

*Rely on us.*SM

dayGraphica® 8894

Gain confidence with reliability

For single and double width newspaper presses

Product Features

- The dayGraphica® 8894's closed-cell compressible layer enables the blanket to achieve consistent printing pressure across the entire printing surface while offering optimum smash resistance and recovery after wrap ups.
- The surface is specially ground to be compatible with newsprint and carries the ideal amount of ink and water, reducing paper dust build up while maintaining excellent release characteristics. Superior printability is achieved with good solid densities and contrast values combined with controlled dot gain.
- The dayGraphica® 8894 face compound is compatible with coldset inks and absorbent newsprint. The abrasion resistant surface ensures the extended durability of dayGraphica® newspaper blankets. That means you can expect millions of quality impressions and reduced blanket changes from this tough performer.
- The Carcass, built with dense stable fabrics and resilient rubber compounds, reduces stretch and minimises retensioning, resulting in long life and excellent gauge consistency.
- Slightly positive feed properties ensure stable feed characteristics in both blanket to blanket and satellite configurations.

Advantages of dayGraphica® 8894

- Can be packed to suit different press specifications.
- Maximum smash resistance.
- Slightly positive feed properties.
- High density carcass prevents gauge loss and provides long life.

dayGraphica® 8894

Features	Benefits
<ul style="list-style-type: none">• Optimised ground surface.	<ul style="list-style-type: none">• Uniform gauge and consistency.• Ideal texture for carrying and transferring ink.• Maximum release characteristics.• Precise printability.
<ul style="list-style-type: none">• Tough rubber surface compound.	<ul style="list-style-type: none">• Solvent resistant.• Excellent abrasion resistance.• Excellent release characteristics.• More consistent feed characteristics.• No delamination, even when running fractional (part) webs
<ul style="list-style-type: none">• Durability engineered carcass.	<ul style="list-style-type: none">• High density carcass reduces gauge loss and provides longer life.
<ul style="list-style-type: none">• Closed-cell compressible layer.	<ul style="list-style-type: none">• Achieves precise and even printing pressure across entire printing surface.• Maximum smash resistance, a key factor in blanket durability.
<ul style="list-style-type: none">• Application versatility.	<ul style="list-style-type: none">• Can be packed to suit different press specifications.

Colour	Green
Face compound	Solvent resistant rubber blend
Surface finish	Ground – Ra 0.7µm Typical
Thickness	1.96mm
Hardness	78° Shore A
Compressibility	0.15mm @ 1060 kPa Typical / 0.20mm @ 2060 kPa Typical
Elongation	<0.70% @ 10 N/mm
Tensile strength	>60 N/mm

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