Kip GmbH is a leading supplier of adhesive tapes and has been operating successfully for almost 50 years now. Since the very start we have used our close connections within the trade to develop innovative ideas and turn these into high-quality products. We have done truly pioneering work in this market segment and turned adhesive tape into an indispensable tool for professionals.

“Kip sticks to quality”

Proof of this claim can be seen in the ULTRA SHARP® product that was developed and introduced by Kip. The only professional painter’s tape with ULTRA SHARP® technology that ensures sharp paint lines on textured surfaces, without the need to pre-coat and without filling agents like acrylic.

Kip GmbH became a 100% subsidiary of Shurtape® Technologies LLC in 2000. This close alliance was the next logical step in a decades-long partnership and has further strengthened our capabilities in the areas of research & development and production. We are motivated each and every day, as has always been the case, to continually improve our range of adhesive tapes and develop new innovations that will make your work even easier and allow you to get things done more effectively.

Whether you need Kip Masking tape, Protective film, Masker, Duct tape or Cloth tape: we have the right product for you whatever your needs.

Kip products – which can be recognised by their red core – are subject to stringent quality controls, from production right through to shipment, and are known around the world for their quality.

Discover the variety of Kip adhesive tapes: in this catalogue or on our website at www.kip-tape.com.
In order to better meet the demands of various different types of customer groups, our product range has been optimised in line with the needs expressed by target consumers. This optimisation applies not just to visual appearance, but also to packaging sizes and storage concepts.

The Kip 3 series has been specially designed to meet the needs of large consumers. The items are conveniently supplied as stacks of rolls wrapped in shrink wrap. Individual rolls and stacks have their own EAN code – which means that you can decide for yourself which sales unit is most appropriate to you – box, stack or individual rolls. This flexibility is supported by the new Kip wire basket shelf concept that enables optimal product presentation.

THE KIP 3 SERIES WITH STANDARD BOXES, ROLL STACKS AND INDIVIDUAL ROLLS

- Standard box with EAN (contains stacks of rolls with a pack EAN)
- Roll stack with a pack EAN (contains individual rolls with roll EAN)
- Individual rolls with roll EAN
The two inserts in the double scanner bar provide space for individual price labels as well as the Kip item labels with information about the items.

These items are now also available as shrink-wrapped roll stacks. This is a handy intermediate size and alternative to the individual rolls and large boxes.

The individual rolls and the stacks have their own EAN code.
PRODUCT SELECTION MADE SIMPLE

We have summarised the key technical information about each product in a pictogram to make selecting the right product as simple as possible:

- **Indoor service life**
  Specifies how long the tape can remain in place indoors without leaving any residues upon removal.

- **Outdoor service life**
  Specifies how long the tape can remain in place outdoors without leaving any residues upon removal.

- **Temperature resistance**
  Specifies the temperature that an adhesive tape can withstand for a short period after being attached in place without becoming damaged or leaving behind adhesive residues.

- **Adhesive strength (steel)**
  Specifies how much force measured in newtons is required to remove a 10 mm wide adhesive tape at an angle of 180 degrees and at a uniform and defined speed from a polished steel plate.

### MASKING

- **Masking tape**
  6–9
  301, 300, 305, 304, 3804, 3301, 363, 307, 306, 303

- **WASHI-TEC®**
  10–14
  308, 3308, 3808, 3508, 337, 309, 3307, 309-99, 3888

- **PVC- and PE protective tape**
  15–18
  362, 315, 317, 3815, 3817, 318, 319, 3818, 3819, 310

- **Duct tape**
  19–21
  326, 324, 325, 3825, 3824, 3315, 327

- **Cloth tape**
  22–24
  328, 358, 329, 3829, 380, 359, 323

### MASKER

- **Masker**
  25–28
  332, 3832, 334, 3888, 383, 3833, 333, 384, 382, 3388, 385

- **Protective film**
  29
  313, 3813, 357

- **Mask**
  30
  321, 322, 356, 392, 393

- **Flex-Mask®**
  31
  353

- **Masking paper**
  32
  336, 331

- **Films and sheets**
  32
  350, 351, 352, 355

### TAPE FOR NEW BUILDS, EXTENSIONS AND RENOVATIONS

- **Jointing tape**
  34
  343, 3843

- **Carpet tape**
  35–36
  349, 342, 341, 337, 389

- **Shuttering tape**
  36
  316

- **Aluminium tape**
  36
  345, 344

- **Warning tape**
  37
  339, 391

- **Loft conversion tape**
  38–39
  347

### PACKAGING TAPE

- **Packaging tape**
  40–41
  339, 3839

### ACCESSORIES

- **Dispensers, Garbage bags,**
  **Kip film, Eco cleaner**
  42–45
  330, 335, 354, 339-99, 790

### GOOD TO KNOW

- **Structure, technical properties and use of adhesive tape**
  46–51
MASKING TAPE

Kip Masking tapes with their red core are tried-and-tested tapes with a paper backing suitable for a wide range of uses for masking and covering work both indoors and outdoors. These adhesive tapes are resistant to water, thinning agents as well as oil and are tear-resistant and flexible.

For best results, it is important to select the right masking tape for the relevant area of application. When choosing a tape, the following two points must be emphasised.

1. Not all masking tapes are the same. As you can see on the following pages, there are several levels of quality available for a range of different applications. These quality levels are given based upon the structure of the adhesive tape. In the case of single-sided adhesive tapes, this structure consists of the adhesive, a primer, the backing, a release coating and the materials used for this layer (further details are available in the “Good to know” section of the catalogue).

2. Testing different adhesive tapes is crucial to finding the right one. The adhesive strength of an adhesive tape is dependent not only on the adhesive used, but also on the pressure with which it is applied, the condition of the surface it is applied to, the period of time it remains in place (a tape’s adhesive strength increases over time) and the environmental conditions (temperature, UV radiation, etc.). If the adhesive strength of the adhesive tape becomes higher than the adhesiveness of the surface to which it is applied, it may damage the surface when being removed. In this case it is necessary to use a less powerful adhesive tape. Adhesive tests are therefore not only of highest importance for masking tapes, but should be carried out before using any adhesive tape.

301 MASKING TAPE EXTRA PREMIUM PLUS

Premium Plus product for the most demanding applications.
Excellent adhesive strength with special impregnation.

PROPERTIES
• Lightly creped tape with high-quality natural rubber adhesive
• Excellent adhesive strength
• Specially treated for excellent resistance against water and moisture

AREA OF USE
• Covering work on smooth surfaces, primarily for indoor use

<table>
<thead>
<tr>
<th>Length in m</th>
<th>50</th>
<th>50</th>
<th>50</th>
<th>50</th>
<th>50</th>
<th>50</th>
<th>50</th>
<th>50</th>
<th>50</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width in mm</td>
<td>6</td>
<td>9</td>
<td>16</td>
<td>18</td>
<td>24</td>
<td>30</td>
<td>36</td>
<td>48</td>
<td>100</td>
</tr>
<tr>
<td>Sales units</td>
<td>144</td>
<td>96</td>
<td>56</td>
<td>48</td>
<td>36</td>
<td>32</td>
<td>24</td>
<td>20</td>
<td>12</td>
</tr>
</tbody>
</table>

www.kip-tape.com
**300 MASKING TAPE PREMIUM PLUS**

**PROPERTIES**
- Lightly creped tape with high-quality natural rubber adhesive
- Very good adhesive strength
- Specially treated for excellent resistance against water and moisture

**AREA OF USE**
- Covering work on smooth surfaces, primarily for indoor use

**Length in m** | 50 | 50 | 50 | 50 | 50 | 50 | 50
**Width in mm** | 16 | 18 | 24 | 30 | 48 | 75 | 100
**Sales units** | 56 | 48 | 36 | 32 | 24 | 20 | 12

**Temperature** | 90 °C
**Peeling Strength** | 4.26 N/10 MM

---

**305 MASKING TAPE PREMIUM**

**PROPERTIES**
- Lightly creped tape with high-quality natural rubber adhesive
- Good adhesive strength and waterproof

**AREA OF USE**
- For short term covering work on smooth indoor surfaces

**Length in m** | 50 | 50 | 50 | 50 | 50 | 50
**Width in mm** | 18 | 24 | 30 | 36 | 48
**Sales units** | 48 | 36 | 32 | 24 | 20

**Temperature** | 60 °C
**Peeling Strength** | 2.2 N/10 MM

---

**304 MASKING TAPE PREMIUM**

**PROPERTIES**
- Lightly creped tape with high-quality natural rubber adhesive
- Good adhesive strength

**AREA OF USE**
- For short term covering work on smooth indoor surfaces

**Length in m** | 50 | 50 | 50 | 50 | 50 | 50
**Width in mm** | 19 | 25 | 30 | 38 | 50
**Sales units** | 48 | 36 | 32 | 24 | 24

**Temperature** | 60 °C
**Peeling Strength** | 2.3 N/10 MM

---

**3804 MASKING TAPE STANDARD**

**PROPERTIES**
- Lightly creped tape in basic quality
- Good adhesive strength and adhesive properties
- Standard impregnation

**AREA OF USE**
- For covering work on smooth indoor surfaces

**Length in m** | 50 | 50 | 50 | 50 | 50 | 50 | 50
**Width in mm** | 18 | 24 | 30 | 36 | 48
**Sales units** | 48 | 36 | 32 | 24 | 20

**Temperature** | 60 °C
**Peeling Strength** | 3.2 N/10 MM

---
3301 ULTRA SHARP®

The only professional painter’s tape with ULTRA SHARP® technology.

PROPERTIES
• ULTRA SHARP® technology for creating perfect paint lines in a single stroke
  No pre-coat/filling agents/acyllic etc.
• Perfect adhesive strength using natural rubber adhesive
• Special paper with high tensile strength for professional use
• UV resistant

AREA OF USE
• Covering work on smooth and rough surfaces

Length in m 50
Width in mm 30
Sales units 32

363 STUCCO-TAPE

Masking tape for stucco.

PROPERTIES
• Lightly creped tape with natural rubber adhesive
• Leaves no residue when removed due to good moisture resistance and long usage life
• Suitable for long-term use: up to 6 weeks
• UV- and moisture resistant

AREA OF USE
• Particularly suitable for stucco and plastering work
• Easy to remove without leaving any residue due to good moisture resistance and long usage life

Length in m 50 50
Width in mm 24 36
Sales units 36 24

307 MASKING TAPE

UV RESISTANT

PROPERTIES
• Special adhesive for good resistance against UV, weathering and ageing
• High tensile strength

AREA OF USE
• For reliable outdoor covering work
• Can be used outdoors up to two weeks

Length in m 50 50 50 50 50
Width in mm 18 24 30 36 48
Sales units 32 24 20 16 12

Result on woodchip 40, without a pre-coat or acrylic seal.

Kip 3301 ULTRA SHARP® used on a rough surface.
Requires significantly less finishing work on heavily textured surfaces.

www.kip-tape.com
**306 VARNISHER TAPE**

Heat-resistant to 100 °C
Ideal for masking when varnishing followed by oven drying.

**PROPERTIES**
- Special lightly creped tape for varnishing work with natural rubber adhesive
- Heat-resistant to 100 °C
- Resistant to water and solvents
- Creates clean and sharp paint lines

**AREA OF USE**
- Ideal for masking areas when painting cars
- Suitable for oven drying

**303 MASKING TAPE FOR CURVES**

Ideal for masking curves.

**PROPERTIES**
- Heavily creped tape with natural rubber adhesive
- Excellent elasticity

**AREA OF USE**
- Ideal for masking tight curves, rounded areas, window and door handles, fixtures and similar
- Primarily designed for smooth surfaces

**Length in m**
- 306 VARNISHER TAPE: 50 | 50
- 303 MASKING TAPE FOR CURVES: 50 | 50 | 50

**Width in mm**
- 306 VARNISHER TAPE: 18 | 48
- 303 MASKING TAPE FOR CURVES: 30 | 38 | 50

**Sales units**
- 306 VARNISHER TAPE: 48 | 24
- 303 MASKING TAPE FOR CURVES: 30 | 24 | 18
Kip WASHI-TEC®

WASHI-TEC® represents the continued development of our Washi adhesive tapes. These tapes are very thin and flexible whilst remaining incredibly strong and tough. This allows the tape to be precisely applied to smooth and lightly textured surfaces and prevents paint bleed.

This allows you to create extremely sharp paint lines. This new range demonstrates: Kip WASHI-TEC® stands for quality, optimized for professional painters.

Adhesive texture and crosslinking

The adhesive is an invisible but extremely important mark of quality. Different forces are at work within the adhesive: one is the cohesive force that holds the glue together, and the other is adhesive force that binds the glue to the surface.

WASHI-TEC® has a unique and exceptionally balanced adhesive strength that optimally “binds” the adhesive to the surface.

WASHI-TEC® can be easily removed without leaving any residues, is UV resistant and can withstand high temperatures.
Kip WASHI-TEC®

- Reliable
- Fast
- Easy to unwind
- Flexible
- UV resistant
- Leaves zero residues
- Sharp paint lines
- Clean results

Tape material and impregnation

WASHI-TEC® adhesive tapes are impregnated with an optimised latex admixture.

The adhesive

WASHI-TEC® tapes feature a high-quality adhesive. Additives and monomers are mixed in during the polymerisation process to optimise the durability and UV resistance of the adhesive. This makes WASHI-TEC® adhesive tapes exceptionally tough.
WASHI-TEC®

WASHI-TEC® is available in the following categories depending on your requirements:

**WASHI-TEC® Premium Plus**
Excellent adhesive bonding properties combined with premium impregnation and perfect adhesive strength. For sharp paint lines and first class results.

**WASHI-TEC® Premium**
Good crosslinking, impregnation and adhesive strength. A very good all-round tape for almost all types of covering work.

**WASHI-TEC® Standard**
Standard, general purpose masking tape with good bonding properties and standard impregnation. For basic painting tasks.

**WASHI-TEC® Extra Strong**
Special fibre-reinforced tape for the toughest demands.

**WASHI-TEC® Wallpaper**
For delicate surfaces such as wallpaper and paper.

**WASHI-TEC® UV resistant**
Tough adhesive tape for outdoor use.

**WASHI-TEC® Masker**
For sharp paint lines and easy masking of large surfaces.

**WASHI-TEC® Corners**
For easy and precise masking in corners.

---

**PROPERTIES**
- Very thin tape made from WASHI-TEC® paper with a high-quality acrylate adhesive
- No paint bleed
- Very flexible
- Very good adhesion and high tensile strength
- UV resistant
- Easy to unwind

**AREA OF USE**
- For extremely sharp paint lines on smooth and lightly textured surfaces

---

**WASHI-TEC® PREMIUM PLUS**

<table>
<thead>
<tr>
<th>Length in m</th>
<th>50</th>
<th>50</th>
<th>50</th>
<th>50</th>
<th>50</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width in mm</td>
<td>15</td>
<td>19</td>
<td>25</td>
<td>30</td>
<td>38</td>
</tr>
<tr>
<td>Sales units</td>
<td>32</td>
<td>48</td>
<td>36</td>
<td>32</td>
<td>24</td>
</tr>
</tbody>
</table>

**WASHI-TEC® UV resistant**

<table>
<thead>
<tr>
<th>Length in m</th>
<th>50</th>
<th>50</th>
<th>50</th>
<th>50</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width in mm</td>
<td>18</td>
<td>24</td>
<td>30</td>
<td>36</td>
</tr>
<tr>
<td>Sales units</td>
<td>48</td>
<td>36</td>
<td>32</td>
<td>24</td>
</tr>
</tbody>
</table>
**PROPERTIES**
- Thin and flexible tape made from WASHI-TEC® paper with acrylate adhesive
- Good adhesion and high tensile strength
- UV resistant

**AREA OF USE**
- For sharp paint lines on smooth and lightly textured surfaces

<table>
<thead>
<tr>
<th>Length in m</th>
<th>50</th>
<th>50</th>
<th>50</th>
<th>50</th>
<th>50</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width in mm</td>
<td>18</td>
<td>24</td>
<td>30</td>
<td>36</td>
<td>48</td>
</tr>
<tr>
<td>Sales units</td>
<td>48</td>
<td>36</td>
<td>32</td>
<td>24</td>
<td>20</td>
</tr>
</tbody>
</table>

**309 WASHI-TEC® WALLPAPER**

With a special natural rubber adhesive for extreme ease of removal from delicate surfaces.

**PROPERTIES**
- Lightly adhesive tape made from flexible WASHI-TEC® paper with a special natural rubber adhesive

**AREA OF USE**
- For demanding painting work on delicate surfaces such as wallpaper and paper

<table>
<thead>
<tr>
<th>Length in m</th>
<th>50</th>
<th>50</th>
<th>50</th>
<th>50</th>
<th>50</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width in mm</td>
<td>18</td>
<td>24</td>
<td>30</td>
<td>36</td>
<td>48</td>
</tr>
<tr>
<td>Sales units</td>
<td>48</td>
<td>36</td>
<td>32</td>
<td>24</td>
<td>20</td>
</tr>
</tbody>
</table>

www.kip-tape.com
**3307 WASHI-TEC® UV RESISTANT**

Tough WASHI-TEC® adhesive tape for outdoor use.

**PROPERTIES**
- High-quality adhesive tape made from WASHI-TEC® paper with acrylate adhesive
- UV resistant
- High tensile strength and good adhesive strength

**AREA OF USE**
- For sharp paint lines outdoors
- Also very suitable for lacquer paint and varnish

**Length in m**
- 50
- 50
- 50
- 50
- 50

**Width in mm**
- 18
- 24
- 30
- 36
- 48

**Sales units**
- 48
- 36
- 32
- 24
- 20

**308 WASHI-TEC® CORNERS**

For easy and precise masking on corners.

**PROPERTIES**
- Self-adhesive tape for masking corners made from WASHI-TEC® paper
- UV resistant

**AREA OF USE**
- For masking sharp corners
- Particularly suitable for door and window frames
- Can be used for up to 6 months indoors, also suitable for medium-term use outdoors

**Length in mm**
- 50 x 50

**per roll**
- 60 pieces

**Sales units**
- 24

**3888 WASHI-TEC® MASKER**

Easily mask surfaces and paint the sharpest lines in single step.

**PROPERTIES**
- WASHI-TEC® adhesive tape with environmentally friendly PE film
- UV resistant
- This film attaches itself to the substrate through static charging

**AREA OF USE**
- For quickly covering and masking large surface areas (e.g. walls, windows, furniture)
- Extremely sharp paint lines on smooth and lightly textured surfaces
- Can be used both indoors and outdoors

**Length in m**
- 33
- 33
- 33
- 25

**Width in mm**
- 550
- 1100
- 1400
- 2600

**Sales units**
- 60
- 30
- 30
- 30

**www.kip-tape.com**
PVC- AND PE PROTECTIVE TAPE

Kip protective tapes are ideal for long-term masking for plasterwork, stucco and building protection both indoors and outdoors. Kip protective tapes are made with a PVC or PE backing. The properties of PVC and PE also influence the properties of the Kip protective tapes.

PVC is resistant to water, acids, alkaline solutions, alcohol, oils, petrol and salt water. Sun exposure has hardly any effect on the mechanical properties of PVC. Kip PVC protective tapes therefore keep their shape even when subject to higher temperatures. Because it keeps its shape, it is possible to mask along straight edges. PVC tapes should be tested before use on worn plastic surfaces.

Untreated PE has a milky white colour and is naturally very elastic. PE does not react when exposed to water, solvents, acids, alkaline solutions or low temperatures. This makes the Kip 319 PE protective tape flexible and stable when subject to either hot and cold temperatures. Its high-quality release coating further ensures it is easy to unwind and does not deform. This makes it possible to mask along straight edges. Its good resistance to softening agents makes Kip PE protective tape well suited for use on plastic surfaces.

RÉFÉRENCE 362
FIXING TAPE
REMOVABLE

Easy to unwind
PVC adhesive tape, removable without leaving any residue.
For securing covering materials.

PROPERTIES
• Premium PVC tape made from flexible PVC film
• Easy to unwind
• Very stable even when subject to high and low temperatures
• Removes without leaving any residue

AREA OF USE
• For securing covering materials

Length in m 33
Width in mm 50
Sales units 36
**315 PVC PROTECTIVE TAPE**

**PREMIUM PLUS**

Dimensionally stable Premium Plus PVC tape.

**PROPERTIES**
- Smooth PVC protective tape with a natural rubber adhesive made from a very tough and flexible soft PVC film.
- Keeps its shape even when subject to the effects of temperature.

**AREA OF USE**
- For professional protection of smooth surfaces such as wood (varnished, primed), aluminium and glass.
- Take care when using on weathered PVC surfaces!

<table>
<thead>
<tr>
<th>Length in m</th>
<th>33</th>
<th>33</th>
<th>33</th>
<th>33</th>
<th>33</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width in mm</td>
<td>19</td>
<td>30</td>
<td>50</td>
<td>75</td>
<td>100</td>
</tr>
<tr>
<td>Colour</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sales units</td>
<td>96</td>
<td>60</td>
<td>36</td>
<td>24</td>
<td>18</td>
</tr>
</tbody>
</table>

**317 PVC PROTECTIVE TAPE**

**EASY UNWIND**

Premium Plus PVC tape in quality.

**PROPERTIES**
- Made from a smooth, sturdy and flexible soft PVC film with natural rubber adhesive.
- Very easy to unwind.

**AREA OF USE**
- For professional protection of smooth surfaces.
- Well suited for use on wood (varnished, primed), aluminium and glass.
- Take care when using on weathered PVC surfaces!

<table>
<thead>
<tr>
<th>Length in m</th>
<th>33</th>
<th>33</th>
<th>33</th>
<th>33</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width in mm</td>
<td>19</td>
<td>30</td>
<td>38</td>
<td>50</td>
</tr>
<tr>
<td>Colour</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sales units</td>
<td>96</td>
<td>60</td>
<td>48</td>
<td>36</td>
</tr>
</tbody>
</table>

**3815 PVC PROTECTIVE TAPE**

**PREMIUM**

Sturdy PVC tape.

**PROPERTIES**
- Smooth PVC protective tape with natural rubber adhesive made from a smooth, stable, flexible and soft standard quality PVC film.
- Easy unwind.

**AREA OF USE**
- For professional protection of smooth surfaces such as wood (varnished, primed), aluminium and glass.
- Take care when using on weathered PVC surfaces!

<table>
<thead>
<tr>
<th>Length in m</th>
<th>33</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width in mm</td>
<td>50</td>
</tr>
<tr>
<td>Colour</td>
<td></td>
</tr>
<tr>
<td>Sales units</td>
<td>36</td>
</tr>
</tbody>
</table>

**3817 PVC PROTECTIVE TAPE**

**EASY UNWIND**

Easy to unwind PVC tape.

**PROPERTIES**
- Smooth PVC protective tape with natural rubber adhesive made from a smooth, stable, flexible and soft standard quality PVC film.
- Easy unwind.

**AREA OF USE**
- For professional protection of smooth surfaces such as wood (varnished, primed), aluminium and glass.
- Take care when using on weathered PVC surfaces!

<table>
<thead>
<tr>
<th>Length in m</th>
<th>33</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width in mm</td>
<td>50</td>
</tr>
<tr>
<td>Sales units</td>
<td>36</td>
</tr>
</tbody>
</table>
### PVC Protective Tape

**Cross-grooved**

- **Premium Plus**

**Properties**
- Cross-grooved PVC protective tape with a natural rubber adhesive made from a very tough and flexible soft PVC film
- Excellent stability
- Tears off easily and cleanly due to its grooved surface

**Area of Use**
- For professional protection of smooth surfaces such as wood (varnished, primed), aluminium and glass
- Take care when using on weathered PVC surfaces!

**Dimensions**
- Length in m: 33, 33, 33, 33
- Width in mm: 19, 30, 38, 50
- Colour: 
  - Sales units: 96, 60, 48, 36

**Technical Details**
- 1.38 N/10 MM
- 60 °C
- 6 WEEKS

**Masking - PVC- and PE Protective Tape**

www.kip-tape.com

---

### PE Protective Tape

**Cross-grooved**

- **Premium Plus**

**Properties**
- Made of environmentally friendly PE film coated on one side with a high-quality acrylate adhesive
- Easy to unwind and tear off
- Keeps its shape even when subject to hot and cold temperatures

**Area of Use**
- Perfectly suited to plastic surfaces (PVC, e.g. windows) thanks to good resistance to softening agents
- Not suitable for use on anodized aluminium

**Dimensions**
- Length in m: 33, 33
- Width in mm: 30, 50
- Colour: 
  - Sales units: 60, 36

**Technical Details**
- 1.5 N/10 MM
- -40 °C +60 °C
- 6 WEEKS

---

### PVC Protective Tape

**Cross-grooved**

- **Premium**

**Properties**
- Cross-grooved PVC protective tape with a natural rubber adhesive made from a very tough and flexible standard quality soft PVC film
- Tears off easily and cleanly due to its grooved surface

**Area of Use**
- For professional protection of smooth surfaces such as wood (varnished, primed), aluminium and glass
- Take care when using on weathered PVC surfaces!

**Dimensions**
- Length in m: 33, 33
- Width in mm: 30, 50
- Colour: 
  - Sales units: 60, 36

**Technical Details**
- 1.38 N/10 MM
- 60 °C
- 3 WEEKS

---

### PE Protective Tape

**For plastic surfaces**

- **Premium Plus**

**Properties**
- Standard quality protective tape with natural rubber adhesive made of environmentally friendly PE film coated on one side
- Easy to tear off by hand
- Easy to unwind

**Area of Use**
- Perfectly suited to plastic surfaces (PVC, e.g. windows) thanks to good resistance to softening agents
- Not suitable for use on anodized aluminium

**Dimensions**
- Length in m: 33
- Width in mm: 50
- Colour: 
  - Sales units: 36

**Technical Details**
- 1.72 N/10 MM
- 40 °C
- 3 WEEKS

---

www.kip-tape.com
**PROPERTIES**
- Double-sided adhesive tape made from a soft PVC film
- The adhesive strength and properties have been developed with the needs of painters and plasterers in mind

**AREA OF USE**
- For attaching covering materials
- Take care when using on weathered PVC surfaces!

**DUOBAND 310**
- Length in m: 25
- Width in mm: 25
- Sales units: 48

**3.5 N/10 MM**
- 6 WEEKS
- 40 °C

**HUOBAND, DEVELOPED AND INTRODUCED BY KIP**
- Premium product for protecting structural components and fastening covering materials in a single step.

Front side partially coated in green.
Attach covering material to the green side.

Adhesive-free zone for super easy removal of the release liner.

No adhesive residue gets into the paint due to the tack-free zone.
DUCT TAPE

Kip Duct tapes are made from a fabric and a PE plastic coating. Despite their high stability, Kip Duct tapes are still easy to tear off by hand, resistant to water, oil, mechanical damage and a range of chemicals.

These universal helpers are ideal for covering plaster and stone both indoors and outdoors, for sand blasting and repair work, creating watertight seals on containers, asbestos removal and for packing goods for transport.

The fabric used influences the mechanical properties of the adhesive tape, e.g. the ease with which it can be torn off and its tensile strength. An important criterion here is the mesh specification – the distance between individual longitudinal and cross threads per square inch (1 inch = 2.54 cm). Other criteria decisive to the tape’s quality are the fabric used and the strength of its threads.

326 DUCT TAPE EXTRA

Very flexible, tough and highly adhesive Premium Plus adhesive duct tape.

For jobs where good is not good enough.

PROPERTIES

- Duct tape made from a 32-mesh fabric with natural rubber adhesive
- PE laminated, hence water-repellent
- Very good adhesive strength and high tensile strength

AREA OF USE

- For covering work on rough surfaces, particularly plaster and stone
- Sand blasting and repair work
- For sealing containers to make them watertight, securely packaging goods for transport and asbestos removal
- Take care when using on painted surfaces!

<table>
<thead>
<tr>
<th>Length in m</th>
<th>50</th>
<th>50</th>
<th>50</th>
<th>50</th>
<th>50</th>
<th>50</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width in mm</td>
<td>25</td>
<td>36</td>
<td>48</td>
<td>50</td>
<td>72</td>
<td>100</td>
</tr>
<tr>
<td>Sales units</td>
<td>48</td>
<td>32</td>
<td>24</td>
<td>24</td>
<td>16</td>
<td>12</td>
</tr>
</tbody>
</table>

5.47 N/10 MM

SHORT-TERM

90 °C

5.47 N/10 MM
**324 DUCT TAPE PREMIUM PLUS**

High-quality flexible duct tape. Can also be used in low temperatures.

**PROPERTIES**
- Duct tape made from a 28-mesh fabric with natural rubber adhesive
- PE laminated, hence water-repellent
- Very good adhesive strength and high tensile strength
- Can also be used in low temperatures (−2 °C to +90 °C)

**AREA OF USE**
- For covering work on rough surfaces, particularly plaster and stone
- Sand blasting and repair work
- Take care when using on painted surfaces!

**Short-Term**
- 90 °C
- 6.13 N/10 MM

**Length in m**
- 50

**Width in mm**
- 36

**Sales units**
- 32

**325 DUCT TAPE PREMIUM**

Very good and robust general purpose duct tape with a high resistance to tearing, suitable for a variety of applications.

**PROPERTIES**
- Duct tape made from a 28-mesh fabric with natural rubber adhesive
- PE extruded, hence water-repellent
- Good adhesive strength and high tensile strength

**AREA OF USE**
- For covering work on rough surfaces, particularly plaster and stone
- Repair work, packaging, sealing, etc.
- Take care when using on painted surfaces!

**Short-Term**
- 90 °C
- 5.47 N/10 MM

**Length in m**
- 50

**Width in mm**
- 38

**Sales units**
- 32

**3825 DUCT TAPE PREMIUM**

Good general purpose duct tape suitable for a variety of applications.

**PROPERTIES**
- Duct tape made from a 28-mesh fabric with natural rubber adhesive
- PE extruded, hence water-repellent
- Good adhesive strength and high tensile strength

**AREA OF USE**
- For covering work on rough surfaces, particularly plaster and stone
- Repair work, packaging, sealing, etc.
- Take care when using on painted surfaces!

**Short-Term**
- 75 °C
- 7.5 N/10 MM

**Length in m**
- 50

**Width in mm**
- 38

**Sales units**
- 32

**3824 DUCT TAPE STANDARD**

Basic duct tape for simple tasks.

**PROPERTIES**
- Duct tape made from a 32-mesh fabric with hot melt adhesive
- PE laminated, hence water-repellent

**AREA OF USE**
- For simple covering and repair work
- Take care when using on painted surfaces!

**Short-Term**
- 90 °C
- 5.91 N/10 MM

**Length in m**
- 50

**Width in mm**
- 38

**Colour**
- Black

**Sales units**
- 32

**www.kip-tape.com**
**3315 TAPE FOR PLASTERERS**

Adhesive tape for plasterers

**PROPERTIES**
- Stucco tape made from a 32-mesh fabric with rubber adhesive
- Easy to tear off
- Leaves no residue when removed
- Can be used for up to 2 weeks
- Resistant to UV and moisture

**AREA OF USE**
- Particularly suitable for stucco and plastering work
- Take care when using on painted surfaces!

**Length in m** 33
**Width in mm** 48
**Sales units** 36

**USING KIP 327 DUO DUCT TAPE**

**327 DUO DUCT TAPE**

Double-sided tape for easily securing covering materials on plaster and stone.

**PROPERTIES**
- Double-sided adhesive duct tape made from a durable, waterproof and plastic coated fabric
- Good adhesive strength
- Extremely flexible

**AREA OF USE**
- For covering work on rough surfaces, particularly plaster and stone
- Take care when using on painted surfaces!

**Length in m** 25 25
**Width in mm** 25 38
**Sales units** 48 32

**www.kip-tape.com**
CLOTH TAPE

Kip Cloth tapes are universal adhesive tapes for long-term indoor and outdoor use, e.g. for plastering, stucco and structural protection work.

Like Kip Duct tapes, the Kip Cloth tapes are made from fabric with a PE plastic coating. Kip Cloth tapes are very finely woven and therefore extremely strong. Despite this, the tapes are easy to tear by hand. Furthermore, all Kip Cloth tapes feature a UV filter so that they can be used outdoors for longer periods.

The fabric used influences the mechanical properties of the adhesive tape, e.g. the ease with which it can be torn off and its tensile strength. An important criterion here is the mesh specification — the distance between individual longitudinal and cross threads per square inch (1 inch = 2.54 cm). Other criteria decisive to the tape’s quality are the fabric used and the strength of its threads.

UV CLOTH TAPE EXTRA

UV resistant cloth tape for long-term outdoor covering and masking work.

PROPERTIES
• Cloth tape made from a 55-mesh fabric with natural rubber adhesive
• PE extruded
• Highly UV resistant
• Very good adhesive strength

AREA OF USE
• Can be used for a variety of indoor and outdoor covering and masking tasks, even on high-quality surfaces.
• The PE layer enables longer usage than conventional cloth tapes

Length in m | 25 | 25 | 25 | 25 | 25
Width in mm  | 19 | 25 | 30 | 38 | 50
Sales units  | 80 | 60 | 60 | 48 | 30

CONCRETE AND BRICKWORK TAPE

Flexible and UV resistant cloth tape for use on rough outdoor surfaces.

PROPERTIES
• Cloth tape made from a 32-mesh fabric with natural rubber adhesive
• PE laminated, hence water-repellent
• Very good initial adhesive strength, therefore ideal for rough surfaces
• UV resistant
• Can also be used at low temperatures

AREA OF USE
• For covering work on rough surfaces, particularly stone and concrete
• Sand blasting and repair work

Length in m  | 50
Width in mm  | 44
Sales units  | 24
**329 UV CLOTH TAPE**  
**PREMIUM**  
UV resistant cloth tape for outdoor covering and masking work.

**PROPERTIES**  
- Cloth tape made from a 42-mesh fabric with natural rubber adhesive  
- PE laminated  
- UV resistant

**AREA OF USE**  
- Can be used for a variety of covering and masking tasks on common surfaces

<table>
<thead>
<tr>
<th>Length in m</th>
<th>25</th>
<th>25</th>
<th>25</th>
<th>30</th>
<th>38</th>
<th>50</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width in mm</td>
<td>38</td>
<td>50</td>
<td>38</td>
<td>50</td>
<td>38</td>
<td>50</td>
</tr>
<tr>
<td>Sales units</td>
<td>48</td>
<td>30</td>
<td>42</td>
<td>48</td>
<td>30</td>
<td>32</td>
</tr>
</tbody>
</table>

**380 FINELINE TAPE FABRIC**  
For sharp edges where a sturdy backing is required, such as plastering and stucco work.

**PROPERTIES**  
- Very thin, flexible cloth tape  
- With integrated UV filter on a PE laminated polyester mesh  
- Easy to unwind  
- Easy to tear off

**AREA OF USE**  
- Masking for creating sharp lines when performing painting, plastering and stucco work on nearly all smooth and lightly textured surfaces such as stone  
- Also highly suited in projects where several coatings are required

<table>
<thead>
<tr>
<th>Length in m</th>
<th>50</th>
<th>50</th>
<th>50</th>
<th>50</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width in mm</td>
<td>38</td>
<td>50</td>
<td>38</td>
<td>50</td>
</tr>
<tr>
<td>Sales units</td>
<td>42</td>
<td>48</td>
<td>30</td>
<td>30</td>
</tr>
</tbody>
</table>
**359 INDIAN CLOTH TAPE**

*Premium cloth tape for repair and construction work in industry and trade.*

**PROPERTIES**
- Cloth tape made from a 34-mesh fabric with natural rubber adhesive
- PE laminated, hence water-repellent
- Very good adhesive strength and high tensile strength
- Good temperature resistance up to 90 °C

**AREA OF USE**
- Can be used for a variety of industrial and trade repair and structural works
- Create waterproof seals on containers

| Length in m | 50 | 50 | 50 |
| Width in mm | 50 | 50 | 50 |
| Sales units | 24 | 24 | 12 |

**323 GAFFER’S TAPE**

*Non-reflective cloth tape for use in stage construction, theatres, etc.*

**PROPERTIES**
- Cloth tape made from a 77-mesh fabric with non-reflective PE lamination
- Specially designed for use in stage construction
- Good adhesive strength and easy to remove
- Available in a wide range of colours

**AREA OF USE**
- For masking, fastening, etc. in places where non-reflective tape is required such as the entertainment industry, stage construction, theatres, concerts, conferences, etc.

| Length in m | 50 | 50 | 50 |
| Width in mm | 38 | 50 | 100 |
| Colour | | | |
| Sales units | 24 | 24 | 12 |
Our outstanding Kip Masker, Kip Protective films, Mask, KipGrip, Masking papers and films make it possible to quickly and effectively mask and cover edges, beams, cornices and large surfaces in one single step. This allows you to achieve the best possible results quickly and efficiently.

Kip Maskers are perfect for use with Kip Duoband or Kip Duo duct tape. Simply attach the Kip Duoband on the left and right sides of windows, doors and other structural elements. Then apply the Kip Masker on top, unfold the film and affix to the doubled adhesive side of the Kip Duoband. Simply paint over for clean and sharp paint lines and surfaces.

### 332 MASKER WITH MASKING TAPE

**PREMIUM PLUS**

Professional Masker with Premium Plus masking tape for quickly and easily masking surfaces.

**PROPERTIES**

- High-quality Kip Masking tape with environmentally friendly PE film
- This film attaches itself to the substrate through static charging
- Also available in a dispenser

**AREA OF USE**

- For quickly and fully covering and masking large surface areas (e.g. walls, windows, furniture)
- Can be used on almost all indoor surfaces

<table>
<thead>
<tr>
<th>Length in m</th>
<th>Width in mm</th>
<th>Sales units</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>550</td>
<td>60</td>
</tr>
<tr>
<td>33</td>
<td>1100</td>
<td>30</td>
</tr>
<tr>
<td>33</td>
<td>1600</td>
<td>30</td>
</tr>
<tr>
<td>33</td>
<td>1800/2600</td>
<td>30</td>
</tr>
</tbody>
</table>

550 and 2600 mm also available in a dispenser
**3832 Masker with Premium masking tape.**
For a variety of covering applications.

**Properties**
- General purpose Kip Masking tape with environmentally friendly PE film
- This film attaches itself to the substrate through static charging

**Area of Use**
- For quickly and fully covering and masking large surface areas (e.g. walls, windows, furniture)
- Can be used on almost all indoor surfaces

<table>
<thead>
<tr>
<th>Length in m</th>
<th>33</th>
<th>33</th>
<th>33</th>
<th>25</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width in mm</td>
<td>550</td>
<td>1100</td>
<td>1400</td>
<td>1800</td>
</tr>
<tr>
<td>Sales units</td>
<td>60</td>
<td>30</td>
<td>30</td>
<td>30</td>
</tr>
</tbody>
</table>

**334 Masking paper with Premium masking tape.**
For quickly masking windowsills, skirting boards, etc.

**Properties**
- High-quality Premium Kip Masking tape with unbleached masking paper (50 g/m²)

**Area of Use**
- Save time when masking and covering door frames, skirting boards, windowsills and similar, and both mask and protect in a single operation
- Can be used on almost all indoor surfaces

<table>
<thead>
<tr>
<th>Length in m</th>
<th>25</th>
<th>25</th>
<th>25</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width in mm</td>
<td>100</td>
<td>180</td>
<td>300</td>
</tr>
<tr>
<td>Sales units</td>
<td>30</td>
<td>30</td>
<td>15</td>
</tr>
</tbody>
</table>

**Washi-Tec® Masker**
Easily mask surfaces and create sharp paint lines in one single step.

**Properties**
- WASHI-TEC® adhesive tape with environmentally friendly PE film
- UV resistant
- This film attaches itself to the substrate through static charging

**Area of Use**
- For quickly covering and masking large surface areas (e.g. walls, windows, furniture)
- Extremely sharp paint lines on smooth and lightly textured surfaces
- Can be used both indoors and outdoors

<table>
<thead>
<tr>
<th>Length in m</th>
<th>33</th>
<th>33</th>
<th>33</th>
<th>25</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width in mm</td>
<td>550</td>
<td>1100</td>
<td>1400</td>
<td>2600</td>
</tr>
<tr>
<td>Sales units</td>
<td>60</td>
<td>30</td>
<td>30</td>
<td>30</td>
</tr>
</tbody>
</table>
**PROPERTIES**
- Very high-quality light grey cloth tape with environmentally friendly PE film
- High UV resistance
- This film attaches itself to the substrate through static charging

**AREA OF USE**
- Quickly and completely cover and mask large surface areas (e.g. windows)
- Can be used on many different surfaces both indoors and outdoors

**MASKER WITH CLOTH TAPE**
**PREMIUM PLUS**

**Masker with Premium cloth tape.**
For long-term masking a variety of surfaces.

<table>
<thead>
<tr>
<th>Length in m</th>
<th>20</th>
<th>20</th>
<th>20</th>
<th>20</th>
<th>20</th>
<th>20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width in mm</td>
<td>300</td>
<td>550</td>
<td>1100</td>
<td>1500</td>
<td>1800</td>
<td>2100</td>
</tr>
<tr>
<td>Sales units</td>
<td>60</td>
<td>60</td>
<td>40</td>
<td>40</td>
<td>40</td>
<td>40</td>
</tr>
</tbody>
</table>

**MASKER WITH CLOTH TAPE**
**PREMIUM**

**Masker with Premium cloth tape.**

<table>
<thead>
<tr>
<th>Length in m</th>
<th>20</th>
<th>20</th>
<th>20</th>
<th>20</th>
<th>20</th>
<th>17</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width in mm</td>
<td>550</td>
<td>1100</td>
<td>1400</td>
<td>1500</td>
<td>1800</td>
<td>2600</td>
</tr>
<tr>
<td>Sales units</td>
<td>60</td>
<td>30</td>
<td>40</td>
<td>40</td>
<td>40</td>
<td>40</td>
</tr>
</tbody>
</table>

**PROPERTIES**
- High-quality blue cloth tape with environmentally friendly PE film
- This film attaches itself to the substrate through static charging
- UV resistant

**AREA OF USE**
- For quickly covering and masking large surface areas (e.g. windows)
- Can be used on many different surfaces both indoors and outdoors

**MASKER WITH CLOTH TAPE**
**PREMIUM PLUS**

**Masker with high-quality cloth tape.**
For quickly masking a variety of surfaces.

<table>
<thead>
<tr>
<th>Length in m</th>
<th>20</th>
<th>20</th>
<th>20</th>
<th>20</th>
<th>20</th>
<th>17</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width in mm</td>
<td>300</td>
<td>550</td>
<td>1100</td>
<td>1500</td>
<td>1800</td>
<td>2600</td>
</tr>
<tr>
<td>Sales units</td>
<td>60</td>
<td>60</td>
<td>60</td>
<td>40</td>
<td>40</td>
<td>40</td>
</tr>
</tbody>
</table>

**MASKER WITH CLOTH TAPE**

**384 STUCCO MASKER**

**Masker with extra-wide cloth tape and a thick HDPE film.**
For masking on plaster and stone surfaces.

<table>
<thead>
<tr>
<th>Length in m</th>
<th>18</th>
<th>18</th>
<th>18</th>
<th>18</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width in mm</td>
<td>550</td>
<td>1100</td>
<td>1600</td>
<td>2400</td>
</tr>
<tr>
<td>Sales units</td>
<td>60</td>
<td>40</td>
<td>30</td>
<td>20</td>
</tr>
</tbody>
</table>

**PROPERTIES**
- Blue, extra-wide (30 mm) cloth tape with strong HDPE film (18 µ)
- Very good adhesive strength
- This film attaches itself to the substrate through static charging

**AREA OF USE**
- For quickly and completely covering and masking large surface areas
- Primarily designed for working on e.g. plaster, stone and concrete
- Can be used on many different surfaces both indoors and outdoors
**382 DUCT TAPE MASKER**
Masker with wide duct tape. For short-term masking on plaster and stone surfaces.

**PROPERTIES**
- Top class, 25 mm wide Duct tape with an environmentally friendly PE backing film
- Very high adhesive strength

**AREA OF USE**
- Quickly and completely cover and mask large areas on plaster or stone surfaces (e.g. plinths)

**Length in m** 20 20
**Width in mm** 1100 1800
**Sales units** 30 40

**3388 MULTI-MASKER**
Fabric tape and WASHI-TEC® in one. Saves time: no pre-laying of Washi necessary!

**PROPERTIES**
- WASHI-TEC® and fabric tape combined with environmentally friendly PE film
- UV resistant
- Film automatically attaches itself to the surface via static charge

**AREA OF USE**
- For covering large areas; also suitable for sensitive surfaces
- Suitable for long-term outdoor use
- Withstands even multiple paint layers

**Length in m** 20 20 20 17
**Width in mm** 550 1100 1500 2600
**Sales units** 60 60 40 30

**385 WINDOW MASKER**
A clear view even after masking! For long-term masking of windows.

**PROPERTIES**
- Very high-quality cloth tape with 30 μ thick and highly transparent LDPE construction film
- High UV resistance

**AREA OF USE**
- For masking windows when a clear view is required (e.g. in offices)
- Take care when using on weathered PVC surfaces!

**Length in m** 20
**Width in mm** 1600
**Sales units** 20
**PROPERTIES**
- Entirely self-adhesive with very good adhesive strength
- Tough LDPE film (50 µ)
- Available in green/transparent and transparent

**AREA OF USE**
- Provides professional protection for painting, plastering and facade cleaning work
- Can be used on glass surfaces, stone and carpeted floors as well as stairs
- Take care when using on porous surfaces such as marble and natural stone, terracotta and weathered PVC surfaces!

---

**PROPERTIES**
- Entirely self-adhesive
- Standard LDPE film (50 µ)
- Available in blue/transparent and transparent

**AREA OF USE**
- Provides protection for painting, plastering and facade cleaning work
- Can be used on glass surfaces, stone and carpeted floors as well as stairs
- Take care when using on porous surfaces such as marble and natural stone, terracotta and weathered PVC surfaces!

---

**PROPERTIES**
- Entirely self-adhesive with very good adhesive strength
- Very tough LDPE film (80 µ)
- Easy to unroll due to the adhesive’s location on the outside

**AREA OF USE**
- This film is suitable for protecting carpeted floors against mechanical damage and dirt during plastering, painting and construction work

---

**PROTECTIVE FILM**
- **PREMIUM PLUS**
  - For long-term protection during a variety of tasks.
  - Entirely self-adhesive and therefore easy to affix.

<table>
<thead>
<tr>
<th>Length in m</th>
<th>100</th>
<th>100</th>
<th>100</th>
<th>100</th>
<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width in mm</td>
<td>*75</td>
<td>125</td>
<td>250</td>
<td>500</td>
<td>1000</td>
</tr>
<tr>
<td>Sales units</td>
<td>36</td>
<td>24</td>
<td>12</td>
<td>6</td>
<td>6</td>
</tr>
</tbody>
</table>

* Only available in green

---

**PROTECTIVE FILM**
- **PREMIUM**
  - Entirely self-adhesive film for a range of short-term covering work.

<table>
<thead>
<tr>
<th>Length in m</th>
<th>100</th>
<th>100</th>
<th>100</th>
<th>100</th>
<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width in mm</td>
<td>*250</td>
<td>500</td>
<td>*750</td>
<td>1000</td>
<td></td>
</tr>
<tr>
<td>Sales units</td>
<td>12</td>
<td>6</td>
<td>3</td>
<td>6</td>
<td></td>
</tr>
</tbody>
</table>

* Only available in blue

---

**CARPET PROTECTION FILM**
- For longer-term covering of carpeted floors.
- Easy to unroll due to the adhesive’s location on the outside.

<table>
<thead>
<tr>
<th>Length in m</th>
<th>66</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width in mm</td>
<td>700</td>
</tr>
<tr>
<td>Sales units</td>
<td>6</td>
</tr>
</tbody>
</table>
**PROPERTIES**
- Waterproof and flexible masking paper with an adhesive edge

**AREA OF USE**
- Save time when masking and covering door frames, skirting boards, windowsills and similar, and both mask and protect in a single operation
- For indoor and outdoor use

<table>
<thead>
<tr>
<th>321 MASKING TAPE MASK</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PROPERTIES</strong></td>
</tr>
<tr>
<td>Waterproof and flexible masking paper with an adhesive edge</td>
</tr>
<tr>
<td><strong>AREA OF USE</strong></td>
</tr>
<tr>
<td>Save time when masking and covering door frames, skirting boards, windowsills and similar, and both mask and protect in a single operation</td>
</tr>
<tr>
<td>For indoor and outdoor use</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Length in m</th>
<th>Width in mm</th>
<th>Sales units</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>75</td>
<td>16</td>
</tr>
<tr>
<td>80</td>
<td>150</td>
<td>8</td>
</tr>
</tbody>
</table>

**Professional painter’s felt with PE-coating on underside.**
It is heavy-duty and can be laid out without creases.

<table>
<thead>
<tr>
<th>392 393 PAINTER’S FELT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PROPERTIES</strong></td>
</tr>
<tr>
<td>Highly absorbent</td>
</tr>
<tr>
<td>Impermeable</td>
</tr>
<tr>
<td>Reusable</td>
</tr>
<tr>
<td><strong>AREA OF USE</strong></td>
</tr>
<tr>
<td>Covering floors and furniture during painting tasks</td>
</tr>
<tr>
<td>Protecting objects that are susceptible to scratches or impact</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Length in m</th>
<th>Width in mm</th>
<th>Sales units</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>1000</td>
<td>48</td>
</tr>
<tr>
<td>25</td>
<td>1000</td>
<td>15</td>
</tr>
</tbody>
</table>

**PROPERTIES**
- Environmentally friendly, 50 μ thick LDPE film with 2 adhesive edges

**AREA OF USE**
- Statically charged underside (prevents the film from slipping even on smooth surfaces) |
| Easy to affix and can be repositioned |

<table>
<thead>
<tr>
<th>322 FILM-MASK</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PROPERTIES</strong></td>
</tr>
<tr>
<td>Transparent, 50 μ thick LDPE film with two adhesive strips</td>
</tr>
<tr>
<td>For easily masking beams and door frames, etc</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Length in m</th>
<th>Width in mm</th>
<th>Sales units</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>1000</td>
<td>24</td>
</tr>
<tr>
<td>25</td>
<td>1000</td>
<td>48</td>
</tr>
</tbody>
</table>

**PROPERTIES**
- Statically charged PE film, no adhesive!

**AREA OF USE**
- For covering especially delicate surfaces such as natural stone |
| For covering especially delicate surfaces such as natural stone, terracotta, marble, wallpaper, wood, etc. |
| When using outdoors, the film must be fixed in place using strips of adhesive tape! |

<table>
<thead>
<tr>
<th>Length in m</th>
<th>Width in mm</th>
<th>Sales units</th>
</tr>
</thead>
<tbody>
<tr>
<td>240 sheets</td>
<td>420 mm each</td>
<td>30</td>
</tr>
<tr>
<td>530</td>
<td></td>
<td>12</td>
</tr>
</tbody>
</table>

**PROPERTIES**
- Statically charged underside (prevents the film from slipping even on smooth surfaces) |
| Sturdy adhesive edges for ensuring precision placement |

<table>
<thead>
<tr>
<th>Length in m</th>
<th>Width in mm</th>
<th>Sales units</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>195</td>
<td>30</td>
</tr>
<tr>
<td>50</td>
<td>300</td>
<td>12</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Length in m</th>
<th>Width in mm</th>
<th>Sales units</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>1000</td>
<td>24</td>
</tr>
<tr>
<td>25</td>
<td>1000</td>
<td>48</td>
</tr>
</tbody>
</table>

**PROPERTIES**
- Statically charged PE-coating on underside. It is heavy-duty and can be laid out without creases.

**AREA OF USE**
- Covering floors and furniture during painting tasks |
| Protecting objects that are susceptible to scratches or impact |

<table>
<thead>
<tr>
<th>Length in m</th>
<th>Width in mm</th>
<th>Sales units</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>1000</td>
<td>24</td>
</tr>
<tr>
<td>25</td>
<td>1000</td>
<td>48</td>
</tr>
</tbody>
</table>
Continuously extendible film for the quick coverage and protection of window and door surfaces.

**PROPERTIES**
- Self-adhesive strip on top and bottom edge for exact positioning
- Can be applied by a single person
- High tear resistance
- 40 µ thick

**AREA OF USE**
- Can be pulled out to all commonly encountered window widths and heights
- Suitable for outdoor and indoor use

<table>
<thead>
<tr>
<th>Length in m</th>
<th>25</th>
<th>25</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width in mm</td>
<td>1200</td>
<td>1600</td>
</tr>
<tr>
<td>Sales units</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>
**AREA OF USE**
- Reliable protection for painting, stucco and plastering work using the Kip Ready-Masker

**336 MASKING PAPER**
High-quality smooth painters covering paper for Kip Ready-Masker 335.

**331 MASKING PAPER**
High-quality smooth painters covering paper for dispenser 330.

**KIP 331 MASKING PAPER FOR DISPENSER 330.**

<table>
<thead>
<tr>
<th>Item</th>
<th>Thickness</th>
<th>Material</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>335-010</td>
<td>10 µ</td>
<td>HDPE</td>
<td>4 m x 5 m</td>
</tr>
<tr>
<td>335-011</td>
<td>10 µ</td>
<td>HDPE</td>
<td>4 m x 12.5 m</td>
</tr>
<tr>
<td>335-012</td>
<td>18 µ</td>
<td>HDPE</td>
<td>4 m x 5 m</td>
</tr>
<tr>
<td>335-013</td>
<td>18 µ</td>
<td>HDPE</td>
<td>4 m x 12.5 m</td>
</tr>
<tr>
<td>335-014</td>
<td>50 µ</td>
<td>LDPE</td>
<td>4 m x 5 m</td>
</tr>
<tr>
<td>335-015</td>
<td>50 µ</td>
<td>LDPE</td>
<td>4 m x 12.5 m</td>
</tr>
<tr>
<td>335-016</td>
<td>15 µ</td>
<td>LDPE</td>
<td>2 m x 100 m</td>
</tr>
<tr>
<td>335-017</td>
<td>30 µ</td>
<td>LDPE</td>
<td>2 m x 50 m</td>
</tr>
<tr>
<td>335-018</td>
<td>50 µ</td>
<td>LDPE</td>
<td>2 m x 50 m</td>
</tr>
<tr>
<td>335-019</td>
<td>100 µ</td>
<td>LDPE</td>
<td>2 m x 50 m</td>
</tr>
<tr>
<td>335-020</td>
<td>7 µ</td>
<td>HDPE</td>
<td>2 m x 50 m</td>
</tr>
<tr>
<td>335-021</td>
<td>7 µ</td>
<td>HDPE</td>
<td>2 m x 100 m</td>
</tr>
</tbody>
</table>

**OUR RANGE OF COVERS, TARPAULINS AND FILMS:**
TAPE FOR NEW BUILDS, EXTENSIONS AND RENOVATIONS

On the following pages you will find our extensive range of special tapes for a wide range of applications in new builds, renovation work and interior extension projects.

- Our jointing tapes are suitable for masking over joints before filling.

- Kip Carpet tapes are suitable for permanently laying different types of carpets, tiles and other flooring materials such as linoleum. Our Kip Trade fair carpet tape, on the other hand, is designed for installing temporary floor coverings for use during trade shows, exhibitions and other events.

- Our Kip 316 Shuttering tape does exactly what its name implies: providing a seal for concrete formwork before it is filled with concrete. This allows you to achieve perfectly smooth concrete walls.

- Kip Aluminium tapes are available as insulation tape made from pure aluminium or as insulation tape with an aluminium coated PP film. Both insulation tapes are ideal aids for installing insulation, heating and ventilation systems, etc.

- The adhesive and non-adhesive Kip Warning tapes are ideal for marking out and securing all kinds of areas.

- The Kip 347 Series tapes are a complete package of adhesive tapes and a sealing compound for creating professional EnEV moisture seals.
**343 JOINTING TAPE**

**PREMIUM PLUS**

Premium Plus fibreglass-reinforced cloth tape for masking over joints before filling.

**PROPERTIES**
- Self-adhesive fibreglass-reinforced cloth tape with rough 20-mesh structure
- Easy to affix

**AREA OF USE**
- For masking joints between plasterboards or covering holes and cracks in walls before filling or plastering

<table>
<thead>
<tr>
<th>Length in m</th>
<th>90</th>
<th>90</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width in mm</td>
<td>48</td>
<td>96</td>
</tr>
<tr>
<td>Sales units</td>
<td>24</td>
<td>12</td>
</tr>
</tbody>
</table>

**3843 JOINTING TAPE**

**PREMIUM**

Fibreglass-reinforced cloth tape for masking over joints before filling.

**PROPERTIES**
- Self-adhesive fibreglass-reinforced cloth tape with rough 18-mesh structure
- Easy to affix

**AREA OF USE**
- For masking joints between plasterboards or covering holes and cracks in walls before filling or plastering

<table>
<thead>
<tr>
<th>Length in m</th>
<th>90</th>
<th>90</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width in mm</td>
<td>48</td>
<td>96</td>
</tr>
<tr>
<td>Sales units</td>
<td>24</td>
<td>12</td>
</tr>
</tbody>
</table>
**PROPERTIES**
- Double-sided and tough cloth tape with a thickness of 0.27 mm
- Largely resistant to plasticisers
- Good adhesive and high tensile strength

**AREA OF USE**
- For professional permanent installation of carpets, carpet tiles, etc.
- Quick and reliable to use
- Also suitable for PVC backings

**FABRIC CARPET TAPE**
**PREMIUM PLUS**

**PROPERTIES**
- Double-sided and tough cloth tape with a thickness of 0.22 mm
- Good adhesive and high tensile strength

**AREA OF USE**
- For professional permanent installation of carpets, carpet tiles, etc.
- Quick and reliable to use

**FABRIC CARPET TAPE**
**PREMIUM**

**FILM CARPET TAPE**

**PROPERTIES**
- Double-sided adhesive foil tape with a thickness of 0.11 mm
- Good adhesive and high tensile strength
- Easy to tear off by hand

**AREA OF USE**
- For permanently securing carpets, carpet tiles, etc.
- Easy to use

**SKIRTING BOARD TAPE**

**PROPERTIES**
- Double-sided adhesive cloth tape
- High adhesive and tensile strength

**AREA OF USE**
- For quickly attaching floor coverings to skirting boards

**TAPE FOR NEW BUILDS, EXTENSIONS AND RENOVATIONS - CARPET TAPE**

www.kip-tape.com
389 TRADE FAIR CONSTRUCTION  
CARPET TAPE

Removable carpet tape.  
For temporary installation of floor coverings at exhibitions and events.

**PROPERTIES**
- Removable, double-sided and tough cloth tape with a thickness of 0.31 mm

**AREA OF USE**
- Particularly suitable for temporary installation of floor coverings at exhibitions, conferences, etc.
- Prevents the covering from moving and crumpling
- Also suitable for areas of heavy use
- Quick and reliable to use

<table>
<thead>
<tr>
<th>Length in m</th>
<th>25</th>
<th>25</th>
<th>25</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width in mm</td>
<td>19</td>
<td>38</td>
<td>50</td>
</tr>
<tr>
<td>Sales units</td>
<td>60</td>
<td>30</td>
<td>24</td>
</tr>
</tbody>
</table>

---

316 SHUTTERING TAPE

For sealing concrete formwork to achieve smooth concrete walls.

**PROPERTIES**
- Adhesive tape made from a soft PVC film
- Very sturdy
- Can also be used at lower temperatures

**AREA OF USE**
- For sealing concrete formwork e.g. during new build projects, to create smooth concrete walls

<table>
<thead>
<tr>
<th>Length in m</th>
<th>33</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width in mm</td>
<td>50</td>
</tr>
<tr>
<td>Sales units</td>
<td>18</td>
</tr>
</tbody>
</table>

---

345 ALUMINIUM TAPE

Pure aluminium tape for insulation and installation work on heating and ventilation systems, etc.

**PROPERTIES**
- Made from pure aluminium (30 μ)
- Very good adhesive strength
- Highly fire resistant in accordance with DIN-4102-B1

**AREA OF USE**
- For aluminium laminated insulation boards
- For wrapping aluminium laminated pipe insulation
- For installing heating, ventilation and air conditioning systems

<table>
<thead>
<tr>
<th>Length in m</th>
<th>10</th>
<th>25</th>
<th>50</th>
<th>50</th>
<th>100</th>
<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width in mm</td>
<td>50</td>
<td>50</td>
<td>75</td>
<td>75</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Sales units</td>
<td>36</td>
<td>36</td>
<td>24</td>
<td>16</td>
<td>12</td>
<td>8</td>
</tr>
</tbody>
</table>

---

344 PP ALUMINIUM TAPE

Aluminium coated PP tape for insulation and installation work on heating and ventilation systems, etc.

**PROPERTIES**
- Made from aluminium coated PP film
- Good adhesive strength

**AREA OF USE**
- For aluminium laminated insulation boards
- For wrapping aluminium laminated pipe insulation
- For installing heating, ventilation and air conditioning systems

<table>
<thead>
<tr>
<th>Length in m</th>
<th>50</th>
<th>50</th>
<th>50</th>
<th>100*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width in mm</td>
<td>50</td>
<td>75</td>
<td>75</td>
<td>100</td>
</tr>
<tr>
<td>Sales units</td>
<td>96</td>
<td>64</td>
<td>48</td>
<td>36</td>
</tr>
</tbody>
</table>

*Rolls with 3" core
**339 PVC WARNING TAPE EXTRA**

Very tough, self-adhesive warning tape. For marking heavily used dangerous areas (e.g. steps).

**PROPERTIES**
- 170 μ thick premium quality PVC warning tape
- Available in white/red and yellow/black
- Easy to unwind

**AREA OF USE**
- For marking heavily used dangerous areas, safety zones and obstacles such as, e.g., steps, etc.

**339 PVC WARNING TAPE**

Self-adhesive warning tape. For marking dangerous areas.

**PROPERTIES**
- Available in white/red and yellow/black
- Easy to unwind

**AREA OF USE**
- For marking dangerous areas, safety zones and obstacles

---

**391 BLOCKING TAPE**

White/red non-adhesive barrier tape. For marking, securing and cordoning off hazardous areas.

**PROPERTIES**
- Non-adhesive white/red barrier tape made from a high-quality polyethylene film

**AREA OF USE**
- For securing, marking and cordoning off hazardous areas, safety zones and obstacles

---

<table>
<thead>
<tr>
<th>Item no.</th>
<th>Length in m</th>
<th>Width in mm</th>
<th>Colours</th>
</tr>
</thead>
<tbody>
<tr>
<td>339-53</td>
<td>33</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>339-54</td>
<td>33</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>339-55</td>
<td>33</td>
<td>75</td>
<td></td>
</tr>
<tr>
<td>339-56</td>
<td>33</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item no.</th>
<th>Length in m</th>
<th>Width in mm</th>
<th>Colours</th>
</tr>
</thead>
<tbody>
<tr>
<td>339-57</td>
<td>33</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>339-58</td>
<td>33</td>
<td>75</td>
<td></td>
</tr>
<tr>
<td>339-59</td>
<td>33</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>339-60</td>
<td>33</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Length in m</th>
<th>Width in mm</th>
<th>Colours</th>
</tr>
</thead>
<tbody>
<tr>
<td>66</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>66</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>66</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td>66</td>
<td>60</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item no.</th>
<th>Length in m</th>
<th>Width in mm</th>
<th>Colours</th>
</tr>
</thead>
<tbody>
<tr>
<td>339-53</td>
<td>500</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>339-54</td>
<td>500</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>339-55</td>
<td>500</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>339-56</td>
<td>500</td>
<td>80</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Length in m</th>
<th>Width in mm</th>
<th>Sales units</th>
</tr>
</thead>
<tbody>
<tr>
<td>66</td>
<td>50</td>
<td>36</td>
</tr>
<tr>
<td>66</td>
<td>50</td>
<td>36</td>
</tr>
<tr>
<td>66</td>
<td>60</td>
<td>24</td>
</tr>
<tr>
<td>66</td>
<td>60</td>
<td>18</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Length in m</th>
<th>Width in mm</th>
<th>Sales units</th>
</tr>
</thead>
<tbody>
<tr>
<td>500</td>
<td>80</td>
<td>1</td>
</tr>
<tr>
<td>500</td>
<td>80</td>
<td>1</td>
</tr>
<tr>
<td>500</td>
<td>80</td>
<td>1</td>
</tr>
<tr>
<td>500</td>
<td>80</td>
<td>1</td>
</tr>
</tbody>
</table>
**PROPERTIES**
- Single-sided adhesive roof extension tape made from reinforced and highly flexible HDPE film
- Fibre-reinforced
- Very high adhesive strength on a variety of surfaces even at low temperatures thanks to thick adhesive layer

**AREA OF USE**
- For permanent, airtight masking of vapour barriers in accordance with EnEV and DIN 4108-7 at points of permeation.

**PROPERTIES**
- Single-sided adhesive loft tape made from LDPE film with diagonal scrim
- Very high adhesive strength on a variety of surfaces even at low temperatures thanks to thick adhesive layer
- Even sticks to surfaces such as PE and PP films, non-woven plastics and slightly damp surfaces (e.g. damp from condensation)
- UV stable

**AREA OF USE**
- For creating permanent airtight and watertight seals on outdoor sarking and facing membranes.

**PROPERTIES**
- Single-sided adhesive roof extension tape made from special moisture-resistant paper; hence effectively prevents moisture from penetrating at joints
- Easy to tear by hand
- Very high adhesive strength even at low temperatures due to thick adhesive layer

**AREA OF USE**
- For creating permanent, airtight moisture and vapour barriers and sticking to OSB composite board in accordance with EnEV and DIN 4108-7 at overlaps.

**PROPERTIES**
- Single-sided adhesive loft tape made from reinforced and highly flexible HDPE film
- Fibre-reinforced
- Very high adhesive strength on a variety of surfaces even at low temperatures thanks to thick adhesive layer

**AREA OF USE**
- For permanent, airtight taping of vapour barriers in accordance with EnEV and DIN 4108-7 at overlaps.

**PROPERTIES**
- Self-adhesive, permanently elastic sealing compound
- Can be worked with at temperatures as low as −5 °C, resistant to freezing up to −30 °C
- Good resistance to weathering and moisture
- Adheres well to many surfaces including slightly dusty or damp surfaces

**AREA OF USE**
- Sealing compound for creating airtight moisture barriers according to EnEV and DIN 4108-7
- For creating moisture barriers at joints, connections between structural elements and overlaps
IMPORTANT INFORMATION ABOUT KIP LOFT CONVERSION TAPES

MOISTURE AND ADHESION
A dry, dust-free and grease-free surface is essential for good adhesion. However, building work goes on all year round and in a variety of different weather conditions – all of which an adhesive must be able to withstand. Once an adhesive is in place, there are a number of other processes that also generate plenty of moisture such as condensation, breathing, showering, cooking, etc. That’s why Kip Construc-Tape is made from a special moisture-resistant paper that stops any moisture getting into the edges of joints. The acrylate adhesive used by our Construc-, Barrier- and Seal-tape can also absorb moisture and release it again. Our loft conversion tapes can therefore also be placed onto slightly damp surface with guaranteed adhesion that can cope with normal household activities.

TEMPERATURES AND ADHESION
Kip loft conversion tapes can also be used in minus temperatures. Please note, however, that the adhesive tape should only be applied at temperatures between approx. 18 °C and 25 °C. If the rolls of tape get too cold, then their adhesive strength may drop and the adhesive become more brittle. For this reason, rolls of adhesive tape should not be kept in empty buildings or company vehicles, etc. during the winter, but stored at room temperature.

SURFACES AND ADHESION
Adhesives are used throughout the construction industry on a huge variety of different surfaces (e.g. wood, plaster, stone, concrete, plastic), each with a different surface structure and adhesive properties. When working with textured surfaces, it is important that the adhesive can penetrate into the deep recesses in order to increase the contact area between the adhesive and the surface (make sure to firmly press down on the tape). Only then is reliable adhesion assured. It is for this reason that the Kip loft conversion tapes have a very thick adhesive layer.

10-YEAR GUARANTEE
Construc-, Barrier- and Seal-Tapes all come with a guarantee of perfect quality as well as long-term and airtight application when used and laid properly.
PACKAGING TAPE

Our range of Kip Packaging tapes guarantee a reliable seal for your packages and offer an easy way to secure items for transport. Both heavy and lightweight goods, valuable and fragile contents: our adhesive tapes will help to ensure your items are secure.

339 PVC PACKAGING TAPE

**PREMIUM PLUS**

*Very high tensile strength and highly adhesive.*

<table>
<thead>
<tr>
<th>Properties</th>
<th>AREA OF USE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brown or transparent packaging tape, made from a smooth and flexible PVC film</td>
<td>For reliably sealing medium to heavy weight boxes and securing items for transport</td>
</tr>
<tr>
<td>Very high adhesive strength</td>
<td></td>
</tr>
<tr>
<td>Very tough and sturdy</td>
<td></td>
</tr>
</tbody>
</table>

**339-20**

<table>
<thead>
<tr>
<th>Length in m</th>
<th>66</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width in mm</td>
<td>50</td>
</tr>
<tr>
<td>Sales units</td>
<td>36</td>
</tr>
</tbody>
</table>

**339-30**

*2.0 N/10 MM* 80 °C

**339 PVC PACKAGING TAPE**

**PREMIUM**

*High tensile strength and adhesive strength.*

<table>
<thead>
<tr>
<th>Properties</th>
<th>AREA OF USE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brown or transparent packaging tape, with smooth and flexible PVC film</td>
<td>For reliably sealing medium to heavy weight boxes and securing items for transport</td>
</tr>
<tr>
<td>High adhesive strength</td>
<td></td>
</tr>
<tr>
<td>Very high tensile strength</td>
<td></td>
</tr>
</tbody>
</table>

**339-00**

<table>
<thead>
<tr>
<th>Length in m</th>
<th>66</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width in mm</td>
<td>50</td>
</tr>
<tr>
<td>Sales units</td>
<td>36</td>
</tr>
</tbody>
</table>

**339-10**

*2.4 N/10 MM* 80 °C

www.kip-tape.com
**339 PP PACKAGING TAPE**

**PREMIUM PLUS**

- High tensile strength and adhesive strength.

**PROPERTIES**
- Brown or transparent packaging tape, with smooth and flexible polypropylene film
- Good adhesive and high tensile strength

**AREA OF USE**
- For reliably sealing medium to heavy weight boxes and securing items for transport

**Length in m** 66
**Width in mm** 50
**Sales units** 36

---

**339 LOW NOISE TAPE**

**PREMIUM**

- Easy to use and low noise.

**PROPERTIES**
- Brown or transparent low noise packaging tape made from extra-thin polypropylene film
- Strong adhesive strength
- High tensile strength

**AREA OF USE**
- For reliably sealing medium to heavy weight boxes and for securing items for transport

**Length in m** 66
**Width in mm** 50
**Sales units** 36

---

**339 PP FILAMENT TAPE**

- Extremely strong!
- For sealing heavy boxes and hazardous goods.

**PROPERTIES**
- Packaging tape made from smooth, flexible polypropylene film
- Extremely strong thanks to longitudinal fibreglass reinforcement
- Very strong adhesive strength

**AREA OF USE**
- For reliably sealing heavy boxes, pallets and hazardous goods, and securing items for transport

**Length in m** 50 50 50 50
**Width in mm** 12 19 25 50
**Sales units** 72 48 36 18

---

**339 PP PACKAGING TAPE**

**339-51**

- Printed with “VORSICHT GLASS!”. High tensile strength and adhesive strength.

**PROPERTIES**
- Red packaging tape with black text “VORSICHT GLASS!” made from smooth and flexible polypropylene film
- Good adhesive and high tensile strength

**AREA OF USE**
- For reliably sealing medium to heavy weight boxes and for securing items for transport

**Length in m** 66
**Width in mm** 50
**Sales units** 36
Make your work easier with efficient and practical tape unwinders and dispensers from Kip. These handy aids can save you time and effort when using Kip products and can be combined for specific custom applications.

For example, the Ready-Masker combines the Kip 336 Masking paper with almost all Kip adhesive tapes to make a custom paper masker.

**330 DISPENSER**

Dispenser for Kip 331 Masking papers from 22 cm wide with simultaneous attachment of one or two adhesive tapes.

**PROPERTIES**
- Applies 1 or 2 adhesive strips.
- Includes lid
- Dimensions: 34.5 x 34.5 x 26 cm

**AREA OF USE:**
- For reliable covering of, e.g., skirting boards, windowsills for painting and plastering work

**335 READY-MASKER**

Professional dispenser for Kip 336 Masking papers with simultaneous attachment of one adhesive tape.

**PROPERTIES**
- Dispenser with interchangeable 25 and 35 cm cutters
- 335-00 with 25 cm tear-off rail:
  - Dimensions 25 x 25 x 18.5 cm
- 335-12 with 35 cm tear-off rail:
  - Dimensions 35 x 25 x 18.5 cm

**AREA OF USE**
- For reliable covering of, e.g., door frames and skirting boards for painting and plastering work

**REPLACEMENT PARTS FOR THE READY-MASKER**
- 335-05: 25 cm tear-off rail for paper
- 335-06: 35 cm tear-off rail for paper
PROPERTIES

- Dispenser with cutter
- 335-50 dimensions: 17.7 x 20.5 x 13.8 cm
- 335-51 dimensions: 30.7 x 20.5 x 13.8 cm

AREA OF USE

- Quick, straight and complete masking of large areas and nearly all types of surface both indoors and outdoors using Kip Maskers

WHICH DISPENSER FOR WHICH MASKER?

<table>
<thead>
<tr>
<th>Masker</th>
<th>332</th>
<th>333</th>
<th>334</th>
<th>382</th>
<th>383</th>
<th>384</th>
<th>385</th>
<th>3832</th>
<th>3833</th>
<th>3888</th>
</tr>
</thead>
<tbody>
<tr>
<td>335-50</td>
<td>❍</td>
<td>❍</td>
<td>❍</td>
<td>❍</td>
<td>❍</td>
<td>❍</td>
<td>❍</td>
<td>❍</td>
<td>❍</td>
<td>❍</td>
</tr>
<tr>
<td>335-51</td>
<td>❍</td>
<td>❍</td>
<td>❍</td>
<td>❍</td>
<td>❍</td>
<td>❍</td>
<td>❍</td>
<td>❍</td>
<td>❍</td>
<td>❍</td>
</tr>
</tbody>
</table>

www.kip-tape.com
**335 DISPENSER FOR MASKER**

**PROPERTIES**
- Dispenser with metal tear-off rail
- Dimensions: 335-95: 8.5 x 11 cm and 335-96: 8.5 x 21 cm

**AREA OF USE**
- Quickly and completely mask large areas and nearly all types of surface both indoors and outdoors using Kip Masker 332, 3832 and 334.

**335 QUICK-LINER**

**PROPERTIES**
- Complete set, 2 rolls Kip WASHI-TEC® (30 mm) and 3 plastic spacers in 1, 2 and 5 mm widths
- Adjustable lines from 1 mm wide
- Dimensions: 10 x 25 x 18.5 cm

**AREA OF USE**
- Ideal for creating straight lines without edge bleed
- For decorative painting techniques

**Replacement ring set for Quick-Liner (335-09).**

**PROPERTIES**
- Contains rings in widths of 1, 2 and 5 mm

**335 PACKAGING TAPE DISPENSER**

**PROPERTIES**
- Metal casing with a plastic handle
- Inclusive pressure clamp and manually adjustable roll brake
- 335-02: suitable for rolls up to 50 mm wide, dimensions: 7 x 25 x 18.5 cm
- 335-08: suitable for rolls up to 75 mm wide, dimensions: 10 x 25 x 18.5 cm

**AREA OF USE**
- For professional, long-term use
- Quickly and reliably seal all kinds of packages, bundle together goods and secure pallets

**Unique dispenser device for affixing tape in straight lines for decorative painting techniques.**

**Sturdy manual dispenser for professional and long-term use.**
354 GARBAGE BAGS

Blue bin bags made from a tough 80 μ or 50 μ film.

**PROPERTIES**
- Film thickness: 80 μ or 50 μ

339 KIP FILM

Highly transparent film tape.
Suitable for many applications around the home and office.

**PROPERTIES**
- Highly transparent
- Easy to unwind and doesn't tear
- Good adhesive strength

**AREA OF USE**
- Suitable for many applications around the home and office
- Extremely versatile

<table>
<thead>
<tr>
<th>Item</th>
<th>Thickness</th>
<th>Dimensions</th>
<th>Quantity</th>
<th>Sales units</th>
</tr>
</thead>
<tbody>
<tr>
<td>354-00</td>
<td>50 μ</td>
<td>0.7 m x 1.1 m</td>
<td>25 pieces/roll</td>
<td>10 rolls</td>
</tr>
<tr>
<td>354-02</td>
<td>80 μ</td>
<td>0.7 m x 1.1 m</td>
<td>25 pieces/roll</td>
<td>8 rolls</td>
</tr>
</tbody>
</table>

790 ECO CLEANER

Environmentally friendly cleaner for removing tough stains and adhesive residues.

**PROPERTIES**
- Cleaner made from bio-degradable substances
- Removes tough stains and adhesive residues from many types of surface
- High yield
- Contents: 750 ml

**AREA OF USE**
- For cleaning various surfaces
- Cleaning working materials
- Take care if using on acrylic or soft PVC surfaces

www.kip-tape.com
Technical properties of Kip adhesive tapes

The choice of material has a strong influence on the various layers of an adhesive tape and their mechanical, electrical and chemical properties. Numerous standardised tests are available that describe these properties. The Kip catalogue provides the following technical data:

INDOOR SERVICE LIFE
Specifies how long the tape can remain in place indoors without leaving any residues upon removal.

OUTDOOR SERVICE LIFE
Specifies how long the tape can remain in place outdoors without leaving any residues upon removal.

ADHESIVE STRENGTH (STEEL) IN NEWTONS PER 10 MM
Specifies how much force measured in newtons is required to remove a 10 mm wide adhesive tape at an angle of 180 degrees and at a uniform and defined speed from a polished steel plate.

TEMPERATURE RESISTANCE
Specifies the temperature that an adhesive tape can withstand for a short period after being stuck in place without becoming damaged or leaving behind adhesive residues.

STORAGE OF ADHESIVE TAPES
Adhesive tapes must be stored in a dry place and protected against frost and sunlight. Tapes should ideally be stored in their original packaging. Storage in high temperatures should be avoided as this can accelerate the ageing process of the tape.

REMOVING ADHESIVE TAPES
Adhesive tapes should be removed carefully and evenly. The angle at which it is pulled should be as shallow as possible. When removing paper adhesive tapes, ensure that both the surface and tape are dry. If they are not dry, then the backing may tear and residues may be left behind on the surface.
The mechanical, electrical and chemical capabilities of an adhesive tape depend heavily on the materials used for the individual layers, which are described below.

Adhesive tape structure and properties

**RELEASE COATING AND RELEASE LINER**

In single-sided adhesive tapes, the release layer is usually made from a release coating that influences the ease with which the tape unwinds and also prevents the adhesive layer remaining stuck to the back of the backing.

Double-sided adhesive tapes use a release liner as a release coating that is often made from a film or paper that has been siliconised on both sides. The release liner used also influences the ease of unwinding for double-sided tape.

**BACKING**

The backing is the layer to which the adhesive is applied. Depending on the material used, this layer can strongly influence the mechanical, electrical and chemical properties of the tape and therefore its usability and durability.

**PRIMER**

The adhesive cannot be directly applied to some backings, as they would not stick to it. This is the case with PE film, for example. These backings must therefore first be treated with a primer to ensure a reliable bond between the backing and the adhesive.

**ADHESIVE**

The adhesive creates the “bond” between the tape backing and the surface to which it is applied through adhesive forces (that stick it to the contact surface) and cohesive forces (forces that hold together the molecules of the glue).

The adhesive forces influence the adhesive strength. Glues with a high adhesive force have a high adhesive strength. The cohesive forces influence the viscosity of the glue. Glues with low cohesive forces have a lower viscosity, i.e. they are more “liquid” and feel stickier to the touch. This is beneficial for adhesion to rough and dusty surfaces, but comes with the disadvantage that residues are more easily left behind on some materials due to the adhesive layer coming away when the tape is removed.

In summary, the interactions between the adhesives, surfaces and the environment (e.g. temperature, UV radiation, etc.) are very complex due to the sheer number of possibilities. To achieve the best results, it is therefore highly recommended to test tapes before use. Table A lists the most important types of adhesive and their properties.

Kip offers single-sided or double-sided adhesive tapes with a structure that is essentially much like the one shown here.
<table>
<thead>
<tr>
<th>Adhesive type</th>
<th>Composition</th>
<th>Properties</th>
<th>Area of use</th>
</tr>
</thead>
</table>
| Natural rubber | Consists of ground natural rubber dissolved in solvents | • Very high initial adhesive strength  
• Marginal increase in adhesive strength over time  
• High shear strength/cohesion  
• Resistant to lower temperatures and weathering  
• Low UV resistance | • For short- and medium-term use |
| Synthetic rubber | Synthetically produced through the polymerisation of various monomers | Its properties are highly dependent on the monomers and additives used. In general:  
• Very high initial adhesive strength  
• Marginal increase in adhesive strength over time  
• Less resistant to lower temperatures and weathering | • For short-term use |
| Acrylates | Consist of polymerised acrylic ester monomers mixed with artificial resins and dissolved in water or solvents. | • Higher increases in adhesive strength over time  
• High resistance to temperature and weathering  
• High resistance to UV radiation and oxidation | • For short- and medium-term applications, also suitable for outdoor use |
| Hot melt | Consists of artificial resins fused at temperatures of 130 °C to 180 °C. Once cooled, the resulting compound is highly viscous with a high adhesive strength | • Very good adhesive strength in normal temperatures  
• Limited temperature resistance  
• Low UV and weather resistance  
• Poor resistance to plasticisers if the appropriate additives are not used | • For short-term use only  
• Residue-free removal cannot be guaranteed even after just a short period of use (within a few hours) |
<table>
<thead>
<tr>
<th>Backing material group</th>
<th>Backing material</th>
<th>Properties</th>
<th>Area of use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paper</td>
<td>Smooth masking tape</td>
<td>• Moderate elasticity</td>
<td>• For a variety of covering and masking applications.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Flexible</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Waterproof, moisture-resistant and UV resistant depending on treatment</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Highly creped masking tape</td>
<td>• Highly elastic</td>
<td>• For masking tight curves, rounded areas, etc.</td>
</tr>
<tr>
<td></td>
<td>Special Washi paper</td>
<td>• Very thin and flexible</td>
<td>• For achieving extremely sharp paint lines on smooth and slightly rough surfaces</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Low elasticity</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• High tensile strength</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Waterproof, moisture-resistant and UV resistant depending on treatment</td>
<td></td>
</tr>
<tr>
<td>Fabric</td>
<td>Rayon, cotton, polyamide or fibreglass; coated or uncoated</td>
<td>• Very high tensile strength and easy to remove by hand depending on the material, thickness and mesh of the fabric</td>
<td>• Short- or long-term masking for a variety of tasks such as plastering and stucco.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• With a PE coating, resistant to water, oil, mechanical damage and a range of chemicals</td>
<td>• For creating waterproof seals on containers</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Very good UV resistance when a UV filter is used</td>
<td>• Masking for sand blasting work</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Functions as Gaffer tape with a non-reflective PE coating</td>
<td>• For a variety of industrial and trade repair and structural work</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Highly tensile strength of the fabric</td>
<td>• For sealing films during asbestos removal</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Low tensile strength of the fabric</td>
<td>• For bundling, fastening, etc.</td>
</tr>
<tr>
<td></td>
<td>Fabric</td>
<td>• Very high tensile strength and easy to remove by hand depending on the material, thickness and mesh of the fabric</td>
<td></td>
</tr>
</tbody>
</table>

| Films                  | PVC                                           | • Hard in its initial form                                                  | • Long-term masking for a variety of tasks such as plastering and stucco.                    |
|                        |                                               | • PVC is resistant to water, weaker acids, alkaline solutions, alcohol, oils, petrol and salt water | • Use on weathered PVC surfaces only after prior testing                                      |
|                        |                                               | • Benzol, some solvents and stronger acids (e.g. concentrated hydrochloric acid) can attack PVC | • PVC film is also used to make packaging tape, warning tape, etc.                          |
|                        |                                               | • Good temperature stability                                                |                                                                                               |
|                        |                                               | • Its many chlorine molecules mean PVC is non-flammable                     |                                                                                               |
|                        | PE                                            | • Untreated PE has a milky white colour and is naturally very elastic        | • Long-term masking for a variety of tasks such as plastering and stucco.                    |
|                        |                                               | • Resistant to water, solvents, acids and alkaline solutions                | • Well suited for use on plastic surfaces such as PVC as PE is free from plasticisers and resistant to solvents |
|                        |                                               | • Resistant to high and low temperatures                                    | • Also well suited for use in low temperatures                                               |
|                        | PP                                            | • Has a good tensile strength and a harder surface than, e.g., PE          | • PP film is most commonly used to make packaging tape                                       |
|                        |                                               | • Resistant to weak acids and alkaline solutions, grease and many organic solvents |                                                                                               |
|                        |                                               | • Can be corroded by some solvents when subject to higher temperatures     |                                                                                               |
|                        |                                               | • Long exposure to sunlight and low temperatures can make PP become brittle |                                                                                               |
|                        |                                               | • PP can be enriched using glass fibres to significantly improve its mechanical properties such as tensile strength, etc. |                                                                                               |
|                        |                                               | Such PP tape is known as filament tape                                       |                                                                                               |

**GOOD TO KNOW**

www.kip-tape.com
SELECTING AN ADHESIVE TAPE
Selecting an adhesive tape depends on:
• The surface to be protected (e.g. adhesion to the surface and suitability of the surface, chemical and mechanical influences, smooth, rough, textured)
• The intended duration of use
• The type of work to be done (e.g. coating, plastering)
• Environmental factors (e.g. indoors, outdoors, range of temperatures, exposure to sunlight, UV, weathering)

TAPING CONDITIONS
To ensure a good bond, the surface should be dry and free from any dust and grease.
Adhesive tapes should be used at an ambient temperature in the range +5 °C to +40 °C. Generally speaking, higher temperatures increase the viscosity and reduce the adhesive strength. Lower temperatures reduce the viscosity and increase the adhesive strength over time, but only in the mid-temperature range of approx. 18 °C to 25 °C.
Rolls of tape that are too warm or too cold should be brought to a normal ambient temperature (ideally around +15 °C to +30 °C) before use. When removing adhesive tapes, the ambient temperature should not be too low (ideally > 5 °C) as the tapes may otherwise be more difficult to remove and leave behind residues. If adhesives tapes must be applied in environments where the ambient or surface temperature is below 5 °C or above 40 °C (e.g. on metal heated by the sun), then special adhesive tapes should be used such as tapes using an acrylate adhesive that can tolerate higher temperatures.

EVALUATING THE SURFACE
As previously mentioned, the interactions between adhesives, surfaces and the environment are very complex due to the sheer number of possibilities. Where the adhesive strength of the tape is higher than the adhesiveness of the surface to which it is applied, then damage may occur upon removal. It is therefore important to first evaluate the surface to which the tape will be applied for its adhesiveness. The following tests are usually done:
• Visual inspection
• Wipe test
• Scratch test
• Tape removal test/adhesive test

Performing a tape test has proven itself very effective in practice. When doing tape tests, a tape with a higher adhesive strength than is intended for use is attached to the surface (use a length of adhesive tape approx. 10 cm long and press down firmly) and quickly removed. If there is no damage to the surface from removal of the tape, then the weaker adhesive tape can be safely used. Where a surface cannot be reliably evaluated on the spot, e.g. due to the effects of weather, then a tape sample should be attached for a longer period (at least 24 hours) before the actual taping work is performed in order to reliably determine the adhesive-specific properties (increasing adhesive strength of the glue). If a long duration test results in removal damage to the surface, then a weaker tape should be used. Alongside testing, the following points should be observed.

TAPING ON GLASS
Where tape is to be bonded to glass that is directly exposed to sunlight (e.g. tapes placed on the inside of a window pane), then adhesive tape with a UV resistant acrylate glue should be used, because direct exposure to sun will reduce the tape’s useful life and UV resistance.

TAPING ON WOOD
When working with untreated or treated wood, adhesive tapes with the lowest possible adhesive strength should be used. Tapes should be removed slowly and at an angle to avoid tearing the wood or the coating. Where there are any mechanical loads, an additional adhesive tape, e.g. Kip Cloth tape, should be placed on top of the weaker tape (double taping).

TAPING ON PLASTIC
Plastics differ depending on whether they are new or old and weathered. Our experience has shown that decomposition products can make weathered plastics a difficult surface for using adhesive tape. In rare cases, plasticisers may migrate between the adhesive tape and plastic causing a discolouration in the plastic. It is therefore highly recommended to use tapes on plastics for short periods only. We further recommend using our plasticiser-resistant Kip 319 PE protective tape on such surfaces.
A further problem can be created by changes to the surface qualities of weathered plastics. The weathered layer may be stripped away when the tape is removed. This can result in discolouration of the surface. Discolouration spots can also occur if weathered or new plastic surfaces are completely taped over as bubbles may develop due to different reactions with the surface. The appearance can be restored by the later application of a suitable cleaning agent.

Using adhesive tapes

GOOD TO KNOW
www.kip-tape.com
TAPING ON METAL
Protection used on uncoated metals (e.g., zinc, titanium zinc, copper) may result in the build up of condensation and therefore corrosion. To prevent this, cover for a short period only or cover the metal entirely. In this regard please also note that completely covering the metal with protective film can also lead to problems if there are any bubbles under the film. Any bubbles can result in the appearance of corrosion.

All metal surfaces are subject to natural oxidation/ageing. Areas of metal that are taped over will experience reduced oxidation/ageing. This may result in a different visual appearance of the metal under the tape once the tape is removed. This is unavoidable. The appearance will equalise again in a short time depending on the metal (a period of months).

As mentioned in other sections, when using tape on metal the temperatures on the metal’s surface should also be considered when choosing an adhesive tape (e.g. taping on south-facing zinc facades during the summer).

TAPING ON NATURAL STONE
Our experience has shown that natural stone is a challenging surface for adhesive tapes as discolouration around the area where the tape is applied can appear after just a short period of time.

Duct tapes are not suitable for use on natural stone. For protecting natural stone we recommend our KipGrip 356 covering film that uses static charge to stick to surfaces (adhesive-free).

For outdoor or heavy duty use, KipGrip film should be additionally fastened with strips of adhesive tape. When doing so, ensure not to affix the adhesive tape to the natural stone.

TAPING ON PLASTER
Adhesive tapes with a higher adhesive strength that can adapt to the contours of the surface should be used on rough textured plaster. Kip 326 Duct tape is particularly recommended here, as it is very flexible with a high adhesive strength.

For smooth or felted plaster, tape with a lower adhesive strength can be used. The backing should be chosen based on the work that will be carried out later on. When using multiple colours or coats, we recommend 380 FineLine cloth tape, as this allows sharp paint lines to be created whilst also providing a sturdy backing (tape does not tear when being removed).

TAPING ON COATINGS
If tape is to be applied to a coating, it must be ensured that the adhesiveness of the surface coating is higher than that of the glue used on the tape. Damage to the coating may otherwise occur (stripped away, discolouration, etc.). We therefore recommend testing tapes in advance to determine which tape is most suitable.

It is also important to ensure that the paint has fully dried before applying any partial or complete coverings. If the paint is not completely dry, then discolouration can occur or paint may be stripped away.

TAPING ON WALL COVERINGS, PAPER, TEXTILES
When working with wallpapers or textiles, adhesive tapes with the lowest possible adhesive strength should be used such as our Kip 309 WASHI-TEC® Wallpaper.

PLEASE NOTE
All technical data, tips and information given in this catalogue is correct to the best of our knowledge. It is, however, provided without guarantee. Complaints will only be taken into account if we can establish the fault clearly on-site. In such a case, the adhesive tape must not yet have been removed from the object. If you have any further questions or queries, our sales and office staff will be more than happy to advise you.

www.kip-tape.com

GOOD TO KNOW

The technical data and product characteristics provided in this document are based on internationally recognised testing methods and do not represent any kind of guarantee with regard to product properties or performance. Individual rolls may deviate slightly from the mean values. Adhesive tapes should be tested in advance to determine their suitability for a particular purpose, e.g. by a tape removal test.