CyKlon[®] carbon fiber bridge mandrel for Cl flexo presses

The sustainable solution for high quality printing

3 grades of performance

- CyKlon[®] Star
- CyKlon[®] Evolution
- CyKlon[®] Essential

Superior printing quality

• Speed up to 800m/min

EPSILON COMPOSITE

The alternative

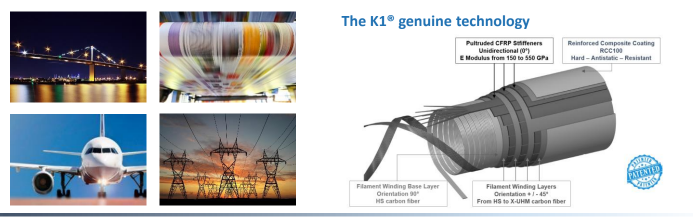
Patented K1[®] bouncing mitigation technology

Built to last

- Self-serviceable for optimum performance throughout its entire life
- Robust design for extended longevity : 7.000 CyKlon[®] in operation worldwide

Epsilon composite, the carbon fiber expert

- From ultra-deep offshore to aerospace, Epsilon Composite designs, develops and manufactures the finest carbon fiber components for the most demanding environments
- As a long-years established supplier of the leading printing press manufacturers, its Epsilon Rollers division offers the patented and proven K1[®] technology directly to the printing and the packaging industries



Epsilon Composite, 5 route de Hourtin – 33340 Gaillan Medoc – France Tel +33 (0)556 734 774 | contact@epsilon-composite.com | www.epsilon-rollers.com







Product features

Clamping	Pneumatic	Hydraulic
Printing speed	Up to 800 m/min	
Printing formats	Stork : F360 to F2000	
Printing width	800 mm to 2.800 mm	
Total deflection	Down to 15 μm under 1 N/mm load	
Air flow system	Available both Flow-Through or Side-Air Max pressure 8 bars @ 12 l/min	
Compatibility	Adapted to all kind of sleeve under Stork standard	
Journals / ends	Aluminum ends or thermoplastics	Stainless steel or bi-material
T.I.R	T.I.R _{max} = 0,010 mm	T.I.R _{max} = 0,005 mm

Smart products for flexo print shops



- Metallic ends for robustness and splinters protection
- Interchangeable pin and key for extended life-time
- Ring stopper for sleeve durability



- Conductive and wear resistant 85 Shore D reparable coating
- K1[®] patented air system to guaranty security and avoid blasts
- Light weight design to ease handling

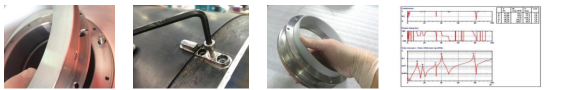


- Ball spring air valves for a clean and efficient pneumatic system
- Colored fittings oriented toward pin to fasten job change
- Handling ring for operator convenience

Premium services

- Operator training at factory acceptance test
- On-site CyKlon[®] health monitoring with frequency analysis
- Air Max upgrade to add new air holes on CyKlon[®] surface
- Self serviceable Easy Fix maintenance kit
- Extra Life program for life time extension

The alternative







EPSILON COMPOSITE Epsilon Composite, 5 route de Hourtin – 33340 Gaillan Medoc – France Tel +33 (0)556 734 774 | contact@epsilon-composite.com | www.epsilon-rollers.com