# productinformation

## tesa® 64602

## Plate mounting in flexographic printing, especially corrugated board postprint

tesa® 64602 PV3 is a transparent, double-sided, self adhesive tape of 100  $\mu$ m / 4 mil thickness, comprising a PVC backing and a rubber adhesive mass system.

tesa® 64602 PV3 is specifically designed for the mounting of photopolymer plates in the flexographic printing industry. Due to its characteristics, tesa® 64602 PV3 is an especially ideal solution for applying the tape to the plate, before mounting the whole composite on a carrier film; common practice in corrugated board postprint.

#### Adhesive

- High adhesion values and shear resistance for reliable application, even when the composite is stored for longer periods
- · High adhesion and shear also ensure that there is no edge lifting, even on longer print runs and at higher speeds
- Due to the specially optimised adhesive properties, the tape and plate can be easily repositioned during mounting

#### Backing

Transparent backing makes register marks clearly visible

#### Liner

- The creped liner prevents air trapping and tape curling
- The liner is siliconized, which means easy application and removal

### Main Application

tesa® 64602 PV3 is specifically designed for the mounting of photopolymer plates in the flexographic printing industry, especially in corrugated board postprint.

#### Technical Data

Backing materialThickness category

PVC film 100 μm Type of adhesive
Type of liner

natural rubber creped, siliconized

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