

NTR 104



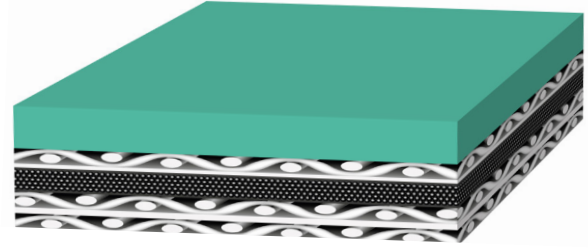
High Quality Sheetfed Blanket

We at NOVURANIA have learned many years ago listening to our customer's needs and to the stockholder's expectations. This is how we have developed products specifically designed to meet your needs, while constantly improving on our environmental compliance. New construction materials and technological advances play a vital role in NOVURANIA's R&D and manufacturing processes. No one believes more firmly than our staff that Innovation is the key to success... Year after year we continue to introduce new models as well as new, cleaner, manufacturing processes. Our environmental managing system is approved to ISO 14000, because we believe we owe this to the future generations. Every time, every day you use our new NOVURANIA blankets you will appreciate we are truly *Ahead of our times*.


NOVURANIA
Ahead of Our Times

NTR 104

High Quality Sheetfed Blanket



The NTR 104 has a more traditional but extremely durable and versatile face compound. Mainly designed for high quality sheetfed printing, it excels in long service life when printing with high-pigmented inks and with frequent changes of stock format and gauges.

Top print quality and long service life of the printing blanket are today's most important factors. In sheetfed printing this means high resistance to smashes, and format changes without any problems. It has excellent resistance to a variety of chemicals. The NTR 104 incorporates the latest closed cell compressible layer, the NOVURANIA "Sinkless Technology", and a carefully chosen blend of compound ingredients and polymers for the lithographic printing surface. This features an excellent compression set and rebound characteristics. The precision buffed surface finish provides excellent ink transfer and sheet releasing properties. The carcass is unsurpassed in printing stability. Multiple calendaring of the cotton plies, a proprietary construction of the compressible layer to minimize variations of compressibility, as well as an innovative coating technique, guarantee minimal sinking and maximum durability.

Characteristics

- No sinking on press
- Excellent smash resistance
- Excellent rebound/recovery characteristics
- Low compression set
- Dense solid coverage
- High contrast values
- Excellent sheet release
- Reduced paper dust piling
- Reduced plate wear
- Increased longevity and run life
- No swelling
- Better washability
- Reduced "bouncing" (gear-marking) on certain types of web presses.

Available gauge	1,70 mm - 1,95 mm
Standard surface colour	Green (Blue for selected markets)

Typical technical data

Tensile strength	> 3300 N/50 mm
Elongation	1,00 % (10 N/mm load)
Hardness	76 Shore A
Microhardness	54 Shore M
Hysteresis (Compressibility)	55 mJ (on the 5th compression cycle)
Surface roughness	1,0 - 1,3 µm Ra
Swelling	
in a typical blanket wash	< 1 %
in a typical blanket rejuvenator	5 - 6%
in MEK	22%

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