



# dayGraphica® t3000

For higher standards of printability and reliability

# **Designed for Goss Sunday presses**

#### **Product Features**

- The development of the dayGraphica® t3000 seamless printing sleeve helped support the revolution in the
  design of high-speed rotary web presses. Since then, our uncompromising commitment to improved
  performance has made today's dayGraphica® t3000 sleeve the worldwide sales leader!
- Extra care is taken to assure that all dayGraphica® t3000 sleeves arrive in your printing plant ready to run.
   Each one is hand packed in specially designed cartons which protect the sleeve by suspending it in air.
   While dayGraphica® t3000 sleeves are tough on press, they deserve gentle handling during unpacking and installation.
- The dayGraphica® difference means every t3000 sleeve is backed by the largest and most technically qualified support team in the business. We always work harder to help make your press operators look good on paper!
- This technology is now available for Goss press designs and will allow printers using these machines to benefit from years of technical expertise in this exciting area.

## Advantages of dayGraphica® t3000

- Durable, stabilised carcass.
- · Excellent smash recovery and rebound characteristics.





# dayGraphica® t3000

Features	Benefits
Ground seamless surface layer.	<ul> <li>dayGraphica® t3000's unique surface finish ensures consistent gauge and uniform web feed for top quality printing.</li> </ul>
Unique seamless carcass construction.	<ul> <li>The durable combination of fibre and compressible layer technologies ensures long life and excellent stability on press. Superb smash recovery for longer life - less downtime, more production.</li> </ul>
Solvent resistant rubber surface compound.	Proven technology for heatset-web applications.

Colour Dark Blue

Face compound Nitrile Butadiene Synthetic Rubber designed for optimum transfer and dot fidelity.

Face treatment Precision ground seamless surface finish.

Image reinforcing layer Synthetic fibre cord

Compressible layer Carbon reinforced Nitrile Butadiene Synthetic rubber designed for optimum rebound and smash

resistance.

**Composite carrier** Fibreglass reinforced composite.

Press type	Press cutoff range	Max web width range	Thickness	Carrier	Rubber	Nominal load @ 0.13mm indent
Sunday 2000 Sunday 3000	533.4mm - 666.75mm	965mm - 1829mm	2.34mm	0.69mm	1.65mm	7.5 N/mm
Sunday 4000	870mm - 1240mm	980mm - 2060mm	2.46mm - Short Grain 2.67mm - Long Grain	0.81mm - 1.02mm	1.65mm	8.2 N/mm
Sunday 5000	1180mm - 1220mm	2860mm	2.67mm	1.02mm	1.65mm	8.2 N/mm

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Print Media Europe Balgray Street, Dundee, DD3 8HN, Scotland, UK. T +44 (0)1382 422200 F +44 (0)1382 819051 printmedia.eu@flintgrp.com www.flintgrp.com Product names followed by  ${\rm \rlap{I}\hskip-.05in B}$  are trademarks registered by Flint Group Incorporated.