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 μ 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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