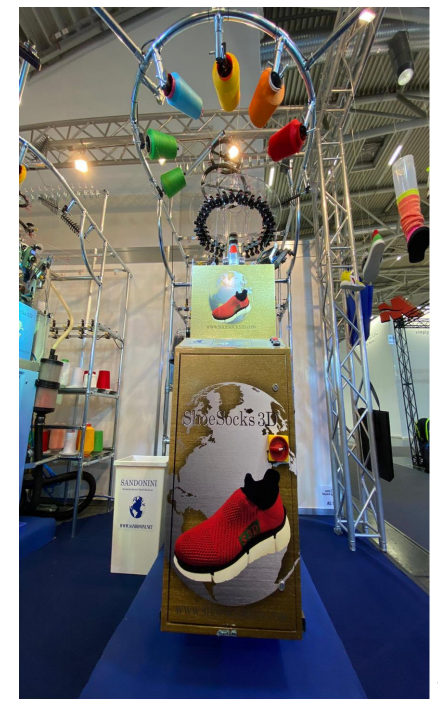
# ShoeSocks3D® Revolutionary Innovative Footwear

# DISCOVER NEXT GENERATION OF SHOES

By

# SANDONINI TEXTILE MACHINERY NO LIMITS

www.ShoeSocks3D.com



#### $ShoeSocks3D \\ \textcircled{R}$





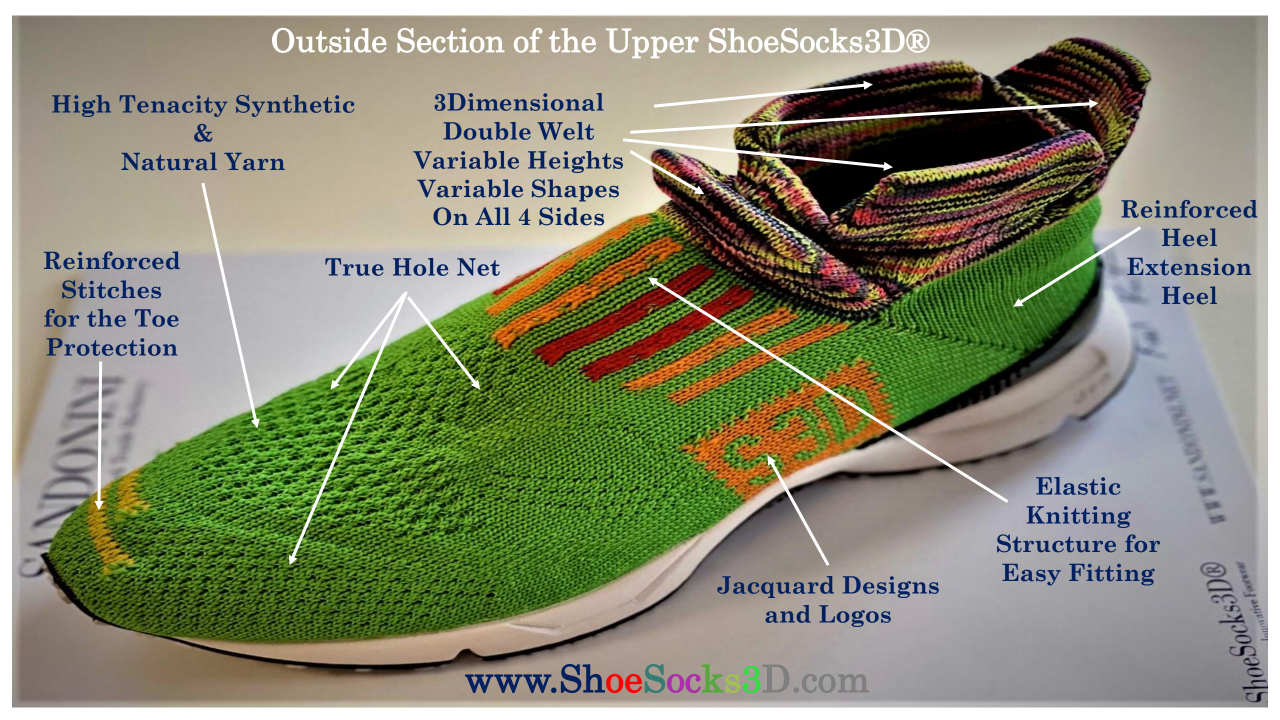




The Revolutionary Innovative
Uppers Shoes 3D
Made to Measure for your Foot

Sandonini has Created the Next Generation of Footwear Textile Machinery

Uppers Made in One Piece Whole Shoe Seamless Without Waste



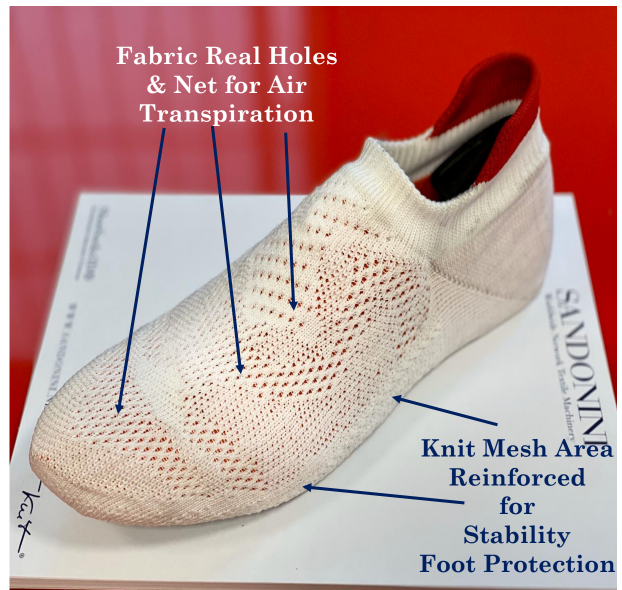


#### Performance Advantages of ShoeSocks3D®



#### Performance Advantages of ShoeSocks3D®





#### Footwear Production Process Only 3 Steps







Upper ShoeSocks3D
Produced in
Single & Double Fabric

Fitted on Form & Finishing

www.ShoeSocks3D.com

Glue the Sole &
Sole Injection



Performance Benefits Wellness
Hugging your Feet with its Soft
Fabric knit construction, this
Laceless Shoes will Bring you
Comfort & Style Through each
Stride

- ShoeSocks3D COMFORTABLE foot
- Soft Shoes3D SOFT foot
- ShoeSocks3D SHAPE foot
- ShoeSocks3D MASSAGE foot
- ShoeSocks3D CARE foot
- ShoeSocks3D MODEL foot
- ShoeSocks3D FREE foot
- ShoeSocks3D ACTIVE foot



Technical Knit Performance

- ShoeSocks3D in Single Fabric
- ShoeSocks3D in Double Fabric
- ShoeSocks3D in Knit RIB
- ShoeSocks3D in Transfer
- ShoeSocks3D in Mesh Net
- ShoeSocks3D in Jacquard 3D
- ShoeSocks3D in Intarsia
- ShoeSocks3D in Terry
- ShoeSocks3D in Links
- ShoeSocks3D in Single Rib Welt
- ShoeSocks3D in Double Rib Welt





#### Yarns Performance

- Polyester
- Nylon
- Polypropylene
- Cotton
- Wool
- Cashmere
- Linen
- Viscose
- Kevlar
- Elastic
- Hot Melts Yarns
- Antibacterical
- No Smell
- Waterproof



#### Technical Performance Machines Machines Single Cylinder

- Diam. 3.1/2 3.3/4 4 -
- Needles from 84 to 156

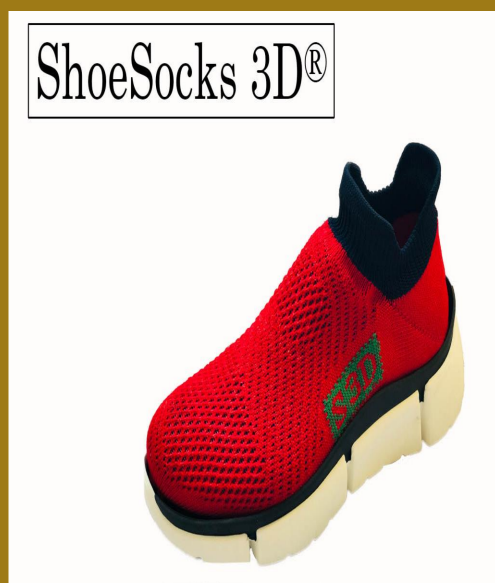
#### Machines Dial & Cylinder Rib

- Diam. 3.1/2 4 4.1/2 -
- Needles from 84 to 156

#### Machines in Double Cylinder

- Diam. 3.1/2 3.3/4 4 4.1/2 -
- Needles from 84 to 156

#### Perfomance Advantages Economic



- Drastic Cut of Production Costs
- Uppers Made in 2 Min.
- Ready to Glue or Inject the Sole
- Drastic Cut Production Process
- Less Space
- Less Energy
- Less Waste
- Less Manpower
- More Quality
- More Speed
- More Profit