

tesa 55740
double side tape Indoor

Product Description/ Application:

tesa 55740 double side tape Indoor is double-sided, self-adhesive. It is suitable for bonding UV opaque and non-splitting material to flat and smooth surfaces.

- Preparation

Any substrates should be flat, clean, dry and absolutely free of dust or grease.

- Processing:

To achieve the best bonding performance tesa double side tape Indoor must be pressed strongly (and free of bubbles) on the respective object for at least 5 seconds. The liner must be removed and the object on the respective surface.

Optimum mounting temperature:

20 – 25°C (min. 10°C).

- Application examples:

short- term:

supporting the fixation of components during the production process

mid- term:

supporting the packaging or securing the transportation

long- term:

as self- adhesive initial equipment for products

Dimensions:	Tape		1,5 m length x 19 mm width 5 m length x 19 mm width	
technical data: (mean values)	colour:	white	thickness ¹⁾ :	1,1 mm
	adhesive:	synthetic rubber	peel adhesion/ steel ¹⁾ :	>5* N/cm
	backing	PE foam (white)	storage time	1 year (in closed box)
	liner:	double-sided sili- conised paper		

1) parameters of the specification

* foam splitting during measurement

Date of last Version:	Kst / PM	Kst. / F & E
12 / 06	8310 /Gierkens-Wanders	8320 /Seibel