

tesa® PRO 74613

Duct Tape

Product Information

Professional Repairing tape - best allround helper with long-lasting bonding power

Product Description

Your new everyday helper has arrived: With the tesa PRO Duct Tape 74613 in your toolbox, you have a reliable, easy-to-use and easy-to-tear tape for most sealing or repairing applications you come across. No matter whether you need to fixate cables during a painting job or seal a broken pipe. The tesa PRO Duct Tape 74613 is based on synthetic rubber with a PET-fabric and designed to be extremely flexible for an optimal adaption. It offers the longlasting, reliable bondage that all tesa products are known for. The perfect addition for your everyday work! tesa - more than just a tape!

The new tesa PRO Duct Tape 74613 will help you satisfy your customers. Due to its reliable bonding power and adaptability, your repair will be quick, clean and long-lasting. No matter whether you need to fixate cables during a painting job or seal a broken pipe, our PRO Duct Tape is suitable for most surfaces. The utility grade duct tape is based on synthetic rubber with a PET-fabric. The perfect addition for your craftsmen toolbox, easy to tear and always ready to go!

Application Fields

- Your best helper for all repairs and fixations: Quick to apply and easy to tear by hand, tesa PRO Duct Tape can be used both outdoors and indoors.
- tesa PRO Duct Tape is water repellent and works even on slightly rough surfaces. No matter the application, this tape fulfills the needs of every craftsmen.
- Due to its design, the tesa PRO Duct Tape is easy to unwind and adapts to every product to ensure clean sealing. Making your life easier, bond by bond!
- This general purpose tape can be used for various applications such as repairing, marking, fastening, sealing and packaging.

Technical Information (average values)

The values in this section should be considered representative or typical only and should not be used for specification purposes.

Product Construction

• Backing	PE-film with PET-filament	• Total thickness	175 µm
• Type of adhesive	synthetic rubber		

Product Assortment

• Available colors	black, grey
--------------------	-------------

tesa® PRO 74613

Duct Tape

Product Information

Properties/Performance Values

• Elongation at break	14 %	• Residue-free removability	no
• Tensile strength	40 N/cm	• Salt water resistance	medium
• Abrasion resistance	good	• Solvent free	yes
• Adhesive strength	High adhesion	• Tear resistance	yes
• Ageing resistance (UV)	medium	• Temperature resistance	medium
• Chemical Resistance	medium	• Tensibility	14 %
• Hand tearability	good	• Water resistance	low
• Humidity resistance	medium	• Waterproof	yes
• Oil and grease resistance	no	• Writable	no

Adhesion to Values

• Rough surfaces	5.5 N/cm
------------------	----------

Additional Information

At tesa we first and foremost value quality – that's why we are one of the world's leading manufacturers of self-adhesive products and solutions in the industry. Our company is active in more than 100 countries globally, offering numerous solutions for innovative fastening, assembling, packaging, renovating, repairing, insulating or protecting against insects, dust and draughts. tesa has over 125 years of experience of creating adhesive solutions to make the work, products and lives of our customers even better. That's our mission.

Disclaimer

tesa® products prove their impressive quality day in, day out in demanding conditions and are regularly subjected to strict controls. All information and recommendations are provided to the best of our knowledge on the basis of our practical experience. Nevertheless 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. Therefore, 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 latest information on this product please visit <http://l.tesa.com/?ip=74613PRO>