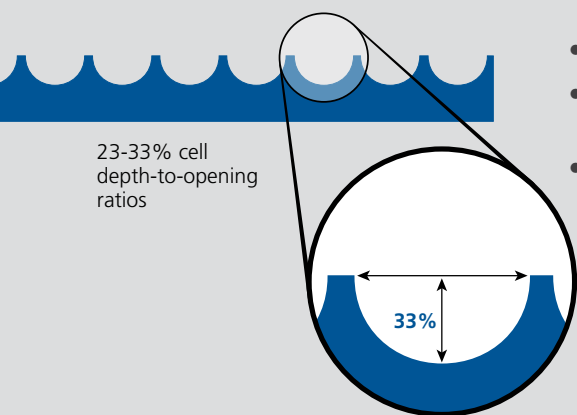




LASER ENGRAVED CERAMIC OPTICELL™ AND HIGH VOLUME ANILOX ROLLERS AND SLEEVES

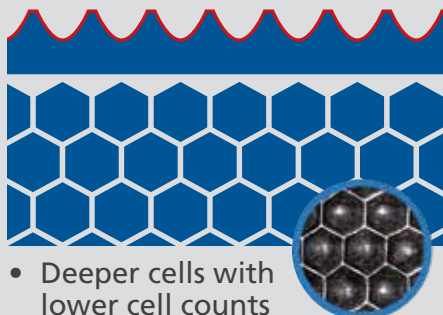
KEY ARC ADVANTAGES

- Rollers fabricated or reconditioned to exacting OEM specifications
- Precision ground/stress relieved to minimize TIR and taper, maximize gap control
- Rollers delivered for reconditioning undergo a rigorous 31-point inspection to identify repair needs



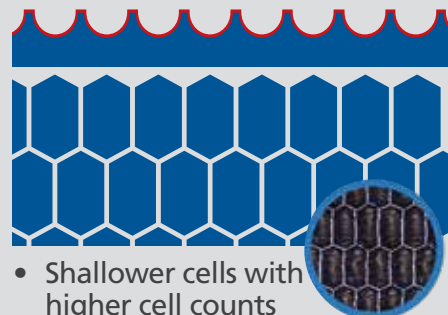
PRODUCT BENEFITS

OC—OPTICELL™ 60°

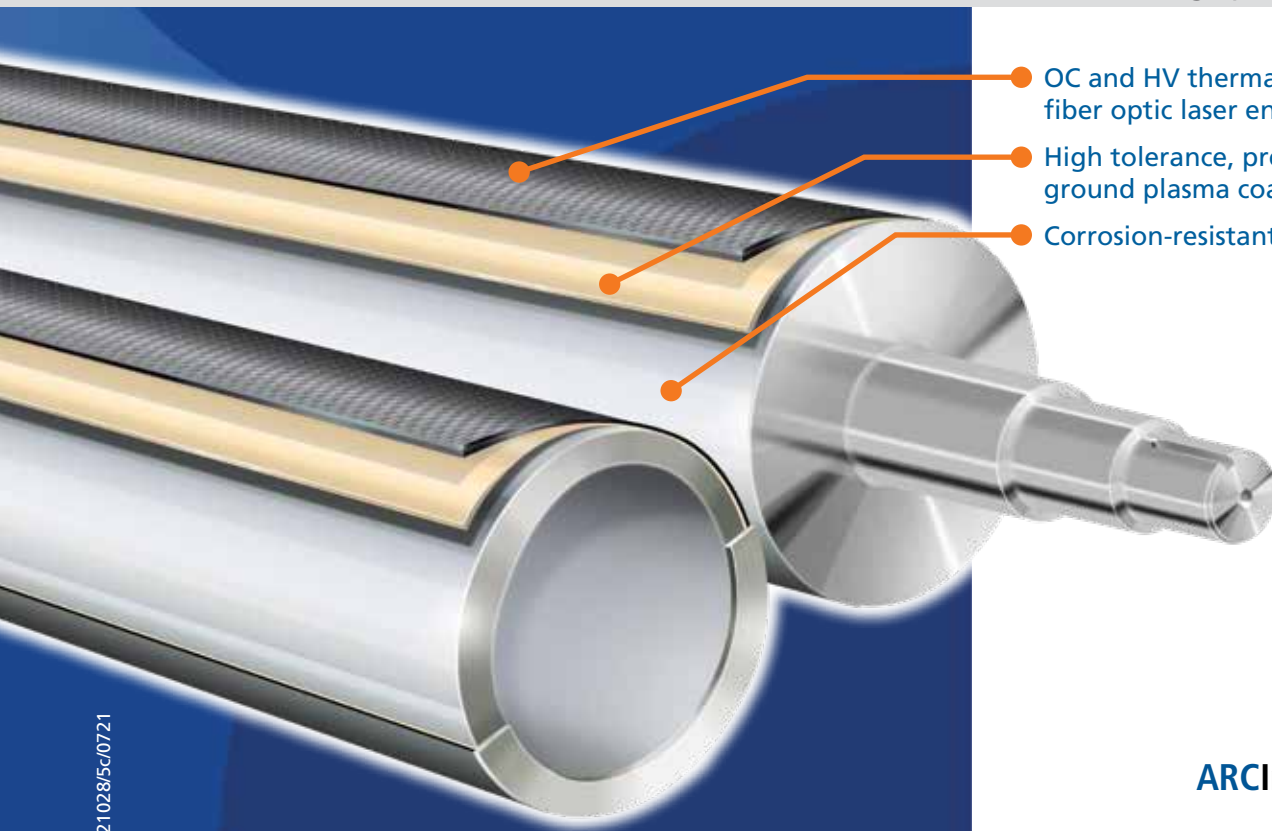


- Deeper cells with lower cell counts to achieve volume
- **Thermally treated** cells to extend roller life
- Cost effective
- Good for all printing and coating applications
- Good performance for all markets from corrugated to carton, paper and film substrates

HV—HIGH VOLUME 70°



- Shallower cells with higher cell counts to achieve volumes
- Custom extended 70 degree cell design
- Improved plate and doctor blade support
- **Thermally treated** for longer roller life
- Improved ink circulation
- Improved performance for all markets from corrugated to carton, paper and film substrates
- Superior performance for full coverage printing



- OC and HV thermal or fiber optic laser engraved surface
- High tolerance, precision ground plasma coating
- Corrosion-resistant barrier