

# tesa® PRO 74662 STRONG Duct tape



## **Product Information**

Professional strong Repairing tape for long-lasting bonds

# **Product Description**

The newest tesa Duct Tape is offers all you need, made in Europe: Reliable bonding power, easy unwinding force and excellent hand tearability while remaining flexible and adaptable for your individual application. Quickly fixing cables, sealing holes or seaming carpets, this duct tape can be used for various temporary or permanent applications that craftsmen come across daily. It even repells water and shortly resists high temperatures, suiting it for indoor and outdoor usage. Always ready to go and quicky to apply, this tesa Duct Tape PRO STRONG fixes problems instead of creating new ones. It consists of a polyethylene film and a woven polyester fabric backing coated with a synthetic rubber adhesive. Available in multiple dimensions.

## **Application Fields**

- tesa PRO STRONG Duct Tape for professionals of every craft, your general purpose tape that is easy to apply and works even on slightly rough surfaces.
- PRO STRONG Duct Tape is truly reliable for various applications like sealing, repairing, fastening or packaging.
- Based on synthetic rubber, this new PRO STRONG Duct Tape has never been stronger while still being easy to unwind and convenient to tear. Use indoors or outdoors.
- A must-have for every craftsmen toolbox: This Duct Tape is for temporary and permanent applications, the perfect allround support with superior tesa quality.

### 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 material | PE-film with PET- | • | Total thickness | 215 μm |
|---|------------------|-------------------|---|-----------------|--------|
|   | filament         |                   |   |                 |        |

Type of adhesive synthetic rubber

## **Properties/Performance Values**

| <ul> <li>Elongation at break</li> </ul> | 19 %      | <ul> <li>Mesh</li> </ul>                | 27 count per square |
|---|-----------|---|---------------------|
| <ul> <li>Tensile strength</li> </ul>    | 40 N/cm   |   | inch                |
| <ul> <li>Abrasion resistance</li> </ul> | good      | <ul> <li>Straight tear edges</li> </ul> | good, medium        |
| <ul> <li>Easy to remove</li> </ul>      | no        | <ul> <li>Tack</li> </ul>                | very good           |
| <ul> <li>Easy to write on</li> </ul>    | no        | <ul> <li>Unwind force n/cm</li> </ul>   | 2 N/cm              |
| <ul> <li>Hand tearability</li> </ul>    | very good | <ul> <li>Water resistance</li> </ul>    | good, medium        |

#### Adhesion to Values

| • | rough surfaces | 6.5 N/cm | <ul> <li>steel</li> </ul> | 8 N/cm |
|---|----------------|----------|---------------------------|--------|
|---|----------------|----------|---------------------------|--------|



# tesa® PRO 74662 STRONG Duct tape

## **Product Information**

#### **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.

