

DORNIER Tape Weaving Machine

For weaving of ribbon-type materials like fixed and impregnated tapes, monoaxially stretched films, etc. Production of very low area weight fabrics for flat biaxial surface structures with lowest undulation used for design applications and reinforcement structures.



Your additional value

- Low surface area weight of the semi-finished textiles
- Low fiber undulation
- High fiber orientation
- Material mix for the creation of hybrid structures
- Twist free weft handling

Technical Data

Nominal width:	2,100 mm, 2,700 mm or 3,000 mm on request
Reeded width:	950 to 1,800 mm, 2,660 mm or 2,890 mm on request
Speed:	Max. 40 - 50 picks/min. depending on nominal width
Weave:	Plain weave 1/1 Twill 2/2 and 1/3
Weft:	8 - 25 mm, 2 colors
Warp:	8 - 40 mm

For more information please contact us

Lindauer DORNIER GmbH
Rickenbacher Str. 119
88131 Lindau, Germany

DORNIER Composite Systems®
Telephone: +49 8382 703 1725
E-Mail: composite.systems@lindauerdornier.com
Web: www.lindauerdornier.com