RUBBEXX PRINTING BLANKET

FOR CONVENTIONAL AND HYBRID INKS, HIGH COMPRESSIBLE

CONTI-AIR JADE

FABRIC BASED PRINTING BLANKET FOR SHEETFED PRINTING

- // The new further developed surface for high quality in packaging and commercial printing
- // New Air2 technology (2 compressible layers) for longlife printing process
- // Very good quick release
- // Reduces mechanical ghosting and stabil dot gain
- // Hydrophile surface favorites alcohol-less or free printing process
- // Environmentally friendly due to low-solvent production
- // Runs perfect also with big size format presses
- // Mainly for conventional inks, sometimes also for hybrid use



TECHNICAL DATA

Surface Color: green

Surface hardness (DIN 53505): 52° Shore A

Total hardness: 78° Shore A

Surface Roughness: 1,4 µm (RA)

Compressibility at 1.350 KPa: 0,220 mm ± 0,022 mm

Layers: 3 calibrated fabric layers

Nominal thickness (ISO 12636):

Elongation at 500 N / 5cm: 0,70%