



Date: 12.01.2026

Grain d.o.o.
Letalska cesta 32j, SI-1000 Ljubljana

VAT ID: SI94632006
Phone: +386 59 251 017
E-mail: info@grain.si
WWW: www.mail.print-materials.staging.digitalist.si



(image is symbolic)

Technical specifications

Core: 3 inch
Material: BOPP film
Surface: Soft Touch
Type: Digital dry film
Quantity: 1 roll
Width: 320 mm
Length: 2000 m

[Digital thermal film SOFT TOUCH for lamination](#)

Category: [Lamination Film](#)

Availability: **estimated time of delivery 14.01.2026**
code: **270**

Price: 0,00€

Short description

Digital thermal film has been specially engineered to provide superior adhesion performance on digitally printed outputs.

Digital soft touch lamination film is a polyurethane coated, biaxially oriented polypropylene foil; the backside is coated with EVA Hotmelt. The EVA needs some time for optimal curing. The time for curing depends on the used base material and should be tested before further processing. The thickness of the film is 42 µm (+/- 5 %); the foil can be used for materials of various kinds. The optimum processing temperature of the laminating roll is between 100°C and 115°C.

- super-soft surface
- ultra-matt surface
- modified scratch- and scrub resistance
- good tear resistance
- modified scuff resistance
- suitable for hot stamping (test required)
- suitable for spot coatings (test required)
- glueability (tests were made on a folder gluing machine with different water-based glues; good results were achieved)