PrintCare

RUBBERBLANKETS

ISO 9001:2008

StripperOne

For waterbased coating applications

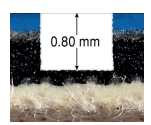
Converted by AtéCé Graphic Products



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PrintCare Rubber Blankets

StripperOne

PrintCare StripperOne is characterized by easy to cut & peel and is suitable for waterbased coating. Due to its new developed fabrics you have sharp edges and trouble free stencil preparations. The PrintCare StripperOne can be cut manually or by CAD like our PrintCare Plotter

| INNOVATION | AtéCé a major global blanket converter leads the industry with innovative blanket development. Our commitment is to continue developing and delivering innovative products that improve print results. |
|-------------|---|
| TECHNOLOGY | PrintCare compressible layer is the most advanced production technique available and is the next generation in blanket manufacturing. |
| RELIABILITY | The consistency and quality of our new PrintCare compressible layer technology and improved gauge control from our advanced buffing techniques gives a superior result, faster recovery on press, improved smash resistance and reduces gauge loss. |
| VALUE | Improvements provided by PrintCare compressible layer means exceptional long life from the blanket, improving production time and reducing down-times on press. |
| ECOLOGY | PrintCare compressible layer production is solvent free, another first in innovation from AtéCé. |

| surface | |
|-----------------|---------------------------|
| Rubber compound | For sheetfed application |
| Surface finish | Micro-ground and polished |
| Roughness (Ra) | 0,9 μm |
| Colour | Blue |

| construction | |
|---------------------------|-----------------------|
| Compressible layer design | Microsphere PrintCare |
| Nominal thickness | 1.96 mm |
| Fabric plies | 3 plies |

| physical property | |
|----------------------------|----------------|
| Thickness range | 1.96 ± 0.02 mm |
| Overall hardness (Shore A) | 75 ° |
| Compressibility @ 180N | 200 μm |
| Tensile strength at break | > 40 N/mm |
| Elongation at 10 N/mm | < 0,70% |
| Stencil depth | 0.80 mm |

