tesa Powerstrips® Large 58000 / 58060 / 58002 / 58075

Product description / application:

tesa Powerstrips® Large are double-sided adhesive, separately packaged die-cuts without backing. They are suitable for reversible fixation of UV impermeable and sufficiently firm materials with smooth and flat surfaces.

Preparation:

The surface should be flat, clean, dry and absolutely free from dust and grease. Glass cleaners without silicone are recommended for preparing the surface. Silicone prevents an adhesive bonding and cannot be removed from surfaces with household cleaners.

Application:

For optimal adhesion tesa Powerstrips® should be pressed firmly for at least 5 seconds onto the surface.

Pressure should be applied on the entire strip, while avoiding air bubbles. The optimal temperature for application is: 20 - 25 °C (min. 15 °C). After applying, the strips will be permanently temperature-resistant up to 35 °C; temporarily up to max. 40 °C. Temperatures above the recommended handling temperature will lower the holding power. However, lower temperatures after applying will not be a problem.

Removal:

Objects that are fixed with tesa Powerstrips® can be removed without a trace. In order to do so, the non-adhesive tab (end) of the Powerstrips® has to be pulled down slowly and parallel to the surface, until the adhesive bond separates. Avoid a lot of pressure on die-cut or

object during removal. Attached objects should be secured in order prevent them from falling. Temperatures below 15 °C will restrict the removal process considerably.

• Application examples:

tesa Powerstrips® Large offer a multifunctional useability – at home or on the go. They are a smart alternative to drilling, hammer and nails. tesa Powerstrips® can be applied on tiles, glass, wood and most plastics. Not suitable for use on vinyl wallpaper and anti-stick surfaces.

PRODUCT INFORMATION

Dimensiones:

Technical Data: (average value)

Die-cuts with tab:		2,0 cm x 5,0 cm	
Colour:	white	Thickness 1):	0,65 mm
Adhesive mass:	synthetic rubber	Adhesion/ steel ¹⁾ :	25,0 N / cm
Strip Covering:	one-sided sili- conized release liner	Holding power:	max. 2.0 kg

¹⁾ parameter of the specification

8320 - TS - 10/2015

8310 - KL - 10/2015