



Double Layer Terry (Towel) Slippers

Base feature: Spunlace laminated fabric with a honeycomb pattern with a 2 mm sponge is used on a 2 mm Eva (ethylene vinyl acetate) sole. Eva base can be used in desired mm.

Upper feature: Double-layer spunlace fabric with a honeycomb pattern stitched around with 2mm sponge is used.

Base and top combination: It is combined with a 2.1-width interlining fabric weighing 50 gr and by sewing piping around it.

Product Code: ORT1001



Single-ply Terry (Towel) Slippers

Base feature: Spunlace laminated fabric with a honeycomb pattern with a 2mm sponge is used on a 2 mm Eva (ethylene vinyl acetate) sole. Eva base can be used in desired mm.

Upper feature: Spunlace fabric with a honeycomb pattern is used, with a 2mm sponge and piping stitching around it.

Base and top combination: It is sewn together with a 2.1-width interlining fabric weighing 50 gr.

Product Code: ORT1002



Biased Interlining Slippers

Base feature: Laminated interlining fabric with a weight of 40 grams is used on an Eva (ethylene vinyl acetate) base of 2mm thickness. Eva base can be used in desired mm.

Upper feature: Interlining fabric with a thickness of 50 gr with a bias-sewn edge is used

Base and top combination: It is combined by sewing with fabric by piping stitching around it, with a width of 2.1, weighing 50 gr.

Product Code: ORT1003



Overlock Sewing Slippers

Base feature: 2 mm thick Eva (ethylene vinyl acetate) base is used. Eva base can be used in desired mm.

Upper feature: Interlining fabric with a weight of 50 grams is used.

Base and top combination: Mouth width is 21 cm and it is combined with sole and upper seam.

Product Code: ORT1004



Packaging

20-25 micron thick shrink pp bags are used.

Additional Information

- Slippers can be prepared with a 28-30 cm sole.
- The base thickness can be changed as 2 mm-3 mm and 4 mm.
- A sparse or densely woven non-slip fabric can be laminated to the soles.
- Logo or text can be printed on the desired product as desired.
- If a special logo is ordered for the product since the product will be produced from scratch, the material supply may vary according to the product type to be used.