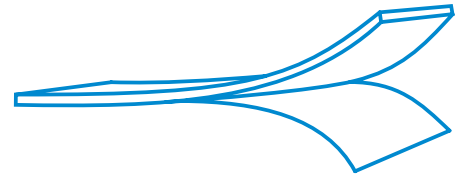


# SLB C-Form DC

## Continuous Form Presses / Labels / Can printing blanket

The SLB C-Form DC is self-adhesive blanket of the future. A unique and specially developed carcass with two level of compressible layer (double compressible) to guarantee high quality printing and a long lifetime on press. It is highly recommended for envelope, label, continuous forms printing and ideal for metal decoration for 2 or 3 piece can printing.



**COLOUR**  
**FACE COMPOUND**  
**CONSTRUCTION**  
**TYPE**  
**SURFACE FINISH**  
**MICROHARDNESS**  
**NOMINAL THICKNESS**  
**BOTTOM LAYER**

**Blue**  
Solvent resistant rubber blend  
Cord Carcass  
Compressible  
Buffed  
68 ± 3 IRHD  
1.95 mm (ISO 12636)  
Sticky back

### APPLICATION

- Sheetfed
- Heatset
- Coldset
- Packaging
- Metal
- Coating
- Continuous F.
- Envelope
- Labels

### INK

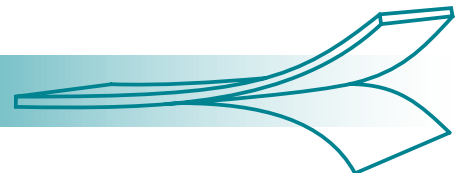
- UV
- Conventional
- Hybrid

● Recommended ● Suitable ● Not recommended

# SLB T-Form

## Continuous Form blanket

The SLB T-Form is self-adhesive blanket, designed for general Continuous – Business Forms application and provides excellent printing qualities; the blanket is compatible with UV and conventional inks.



**COLOUR**  
**FACE COMPOUND**  
**CONSTRUCTION**  
**TYPE**  
**SURFACE FINISH**  
**MICROHARDNESS**  
**NOMINAL THICKNESS**  
**BOTTOM LAYER**

**Turquoise green**  
Solvent resistant rubber blend  
Textile-based  
Compressible  
Buffed  
68 ± 3 IRHD  
1.96 mm (ISO 12636)  
Sticky back

### APPLICATION

- Sheetfed
- Heatset
- Coldset
- Packaging
- Metal
- Coating
- Continuous F.

### INK

- UV
- Conventional
- Hybrid

● Recommended ● Suitable ● Not recommended

### CHARACTERISTICS

Adhesive ply

### ADVANTAGES

The blanket can be easily adhered / removed from different substrates, metal cylinder or blanket, and easily repositioned after initial mounting. Once tightly clung, it provides excellent stability at high press speeds and resists most press chemicals. No residual adhesive remains on the press cylinder after blanket removal.