

## Printec 3115

### Pre-press advantages

- Knock-out areas without strings
- Fast and accurate cad cutting
- Easy to strip with clear and visible cut lines
- Easy to be handled and reused

### Press room advantages

- No fabrics pattern
- Reduced back trapping
- Softer surface and reduced hardness
- Consistent coating transfer over long runs

#### **MAIN APPLICATION**

### Coating

Printec 3115: rubber-surface new coating plate"
No fabrics





## The product at a glance

COMPATIBILITY	Aqueous and UV coatings
PRINTING SURFACE COLOUR	Blue
SURFACE	Rubber
SURFACE ROUGHNESS (Ra micron)	0,6
NOMINAL THICKNESS*	1,15 mm (0,045") +/- 0,05 mm (0,0002").
CARRIER	Polyester
CARRIER THICKNESS	0,35 mm (0,014")
CUTTING DEPTH	0,80 mm (0,031")
ADDITIONAL INFORMATION	
CUTTING ADVISE	CAD cutting into the mylar might reduce mechanical properties of the coating plate

FOR ANY FURTHER DETAILS AND FOR A QUOTATION PLEASE REFER TO YOUR SALES MANAGER OR EMAIL US AT: printingga @trelleborg.com



# Printec 3135

### Pre-press advantages

- Knock-out areas without strings
- Fast and accurate cad cutting
- Easy to strip with clear and visible cut lines
- Easy to be handled and reused

### Press room advantages

- No fabrics pattern
- Reduced back trapping
- Softer surface and reduced hardness
- Consistent coating transfer over long runs

### **MAIN APPLICATION**

### Coating

Printec 3135: rubber-surface new coating plate.

No fabrics





## The product at a glance

COMPATIBILITY	Aqueous and UV coatings
PRINTING SURFACE COLOUR	Blue
SURFACE	Rubber
SURFACE ROUGHNESS (Ra micron)	0,6
NOMINAL THICKNESS*	1,35 mm (0,053") +/- 0,05 mm (0,0002")
CARRIER	Polyester
CARRIER THICKNESS	0,35 mm (0,014")
CUTTING DEPTH	1,00 mm (0,039")
ADDITIONAL INFORMATION	
CUTTING ADVISE	CAD cutting into the mylar might reduce mechanical properties of the coating plate

FOR ANY FURTHER DETAILS AND FOR A QUOTATION PLEASE REFER TO YOUR SALES MANAGER OR EMAIL US AT: printingsm@trelleborg.com