

MODULO-PLUS

The big challenge: small machine features high gross production.

The MODULO-PLUS unit consists of a four roll cantilevered Crescent Former with a Ø 1200 mmforming roll, a single jet headbox (TT Headbox-SLT), a pneumatically loaded

TT SuctionPressRoII-SPR765, Ø 400 mm rolls, Steel Yankee Dryer TT SYD-12FT working at max 10 bar (g), pneumatic Pope reel type TT Reel-P with max reel diameter up to 2500 mm and Monosystem gas fred hood by Milltech.

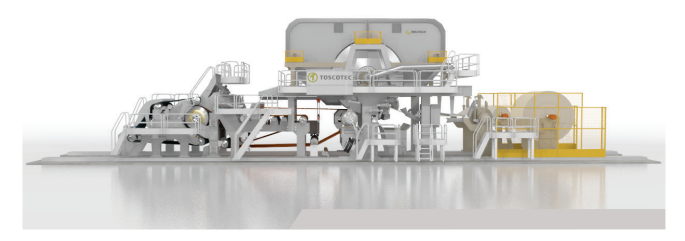
A design with two presses is an optional.

Benefits

- High ROI
- Energy Saving Model is Available
- High Flexibility of Raw Materials
- Turn Key



MODULO-PLUS TISSUE //



MODULO-PLUS	
Net sheet width	2750÷2850 mm - 112 inch
Basis weight on reel	12-40 g/m²
Crepe	10-25%
Design speed	1600 mpm
Max operating speed	1500 mpm
Max daily production	Up to 75* tpd
Yankee diameter	3660 mm

^{*}referred to a single press configuration and 15 gsm at pope reel with 15% crepe ratio.

THE ES* LINE.

When gas and steam supplies are limited in the mill Toscotec proposes the MODULO-PLUS ES Featuring an exhaust hood the ES model has a gross production of 50 tpd with an operating speed of 1050 mpm. A state of the art Steel Yankee Dryer TT SYD is successfully applied to MODULO- PLUS to increase production and decrease energy usage, too.





*Every Toscotec system delivers maximum energy efficiency with minimum environmental impact.

For more information: info@toscotec.com, www.toscotec.com/products