





Textile machinery and equipment from Chemnitz

DD2000GT

TWISTING AND TUBELESS WINDING UP TO 20,000 DTEX

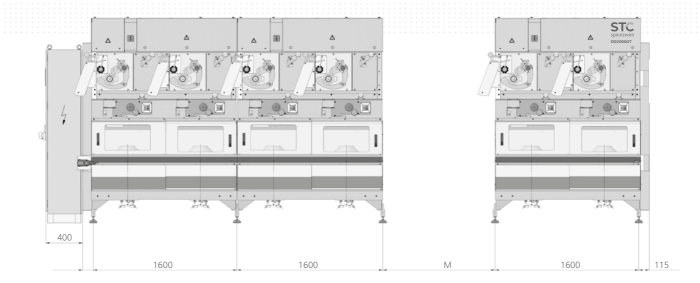
- » 10 to 15 kg contact pressure and 2,000 cN yarn tension for creating bobbin with a higher hardness
- » Bobbin formation with precision winding for an increased downstream process speed
- » No paper tube waste for the end customer due to tubeless precision winding
- » Individual control of all twisting positions to have the necessary flexibility

Material/application	Fibrillated tapes for baler twine
Material	PP, PLA
Denier range*	6,000 up to 20,000 dtex
Spindle speed*	2,000 up to 6,000 rpm
Turns per meter**	20 up to 150
Take-up speed*	70 up to 250 m/min

*max. values cannot be combined

^{**} depends on spindle speed and denier

Supply bobbin		
Max. bobbin diameter	280 mm	
Max. stroke	250 mm	
Inner tube diameter	90/94 mm	
Twisted bobbin		
Max. bobbin diameter	260 mm	
Stroke	200/250/260 mm	





Textile machinery and equipment from Chemnitz

stc-spinnzwirn.com

STC Spinnzwirn GmbH

Zwickauer Straße 247 09116 Chemnitz Germany + 49 371 23 88 / 240 info@stc-spinnzwirn.com stc-spinnzwirn.com The information supplied in this brochure is for guidance only. We reserve the right to modify it at any time.

Reprint only with expressed Permission of STC Spinnzwirn