

UU140 BLUE GLOSS

STRUCTURE

Surface

Total thickness 1.3mm

No. of plies 2

Fabric Polyester

Weft Rigid

Weight 1.45kg/m2

-40°C to +90°C Product Temp.

Ambient Temp. -25° C to +60° C



Yes

No

PROFILES APPLICATION

1. Top cover Profile on top Cover Yes Top cover thickness 0.20mm

Profile on bottom cover Yes Polyurethane Material Corrugated Sidewalls Yes

Colour Blue

SPECIAL CHARACTERISTICS Hardness 85 shore A Minerals, Oils & Fats Res.

Gloss

2. Internal cover

Abrasion resistance Yes

Material Polyurethane Flame retardant No

3. Bottom cover FDA Approved Yes

Material Polyurethane **EU** Approved Yes

Colour White/Natural ATEX Approved No Surface

Polyester IMPGR. Antistatic Yes

TENSIONS SUPPORT SURFACE

Working load 1% elongation 10N/mm Slider bed Yes Breaking load 15N/mm Yes

Rollers **Troughed Application**

MIN. DRUM DIAMETER

Flexing 8mm COEFFICIENT OF FRICTION

20mm **Back Flexing** Steel driving pulley 0.20

0.20 Lagged driving pulley

JOIN TYPE

GOOSS, Finger Splice

The user is responsible for proper selection and use of the product taking into consideration its commercial and industrial needs. Values shown are typical and are subject to change without notice. Specifications are subject to change without notice. Weight tolerance g/m2 + or - 5% variation.