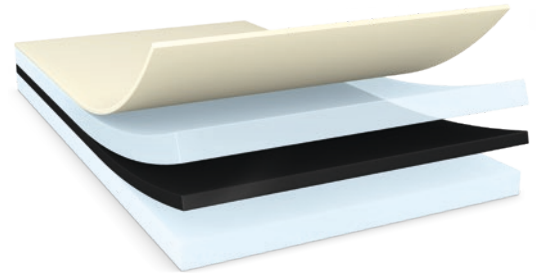


ADVANCED PET MOUNTING TAPES

tesa® 613xx Series – High Push-Out Tape

Key features

- Tackified acrylic adhesive for excellent bonding strength
- Superior push-out performance
- Transparent and black PET backing
- 50–300 µm thickness available
- IPX7 waterproofed



tesa® 618xx Series – High Shock and Push-Out Tape

Key features

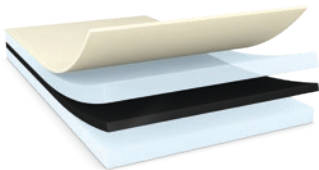
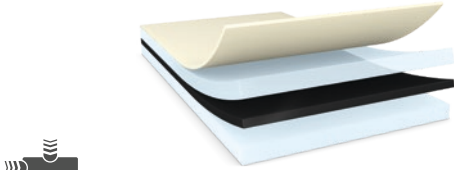
- Advanced acrylic adhesive for high push-out & shock performance
- Good bonding performance on different LSE substrates
- Black PET backing

Typical applications

- Cover glass mounting
- Component mounting
- Sensor mounting
- Permanent battery mounting



Advanced PET mounting tapes

Product group description	High push-out		Shock and push-out	
	 <p>Solutions for high push-out performance</p> <ul style="list-style-type: none"> Tackified acrylic adhesive for high bonding strength and superior push-out performance Transparent or black PET backing for good handling performance in converting processes 		 <p>Solutions for strong shock and push-out performance</p> <ul style="list-style-type: none"> Shock and push-out resistance due to novel acrylic adhesive Good performance especially on LSE substrates Black PET backing allows easy detection or specific design purposes 	
Thickness in µm	50	○ 61305	● 61350	
	60			
	70			
	80			
	100	○ 61360	● 61365	● 61865
	120	○ 61370	● 61375	
	130			
	140			
	150	○ 61380	● 61385	● 61885
	160			
	170			
	180			
	190			
	200	○ 61390	● 61335 ● 61395	● 61895
	220		● 61345	● 61845
	250		● 61325	● 61825
	300		● 61315	● 61815

○ Transparent ● Black

Notes:

tesa® products prove their impressive quality day in, day out in demanding conditions and are regularly subjected to strict controls. All technical information and data above mentioned are provided to the best of our knowledge on the basis of our practical experience. They shall be considered as average values and are not appropriate for a specification. Therefore tesa SE can make no warranties, express or implied, including, but not limited to any implied warranty of merchantability or fitness for a particular purpose. The user is responsible for determining whether the tesa® product is fit for a particular purpose and suitable for the user's method of application. If you are in any doubt, our technical support staff will be glad to support you.