

## MOUNTING TAPE POWER

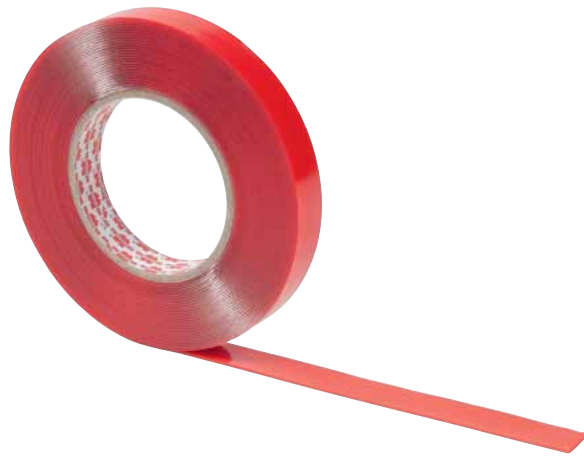


Illustration only



### Application area

For adhesive bonding of an extremely broad range of materials, such as glass, untreated (bare) steel, untreated (bare) aluminium, untreated wood, concrete, ABS, hard PVC and PMMA.

### Auto/cargo:

Sensors, adhesion of cover panels of all types, e.g. reflectors, mirror glass, decorative mouldings, ceilings, bumpers etc.

### Metal/building services:

Bonding cable ducts, mounting signs, glass elements, grab handles, metal trim and base plates for doors, lifts and plastic parts for neon advertising, dome lights\*, conservatories etc.

\*An extremely broad range of thermal expansion of the materials must be observed.

### Plumbing:

Mirror, brackets, decorative elements, dispenser systems etc.

### Wood/construction:

Metal profiles in façade construction, glass and plastic parts for dome lights and conservatories, window and door bars etc.

### Gluing instead of welding, drilling or riveting

### Highly-adhesive, double-sided tape for indoor and outdoor use

### Extremely high and long-lasting adhesive strength

- Per running metre, holds up to:
- 8 kg/25 mm width
- 6 kg/19 mm width
- 4 kg/12 mm width

### Invisible connections possible

- Optimum design without any unappealing holes, screws, rivets etc.
- Material is not weakened by drilling it etc.

### 2 in 1: connects and seals in a single step

- Rust does not build up
- Dampens vibration noises

### Very good moisture resistance

Suitable for use outdoors or in damp rooms

### Notice

Not recommended for use on low-energy materials such as PE or PP and hard-to-glue surfaces, e.g. PA, rubber, silicone, soft PVC, EPDM or powder-coated aluminium. Adhesion may be impaired on painted surfaces.

Please familiarise yourself with the applicable building regulations, which may differ from region to region, before using the adhesion solutions presented and also comply with them when designing and executing your application. We recommend that you always use a mechanical safeguard for adhesive bonding above head level at 1.80 m.

The above application instructions are recommendations given on the basis of our own tests and experience. We recommend that you carry out your own tests before use. Due to the great variety of different applications and storage and processing conditions, we cannot guarantee a particular application result. We will not accept legal liability for any advice or technical information provided by our free customer hotline unless this advisory service and/or technical information is part of the contractually agreed performance owed by us, or the customer service employee acted willfully or intentionally. We guarantee the consistent quality of our products and reserve the right to make technical changes and improvements.