

## **Application Bulletin**

## Pulp, Paper and Printing Printing – Anilox Rollers

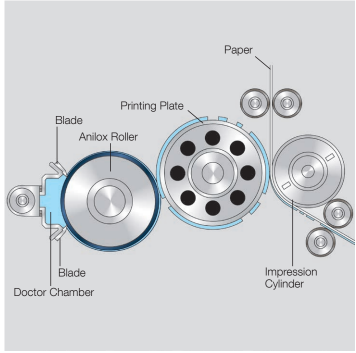
The anilox roller is important part of the flexographic printing process for ink metering and printing quality. It receives the printing ink from the ink fountain or a metering roller and transfers it to the flexographic printing plate. A doctor blade scrapes excess ink from its surface leaving a measured amount of ink in each of the anilox roller's cells. A more densely packed cell pattern results in a sharper printed image.

## The Oerlikon Metco Solution

Successful laser engraving of the anilox roller cells requires the application of a metallic-free, high density chromium oxide coating. Oerlikon Metco's high purity chromium oxide powders applied using our TriplexPro-210 plasma spray gun ensures consistently high quality coatings for laser engraving of anilox rollers.

- High purity, fine chromium oxide materials result in high-density, metallic-free coatings with smooth surface finishes
- TriplexPro-210 spray gun saves time and cost with high throughput and very consistent coatings over long spray runs
- Enables engraving of high line screen anilox rollers for very sharp, crisp printed images





Derlikon Metco Products	More Information
1 11	DSMTS-0072.0
— uniform structure for line, high density Laser engraving	
High density coating solution for anilox roller production	SF-0002
	Chromium oxide thermal spray powders for wear resistant coatings with very uniform structure for fine, high density Laser engraving

Information is subject to change without prior notice.