

TRESU iCoat 30000 TWIN

Inline selective coating solution



**Inline
double coating
solution for
digital printing
of folding
carton**



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

Definition	Double coating unit with sleeve technology	
Dimensions/ Width x Height x Depth. Weight	W7350 x H1420 x D1600 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:	200 - 600 µ (8 pt - 24pt)
	Weight:	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:	Blanket cleaning during production with water-based ink
	Intensive:	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	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

DS-01-GB-02.15