



The tesa® ACX^{plus} range

Delivering mounting certainty

for your applications

Bond smarter

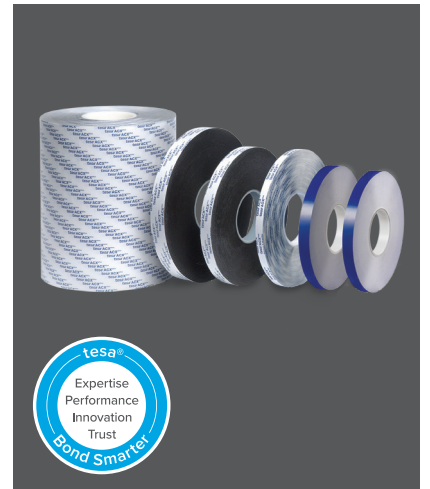


Mounting you can trust

The modern world is built on mounting. Every industry depends on the right bonds. You need solutions that are engineered for certainty. That's why, with over 40 years of proven mounting expertise, we've developed the tesa® ACX^{plus} range. Each solution is designed for robust high-stress, gap-filling performance, with a flexible, acrylic core that ensures mounting integrity. Bond smarter with the tesa® ACX^{plus} range.

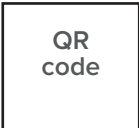
Reliability all round

Whatever the mounting challenge or substrate, the tesa® ACX^{plus} range delivers the strength you need. Extensively tested and developed in close collaboration with industry, every tape in the portfolio is a double-sided acrylic adhesive, designed to withstand thermal expansion, shock, vibration, and cold. Making the range the trusted choice for a wide mix of industries.



Specialized solutions

- High transparency
- Plastic and powder coated surfaces
- High performance requirements
- General purpose
- Automotive



For more information on the range, please see the technical specification for each solution.



Gain adhesive
peace of mind

Bond smarter

Trust tesa® ACX^{plus}

At tesa, our adhesive experts are fully committed to developing better solutions for industry. The tesa® ACX^{plus} range is designed to meet the most demanding applications.

Tape	Thickness (µm)	Liner	Adhesion to steel – Ultimate [N/cm]	Temp resistance short / long term [°C]
707x	500-4000	Glassine PE-blue	32	Upon request
731xx	640-1200	PE	40	220 / 150
732xx	500-1000	PE coated paper	25	180 / 100
733xx	500-1100	PE coated paper	35	160 / 100
704x	500-2000	Glassine Filmic-blue Filmic-white	36	Upon request

Supporting your production

At tesa, we understand exactly what manufacturers need from their adhesive tape provider and are focused on delivering the required solutions and specifications.

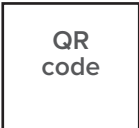
- High converting and automation efficiency (die cutting, spooling, slitting)
- Multiple liner types (MOPP, PET, glassine, PE-coated, double liner)
- Custom shapes for accuracy and reduced waste
- The reassurance of trusted technical expertise and support
- Reliable distribution through tesa’s global network of proven supply chains

Partner with progress

To discover why the tesa® ACX^{plus} mounting adhesive range is the first choice for industries around the globe, and to discuss your specific requirements with our experts, please get in touch.



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.



For more information on the range, please see the technical specification for each solution.