good cleaning properties 		<p>The classic among the classics. The hachure engravings yield excellent coating and varnishing results. Water varnish or UV varnish, 45° or 60° angle – this engraving ensures constant quality at any given time.</p>
	<p>TeroTop™</p>	<ul style="list-style-type: none"> • extremely high varnish application • primer, silicones etc. • open cell structure 		<p>The demand for our TeroTop™ engraving is especially great for a direct application of varnish. Through the virtually open cell structure the target weight can be increased by up to 20% at the same theoretical volume.</p>