

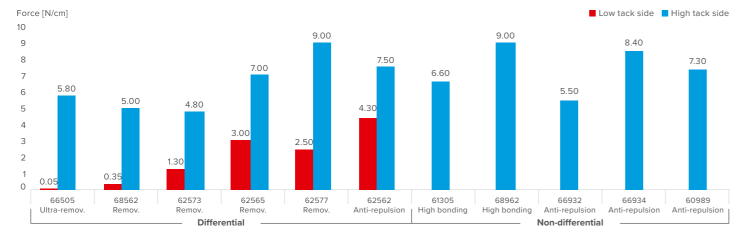
# Our solutions for electronic device packaging applications

Tailor-made innovations

# Assortment overview

		Differential		Advanced mounting tapes		
		Removable	Anti-repulsion	High bonding	Anti-	repulsion
Product group description						A second to rest the second
		Special removable adhesive with different adhesion levels on low tack side     High bonding strength on high tack side	<ul> <li>Special anti-repulsion adhesive on low tack side</li> <li>High bonding strength on high tack side</li> </ul>	<ul> <li>Advanced adhesive solution for high bonding strength on both sides</li> <li>68962: good combination of high bonding and easy activation</li> </ul>	Special anti-repulsion adhesive on both sides     Easy activation under limited pressure and shorter time	Tissue paper as carrier     Special anti-repulsion adhesive on both sides
	40	• tesa® 62565				
Thickness [µm]	50	<ul><li>tesa® 66505</li><li>tesa® 62573</li><li>tesa® 68562</li></ul>	• tesa® 62562	• tesa® 61305 • tesa® 68962	• tesa® 66932	
	80					
	100	• tesa® 62577			• tesa® 66934	
	150					• tesa® 60989
Target applications		Temporary mounting applications which need one side clean removability on different substrates, such as MOPP, OPP, paper etc.	Permanent curved / bended mounting applications which need excellent anti-lifting performance, e.g. box sealing	Permanent mounting which needs high bonding strength on both sides	Permanent mounting on curved / bended substrates	Permanent mounting on curved / bended substrates

### Peel adhesion value on steel

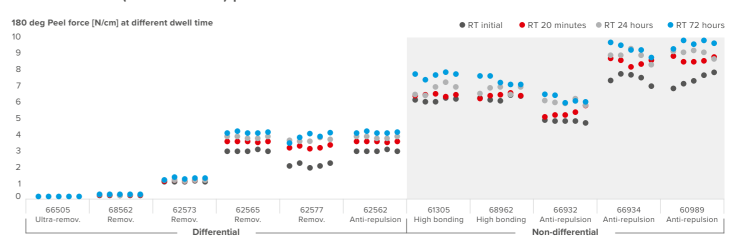


Can't find the right solution?

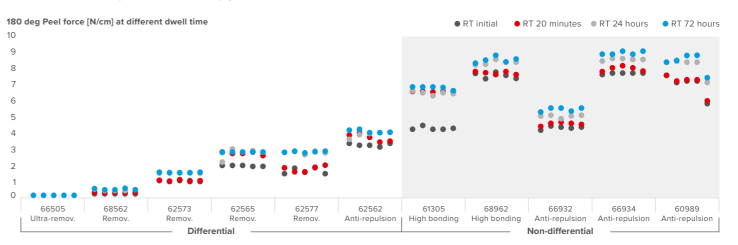
We have more options available in our portfolio and by partnering with you we can create unique and specialized products that meet your individual demands. Simply write to us or contact your local representative: electronics@tesa.com



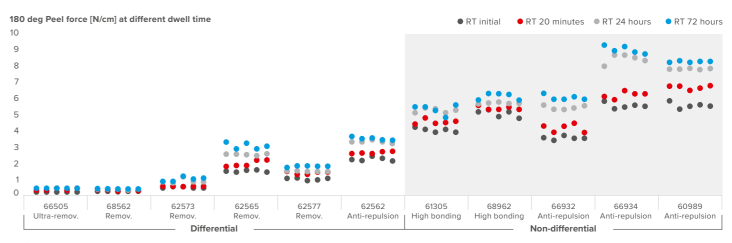
## Low tack side (if differential) peel force over MF-A80



### Low tack side (if differential) peel force over HA28-3



## Low tack side (if differential) peel force over ALK 1



Notice: All values are based on 180 $^{\circ}$  peel adhesion data. Assembling parameters: 2 kg automatic roller, 4 full passes at 600 mm/min in the beginning, no pressure afterwards I tape width: 25 mm I Reinforcement film: 25  $\mu$ m PET I 5 measurements per product side were conducted.

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Our management system is certified according to the standards ISO 9001, IATF 16949, and ISO 14001.

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