TRESU iCoat 30000 TWIN

Inline selective coating solution





Make your products stand out with unique designs and enhanced print.

Increase shelf appeal with high-precision inline coating, combining matte, satin and gloss varnishes.

Technical Data

<u>ieciiiicai Data</u>		
Definition		Double coating unit with sleeve technology
Dimensions/ Width x Height x Depth. Weight		W 7350 x H 1420 x D 1600 mm. Weight 6500 kg
Sheet size		Min. 510 x 297 mm (20.08"x 11.69") Max. 750 x 530 mm (29.92"x 20.87")
Image size		Max. 746 x 510 - (29.37"x 20.08")
Substrate range	Thickness: Weight:	200 - 600 μ (8 pt - 24pt) 180 - 500 gsm
General coating requirements		
Coating method		Full surface and selective coating
Varnish type		UV and WB including blister and soft touch
Varnish gloss level		UV - gloss and matte WB - gloss and matte
Varnish replacement		Automatic quick replacement
Speed		4600 sheets/hour
Cleaning	Automatic: Intensive:	Blanket cleaning during production with water-based ink Between setup changes
Sleeve change		Setup time < 5 min
User interface		Operator friendly user interface
Sheet tray		Integrated sheet/sample tray
Stacker		Buffering stacker - HP pallet compatibility
Optional		Work station for sleeve change Work station for sleeve change and printing plate cleaning
Advanced registration alignment	t	Registration mark detection



The Best Part of Innovation

TRESU Group

14-16, Eegsvej DK-6091 Bjert Tel: +45 76 32 35 00 Fax: +45 76 32 35 10 tresu@tresu.com

www.tresu.com