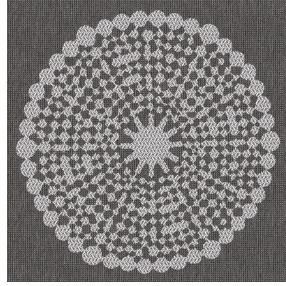


**SIENTO RECYCLE UNI Lin 11**  
Printing support



**ANGELE Taupe 95**  
Print pattern



Visual not taking into account the printing medium, the final rendering may vary according to the chosen medium.

## Printing support **SIENTO RECYCLE UNI Lin 11**

### Print pattern **ANGELE Taupe 95**

Heavy canvas fabric, the Siento recyclé is woven with mixed dyed yarns which gives this textured linen effect. The warp and weft are made with recycled polyester yarns. Usable as a printing support. Please note : the background can modify the coloristic rendering.

#### Technical properties



Flame retardant



Thermal



Acoustic



Recycled fabrics

**Applications** Roman blinds - Panel curtains - Bedspreads - Valences - Seating - Bed runners - Curtains - Cushions

**Composition** 80% recycled polyester FR / 20% polyester FR

**Weight** 330 g/m<sup>2</sup>

**Width** 290 cm

**Fabric direction** Room high or standard direction

**Fitting** ↔ 30.0 cm ↓ 30.0 cm

**Maintenance advice**     

**Label** France Terre Textile / OEKO-TEX STANDARD 100 Recyclé

**Minimum order** 25 linear(s) meter(s)

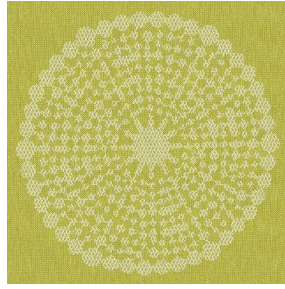
## Technical characteristics

Flame retardant	M1 / B1 / IMO PASS / UNI 8456 / 9174 Classe Uno
Acoustic	Noise reduction coefficient (NRC) : <b>0.73</b>
Optical index	Light reflexion : <b>41 %</b> Light absorption : <b>51 %</b> Light transmission : <b>8 %</b>
Thermal index	Solar reflexion : <b>55 %</b> Solar absorption : <b>29 %</b> Solar transmission : <b>16 %</b> UV transmission : <b>5 %</b> Gtot : <b>Gt 39 % Fc 66 %</b>
Resilience	Lightfastness (units Class/8) <b>6</b> Pilling <b>4-5</b> Dimensional Stability (%) Warp <b>-1,5</b> Weft <b>-1,5</b> Martindale (Cycles) <b>90000</b> Breaking Elongation Warp <b>41</b> Weft <b>44</b> Breaking load (daN) Warp <b>180</b> Weft <b>150</b>

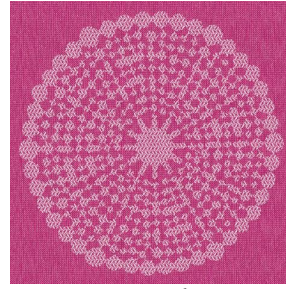
# Print pattern ANGELE



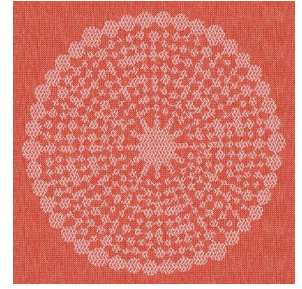
ANGELE Océan 91



ANGELE Anis 62



ANGELE Fuchsia 33



ANGELE Orange 15



ANGELE Prune 84



ANGELE Sable 67



ANGELE Turquoise 53



ANGELE Vert 24