

Transfer Tapes, ATG

Adhesive Transfer Tapes and ATG System



An outstanding solution for many various uses with various materials.

You will appreciate their outstanding features when bonding difficult to bond materials:

- Plastics with low surface energy (LSE)
- Silicone rubber
- Soft vinyl polymers, e.g. P

Moreover, acrylic transfer tapes have an outstanding resistance to:

- Low and high temperatures
- Humidity and organic solvents
- UV light
- Most chemical agents

ATG System

This system of 3M™ represents the most economical and the easiest application of the adhesive layer for the purposes of bonding the permanent fastening. The base of the system is a mechanical adhesive applicator ATG 700, using which you apply a thin layer of high tack transparent adhesive.

The system is excellent for fixing posters, offers on board, advertising boards, photos, announcements, pictures and leaflets. Thanks to ATG your production process gets faster and easier. This saves your money.



Transfer Tape Types

Adhesive transfer tape	ATG	Tape thickness	Peel strength (N/10mm)	Maximum temperature	Description
465	924	0.05	2.7	120	Ideal for bonding of cardboard and paper.
927	976	0.05	6.6	120	Used to fix printed matters and light objects to coated paper. Also for bonding of foam and insulation materials.
950	969	0.13	8.0	120	A stronger version of 927. High tack adhesive for most kinds of plastics and rubbers. Also suitable for leather and fabric.
9485	926	0.13	16.3	230	Suitable for bonding of metal and accessories. Bonds textured surfaces. Excellent heat resistance.
9415	928	0.05/0.09	1.3/1.6 0.3/0.5		Differential tack (each side of tape has a different tack).
9605	904	0.05	5.0	200	For general use. High initial tack.