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TEROCHROM

The chrome anilox roll as a pinpoint alternative







TEROCHROM

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For many years, the chrome anilox roll has been the traditional alternative to the ceramic anilox roll. By using state-of-the-art tools (reliefs), the molettage engraving process allows extremely consistent and uniform engravings. Pinpoint application quantities are the unique feature of this roll. Engraving material may consist of copper, nickle, steel or stainless steel. Subsequent to the engraving process, the surfaces are hard-chrome plated. Our portfolio also includes chrome smooth/plain rolls for various industrial areas. Our experienced application engineers will gladly assist you in defining your final specifications.

TLS ANILOX TYPES OF ENGRAVING

TeroDia™	 45°, our standard engraving excellent reproducibility ideal for glue applicator rolls even ratio of bridges and cells 	Our TeroDia engravings will provide you with unique printing results, ideal for the interaction with rubber rolls in flexographic printing as well consistent and reproducible qualities in the continuous full surface coating.
TeroHaschur™	 tri-helical, 45° varnishing and application of adhesive defined target weights relialible excellent cleaning properties 	Our traditional standard engraving TeroHaschur for all coatings and finishes in the reverse process. Even and linear outlines yield excellent cleaning options, e.g. by brushing in the rotational direction.
TeroHCR™	 60° engraving with channel printing and varnishing ideal for high viscosities non-streaking finishing of substrates 	The 60° engraving with channel, TeroHCR, is characterized by an extremely good distribution of the media and inks to be applied.
TeroHCRS™	 45° engraving with channel printing, varnishing, application of adhesive concurrent/revolving and reverse application optimized cleaning behavior 	TeroHCRS, our 45° engraving with channel, proves successful through its diverse application areas such as all types of varnishing: UV, dispersion, protective and gloss varnishes as well as ink, primer and silicone applications.