

# 10 essentials! Papier Grafisch



## Splice tape

Double-sided tape for splicing of paper, cardboard, film, but also difficult to glue materials such as open cell foams, felt, fabric, etc. For flying and butt splicing. Available with different carriers, such as for example tissue, film and textiles.

Type S5200, for films  
Type S254310, for corrugated cardboard



## Repulpable tape

Water-soluble tape in double-sided and single-sided version. Suitable for inter alia splicing, adhesion to the core, wrapping, securing of the end flap of rolls, but also for breach welding. Very good tack and shear resistance for reliable welding.

ST709 type, for the splicing of paper  
Type 227308LB for the splicing of nonwovens



## 4Print, Filmic cliché tape

Hard cliché tape on the film base for fixing printing plates on the roller. For excellent results in your printed materials. Reliable assembly because of the good adhesion but still removable after use of the roller and the cliché.

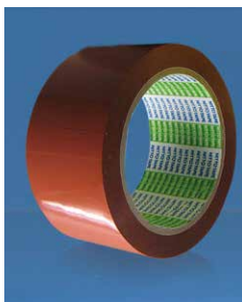
Type S101C, thickness 0,10mm  
Type S201C, thickness 0,20mm  
Type S301C, thickness 0,30mm



## 4Flex, Foam cliché tape

Soft cliché tape foam base for securing clichés on the roller. Cleanly removable rod and cliché after use. In thicknesses 0.38 mm and 0.50 mm with a very small thickness tolerances for a perfect print result. Available in 3 hardnesses and third adhesive forces.

Type S234, soft foam for raster printing  
Type S434, medium foam for combination printing  
Type S634, hard foam for line printing



## Teflon tape

Thanks to the anti-adhesion surface, this tape is very suitable for the manufacture of belts, and of partitioning the heat sealing bars. Very strong and excellent resistance to abrasion and high temperatures. The belts are available any desired size.

Type 923S, thickness 0,1mm  
Type IL1000, thickness 0,275mm



## Polyester Silicone tape

For splicing of include silicone paper, but also for sublimation applications. Resistant to high temperatures and adheres well to metal, ceramic, glass, plastic, porcelain and polyester. Cleanly removable after sublimation.

Type M741, different widths.



## Paper tape

For various applications such as packaging activities (recyclable), but also masking (clean removable) and repair of webs. Highly resistant to shear.

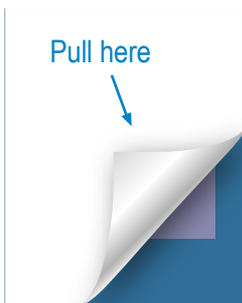
Type 0210NS, kraft paper tape, brown  
Type P703, impregnated kraft paper, cream.



## Transfer tape

For making all kinds of materials such as textiles, cardboard (coated and uncoated) and paper self-adhesive. Resistant to UV, aging and plasticizers. Very thin tape. Available with rubber or acrylic adhesive.

Type T001, application using dispenser



## Splitable tape

Double-sided tape with a special cleavable paper carrier. Specially designed for attaching to the core or closing roles. Clean cleavable without adhesive residue. The tape is completely soluble in water, helps reduce waste and make cores for recycling.

Type R9440



## Dubbelzijdige foamtape

For mounting of displays, pattern books or 3D cards. Suitable to apply on UV varnished surfaces. Very strong adhesive and UV and aging resistant. In standard parts available for customization. To use both inside and outside

Type S70100, rubber adhesive thickness 1mm  
Type S70200, rubber adhesive thickness 2mm  
Type S1744, acrylic adhesive thickness 0.8 mm

All tapes are available in various widths.

Each user should conduct his own tests to determine the suitability of the product for his intended use and shall assume all risks and liability in connection therewith. Stokvis Tapes cannot be held liable for any damages resulting from the unsuitability of the product.

Call 078-6992100 or e-mail [info@stokvistapes.nl](mailto:info@stokvistapes.nl) for more information!