



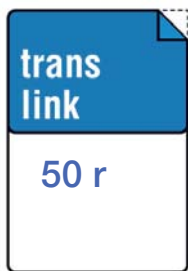
## translink 50 r

A high performance, 'multi purpose', pure acrylic transfer adhesive.

Solvent free acrylic bonding system, designed to provide secure fixing and mounting, even in the most exacting of applications.

Ideally suited for use where high temperature, uv, shear resistance and environmental resistance are required.

Designed for highly technical applications in the automotive, electrical/electronics and graphics industries, such as metal and plastic nameplates, decals and graphics, domed badges, membrane switches, special labels (ie VIN, bar code & RFID), pos display, film lamination and front fascia panels.



ref (art no).	.....	03731
classif.	.....	core product
width(s)	.....	max. 1.510 mm & slit widths.
length(s)	.....	50, 100, 250 m
sheets	.....	1.000 x 700 & 914 x 610 mm
liner(s)	.....	white PE coated, BIOLINK imprint (alt).
thickness	.....	120 µ
adhesive	.....	pure acrylate
thickness	.....	50 µ

## translink 130 r

A high performance, 'multi purpose', pure acrylic transfer adhesive.

Solvent free acrylic bonding system, designed to provide secure fixing and mounting, to structured surfaces, even in the most exacting of applications.

Ideally suited for use where high temperature, uv, shear resistance, a thicker adhesive mass and environmental resistance are required.

Designed for highly technical applications in the automotive, electrical/electronics and graphics industries, such as metal and plastic nameplates, decals and graphics, domed badges, membrane switches, special labels (ie VIN, bar code & RFID), pos display, film, plastic trim parts, brand badges & logos and front fascia panels.

ref (art no).	.....	02908
classif.	.....	core product
width(s)	.....	max. 1.510 mm & slit widths.
length(s)	.....	50, 100, 250 m
sheets	.....	1.000 x 700 & 914 x 610 mm
liner(s)	.....	white PE coated, BIOLINK imprint (alt).
thickness	.....	120 µ
adhesive	.....	pure acrylate
thickness	.....	130 µ

