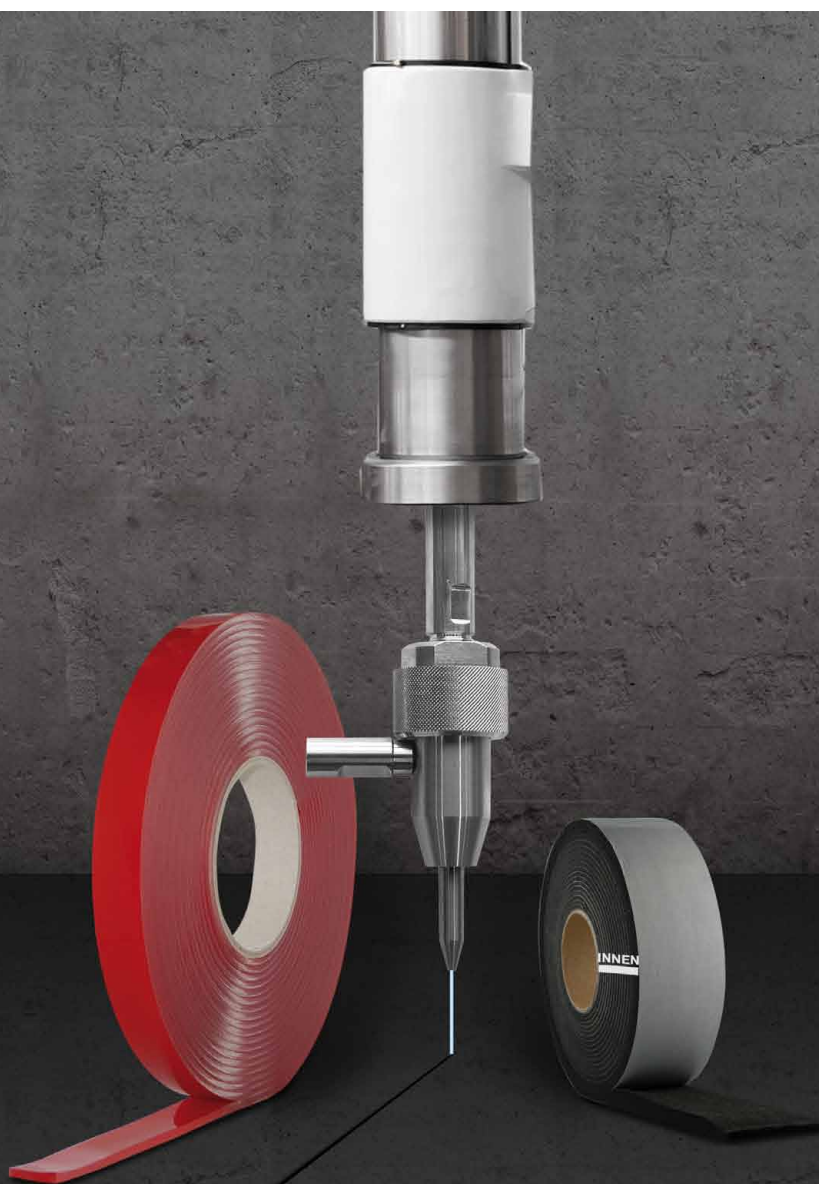




SEALS. REALLY. WELL.

CUTS. REALLY. WELL.

BONDS. REALLY. WELL.



DELIVERY PROGRAMME



## Lasting connections....

For over 25 years DRG has been offering standard products as well as special solutions in the field of technical adhesive and sealing tapes.

We see our commitment in aligning our range to meet our customers' requirements on all sectors.

We employ creativity and experience to achieve fast and affordable results that will have a considerable influence on our customers' success.

Our products are used in almost every area of industry and craftsmanship.

Years of experience in addition to our own quality management guarantee a high standard and a reliable commitment to delivery dates.



### Sealing and Spacing Tape PE

These sealing tapes are adhesive on one side and made from irradiated polyethylene foam that is closed-cell. The gross density is 33kg/m<sup>3</sup>. Besides other advantages these tapes are resistant to ageing and are solvent-free, compatible with customary trade sealants and are moderately resilient. The tapes are well compressible/moderately resilient. The tapes are well compressible and available in the standard colours white and charcoal. Other colours on request.



### Tape for Interior Walls

These sealing tapes are self-adhesive on one side and intended for acoustic sealing indoors. Interior wall tapes are made from closed-cell soft polyethylene foam. This foam has excellent sound-proofing qualities and good resilience, is age-resistant and environmentally friendly. Fire rating E (B1).



### Round Profile PE

These profiles are made from closed-cell polyethylene foam especially for backfill of cold processible filling material. Their purpose is to avoid bonding of the sealing compound at the base of the gap and also ensure the required depth of the sealing gap.



### Decoupling Tape

These decoupling tapes are self-adhesive, dimensionally stable and are used to minimize thermal bridges between load-bearing constructions and outer walls in compliance with Type 7 according to IFBS Info 4.02. The tested and very highly compressive strength according to Type 7 guarantees optimum thermal separation, as the tapes are only minimally compressed by the fastener.



### Cellular Rubber

These seals are made from closed-cell synthetic rubber APTK. They have high resistance to ageing, the elements and UV. The seals are resilient, react well to changes in temperature and are self-extinguishing.



### Pre-compressed Joint Sealing Tape

Joint sealing tapes have a fine-pored foam texture and a uniform acrylic impregnation. They compensate unevenness and irregular edges and are durable for years due to their elasticity and resilience.



### Velcro Fasteners, one-sided adhesive

The simple and at the same time ingenious idea of velcro fasteners provides a number of possible applications in the form of velcro tapes as well as velcro dots for use in a variety of business sectors.



### Multi-function Tapes for Window Installation

These tapes are suitable for all areas of operation in the window expansion joint. The DRG Multi tape 3D is a new, specially impregnated and pre-compressed multi-function tape to provide tightness to air and driving rain as well as acting as insulation in window movement joints, under the motto 'more tight inside than out'.



### Structural Panel

The construction panel consists of a high-density, expanded, foam-moulded, hydrophobic polystyrene rigid foam. This construction panel is used to achieve a high-grade sub-const- ruction for your windows and doors. The excellent insulating properties eliminate all thermal bridges.



### Expanded Polystyrene Quick

Self-adhesive polystyrene for quick and easy fabrication of sandwich elements. Available in various densities as a panel, non-adhesive, one-sided adhesive or both sides adhesive, or as a pre-formed part (push-in insulation) for various window and door profiles.



### Two-sided Adhesive Foam Tape

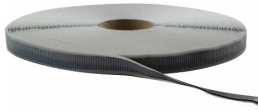
These adhesive tapes are adhesive on two-sides and made from irradiated polyethylene foam that is closed-cell. The tapes are used for attachment at the highest standard (e.g. mirrors, ladder rungs). They are available in charcoal and white.



### Two-sided Transfer Adhesive Tape

These two-sided fixing tapes have no foam backing or solvents. The modified acrylic adhesive has excellent bonding properties on paper and cardboard. These adhesive tapes are used for the attachment of product samples, posters, as adhesive for photos etc. as well as for the bonding of folders with low resilience. Easy to use, a quick and rational application is possible.





### Butyl Tape

These two-sided adhesive and sealing tapes are above-average quality and for universal use. Butyl tapes are free from solvents and bitumen, are resistant to ageing, the elements and UV. They do not corrode but are vapour impermeable.



### One-sided Adhesive Alu-butyl Tape

These self-adhesive butyl tapes with volume stability are permanently bonded with a tear-resistant aluminium silver foil and have the same property as a smooth foil surface. The tape is immediately functional, has a mechanical reinforcement and is simple to use.



### Construction Protection Tape

These tapes are user-friendly, can be torn off straight and can be removed easily and cleanly after use, leaving no residue. They are UV-resistant.



### Flat crepe

These tapes are resistant to UV and damp. They are suitable for masking when painting or lacquering with solvent-free and water-based colours. Available in various colours and versions.



### Protective Surface Films

These surface protection films are available in liquid form and also as adhesive tapes. The liquid type can be applied in strokes, by rolling or spraying on to the material in question.



### AntiDust®-Adhesive Tape

These tapes are manufactured from tough backing with such a texture that it can easily follow the expansion and contraction movements of cavity sheets. These adhesive tapes have an age-resistant acrylic adhesive applied.



### Duck Tape One-sided Adhesive

These are cotton fabric tapes that are resistant to temperature. They can be torn crosswise by hand and are extremely wear-resistant. The textile tapes are very high quality and are used for all standard installation work, whether for construction, exhibitions, or industry. They are used universally on a variety of substrates, are resistant to ageing and are damp-repellent. The high adhesive strength is characteristic of natural rubber adhesives. Available in various colours.



### Anti-slip Adhesive Tape

The anti-slip adhesive tapes are made from high-performance self-adhesive material which gives optimum adhesion and has excellent shape adjustment properties. They are manufactured from special, finely ground material particles which are permanently bonded with a strong tear-resistant plastic membrane coated with a synthetic rubber to ensure optimum immediate adhesion. These tapes are used for a number of applications in industry, in particular in fields where there is danger of slipping. Available in various colours and versions. Also as stamped part.



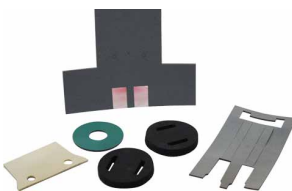
### Fire Protection Tape

The DRF Kerafix tapes are one-sided adhesive sealing tapes which expand at temperatures between 300 and 600° and are used as a fire and smoke barrier.



### General Stamped Parts

Using our stamping machine we are in a position to shape almost every product from our delivery programme in the shape you need.



### Water-jet Cuts

Water-jet cutting is an excellent option to stamping and provides an economic alternative for master samples, small – but also large – series. We mainly cut our own materials and also accept contract cutting jobs. For the production of moulds and seals with our CNC-controlled water-jet facility we do not require any tooling, only CAD files in DXF or DWG format.



### Beading Filler for Profiles

The beading fillers for profiles are made from soft elastic, physically cross-linked and closed-cell polyethylene foam and are used in the region of roof edges. They prevent the ingress of hot gas and smoke in the event of fire and help avoid the fire spreading within the roof construction.



### Cork Stacking Pads

These pads serve as non-slip spacers and shock absorbers in the production, storage and transport of products made from glass, plastic, metal and other surfaces requiring protection. They are self-adhesive, can be removed without residue and are very robust.



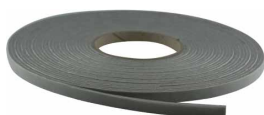
### Spacers

These stacking spacers are made from cellular rubber. They act as anti-slip spacers and shock absorbers during production, storage and transport of products of glass, plastic, metal and other surfaces requiring protection. The spacers are self-adhesive, can be removed without leaving residue, have average resilience and are particularly suitable for the transport of plastic windows.



### Air and Windtight Adhesive Tapes

This one-sided self-adhesive LDPE film is solvent-free, very resistant to ageing and suitable for temperatures from -40 to + 100°. Due to the elasticity of these tapes they are particularly suitable for airtight sealing of vapour barriers and vapour retarders at penetration points such as e.g. air ducts etc.



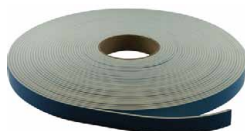
### Norseal® PVC-foam Adhesive Tapes

These tapes are made from closed-cell, compressible PVC foam which is coated with a pressure-sensitive adhesive. Norseal foam sealing tapes protect reliably against the ingress of water, dust and air, even under extreme stress. The tape is resistant to the elements, UV and to mould. Thanks to the elasticity of its texture Norseal® adapts to the thermal expansion of the elements joined and ensures a good seal. The tape can be easily cut, making it suitable also for special applications.



### Thermalbond® Spacers for Structural Glazing

Thermalbond® is available in two versions (V2100 and V2200) and is suitable for workshop installation or installation on site. As a standard feature both products are provided with a high-strength acrylic adhesive. This enables quick and simple application on painted or anodized surfaces.

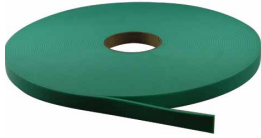


### NORBOND® Polyurethane Foam Tapes – All-purpose Tapes

NORBOND® PU foam tapes combine a high-density polyurethane foam core with a high-performance acrylic adhesive on both sides of the tape.

### NORBOND® Polyethylene Adhesive Tapes

All-purpose foam adhesive tapes with acrylic or rubber adhesive. Suitable for application indoors and outdoors and covering a wide resistance to load and high temperature.



### NORSEAL@CST TM Comfort & Silence Joist Tapes

NORSEAL@CST TM Comfort & Silence Joist Tapes are flexible elastomer foam tapes for thermal and acoustic insulation in housing and commercial buildings. Specially designed and patented NORTON CST® puts a stop to creaking floors and impact sound transmission, at the same time providing a first-class thermal insulation and thermal barrier.



### Green Glue Noise® proofing Compound & Sealant **GREEN GLUE**

Green Glue Noise® proofing Compound is a soundproofing product, ideal for new buildings and renovation projects. The unique properties of the compound act as damping material and absorb vibrations caused by sound waves as they move through ceilings, walls and floors.

Green Glue Noise® proofing Sealant seals cracks and gaps, preventing unwanted noise escaping from the room.



### Melt Adhesives

Melt adhesives, also known as hotmelt adhesives or hot adhesives, are solvent-free products which are more or less hard at room temperature, are applied to the surface while hot and provide a bond while cooling. This group of adhesives, also called hot melt, is based on various chemical raw materials.



### High-performance Adhesive Tape 9000 SPT series

These tapes excel with their homogenous, continuous adhesive and foamed acrylic adhesive substance. This makes them far superior in performance to other double-sided foam adhesive tapes available on the market.



### Window Connection Membrane, Indoor and Outdoor or VAPOUR-VARIABLE in accordance with ÖNORM B5320 and in compliance with RAL installation.

These films consist of a fleece collar that can be plastered over and is covered on one-side or two-way with butyl and/or self-adhesive.



### Adhesives and Cleaners from Weiss-Chemie **weiss**

Adhesives for joining membranes are free from solvents, ready for use, permanently plastic, low-odour, resistant to moisture, thixotropic adhesive/sealants with high initial adhesive properties and in addition with gap-filling/sealing properties. Plast FK forms an air, wind and raintight adhesive/sealing film. Universal installation adhesives are stable, permanently elastic adhesive and sealant products on MS polymer basis. They are tested for the tensile strength on bonded frame corners of aluminium composite profiles. The cleaners are available on solvent basis in various concentrations for differing degrees of soiling and cleaning tasks.





### Composite Elements

These elements consist of 2-sided covering layers made from rigid PVC, aluminium, wood, HLP and GFR. The surfaces are resistant to UV and the weather. In the element interior is a rigid foam core which is pressure-resistant, highly thermal insulating and resistant to damp. A special adhesive guarantees the shearing strength and tight connection of the components.



### P- and D-Seal

These seals consist of EPDM rubber and are self-adhesive. The P seals are used to seal floor elements and ceiling panels, with a fixing lip for stapling. The D-seals are used to seal shutter housings, windows and doors. Foam tapes bond particularly well with wood, plastic or metal.



### EPDM Sealing Membranes

EPDM Sealing Membranes with EN14909. They seal bases and masonry reliably and permanently against rising and penetrating damp.



### DRGakustik

DRGacoustic are highly effective products for sound-absorption in an appealing design. Due to the structure the surface appears larger and sound absorption values in the medium to high frequency range are achieved.



### Primer Pen

A primer pen to enhance adhesion of plastering strips, particularly on surfaces with low surface energy (e.g. special dirt-repellent paints, varnishes, powder coating and membranes).



### DRG Primer Spray 2001

This adhesive is a highly efficient sprayable contact adhesive. It is used in the construction sector to bind loose, absorbent, fibrous or sandy surfaces in order to pre-treat these optimally and professionally for the subsequent adhesion with adhesive sealing tapes or sealants on polyacrylic, synthesis and butyl rubber basis. DRG Spray Primer 2001 has many advantages: the sprayable adhesive is highly self-adhesive, dries quickly and is highly resistant to ageing. The nozzle can be rotated for different spray angles, simplifying work.



### DRG Spray Adhesive 2000

This adhesive is a high-performance, sprayable contact adhesive.

For adhesion of textiles, fleece, paper, photos, cartons, wood, leather and various synthetic materials. It is particularly suitable for the automobile sector, in workshops, in the construction of switch boxes and ventilation etc. DRG Spray Adhesive 2000 has many advantages: the spray-on adhesive is very self-adhesive, dries quickly and is highly resistant to ageing. The rotating nozzle for various angles of spraying provides for easy application.





SEALS. REALLY. WELL.

CUTS. REALLY. WELL.

BONDS. REALLY. WELL.

