



CFRP Rollers For Printing Machinery

Features

- High stiffness whilst lightweight;
- Typical operating speeds 1300-2000 rpm;
- Limited deflection under load within 0.02 – 0.04 mm;
- Perfect balancing (class G1) during operation;
- Outer surface wear-resistant and very low roughness (according to Customer specifications).

Advantages

- Rapid printing job changes and reduced gravity cantilever deflection for operational simplification;
- Flexibility of use;
- Reduced handling weights for operators;
- Reduced printing defects at high operating speed;
- Significant vibration damping reduction.

Benefits

- Faster printing speeds;
- Higher productive efficiency;
- Lower production costs.

Applications

Flexo&Printing, Rotogravure, Digital Printing.



Cliché rollers and Air Mandrels

