

Date: 15.12.2025

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

> **VAT ID:** SI94632006 Phone: +386 59 251 017 E-mail: info@grain.si

**WWW:** www.www.print-materials.net



## **Self-Adhesive Paper Italstick Machine Coated Supertack Plus B2 / 200 Sheets**

Category: Selfadhesive paper

Availability: estimated time of delivery 16.12.2025

code: **344** 

Price: 78,95€

(image is symbolic)

## **Technical specifications**

Material: Paper Surface: Machine Coated Quantity: 200 sheets

Size: 500 x 700 mm

## **Short description**

The Italstick Machine Coated Supertack Plus is a premium selfadhesive paper designed for high-quality printing applications.

This material is specifically engineered for superior adhesion, making it ideal for challenging surfaces where a strong bond is required. The paper is machine coated, providing a smooth and consistent surface that ensures excellent print clarity and color vibrancy. This product comes in B2 size sheets, perfectly suited for a variety of printing machines and formats. **Key Features:** 

- High Adhesion: The Supertack Plus adhesive ensures strong and reliable adhesion to various surfaces, including difficultto-stick substrates.
- Smooth Coated Surface: The machine-coated finish offers a high-quality print surface that enhances image sharpness and color depth.
- · Versatile Use: Suitable for a wide range of applications, including labels, stickers, and other self-adhesive products where durability and quality are crucial.
- Sheet Size: Available in B2 format, with 200 sheets per pack, ideal for commercial printing needs. **Applications:**
- · Label Printing: Ideal for producing high-quality labels that require strong adhesion.
- Product Stickers: Perfect for stickers that need to adhere to various surfaces without peeling.
- Promotional Materials: Suitable for creating promotional materials that demand a high-quality finish and reliable sticking power.

This self-adhesive paper is a top choice for professionals seeking reliability, quality, and versatility in their printing projects.