

DORNIER Roving Weaving Machine

For the production of high performance reinforcement fabrics the DORNIER P1 rapier weaving machine represents the current state of the art. The machine combines an outstanding product quality with a high level of productivity and flexibility as well as low waste.



Your additional value

- Superior product quality
- Realization of hybrid and multi-material structures
- Two color waste saving device
- Material mix for the creation of hybrid structures
- All rollers having thread contact are satin chrome-plated
- Weaving from creel or warp beam
- Low twist feeder unit

For more information please contact us

Lindauer DORNIER GmbH
Rickenbacher Str. 119
88131 Lindau, Germany

Technical data

Nominal width:	150 - 280 cm
Reeded width:	1,450 - 2,715 mm
Speed:	Max. 350 picks/min.
Weave:	Plain, twill, satin
Number of weft colors:	2 - 4 colors
Fiber material:	Aramid/ceramic Glass (up to 2400 tex) Basalt (up to 2400 tex) Carbon (1k - 48k)

DORNIER Composite Systems®

Telephone: +49 8382 703 1725

E-Mail: composite.systems@lindauerdornier.com

Web: www.lindauerdornier.com