productinformation

tesa® 53000 PV1

High strength tape for low energy surfaces

tesa® 53000PV1 combines a revolutionary new backing, with a high-performance synthetic rubber adhesive system, specially designed for low energy surfaces.

The heavy duty TPP (tensilized polypropylene) backing is specially oriented to provide high tensile strength in a thinner backing than traditional TPP tapes. In addition, the orientation is such that the elongation is dramatically reduced, up to half of that of traditional TPP tapes.

The synthetic rubber adhesive system provides a secure bond to difficult surfaces, yet removes clean off the surface, without adhesive residue, and filament delamination -a common problem of filament tapes.

Main Application

- Temporary holding of appliance parts
- Temporary holding on powder coated surfaces

Technical Data

| Backing material | MOPP | • | Adhesion to steel | 7 N/cm |
|------------------|------------------|---|---------------------|----------|
| Total thickness | 127 μm | • | Elongation at break | 18 % |
| Type of adhesive | synthetic rubber | | Tensile strength | 300 N/cm |

Properties

| | Residue free removal | yes | No discolouration | yes |
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