



STOKVIS 4FLEX

Compressible Plate Mounting Tapes

Effective solutions for your flexographic printing process!

Stokvis **4Flex** compressible plate mounting tapes are designed to assure top flexographic printing results and meet the most demanding individual printing needs in flexible packaging, label and corrugated cardboard industry.

Stokvis **4Flex**, your solution for every case!

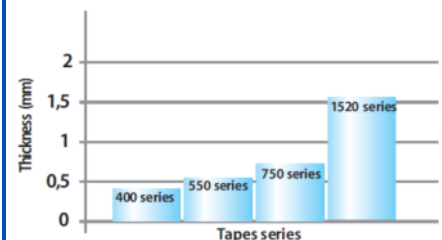
Foam carrier: Closed cell PE foam with film reinforcement in different grades of compressibility.



Pressure sensitive adhesive: High tech acrylic adhesive. Available in levels: low, medium, high, firm, extreme.

- ✓ secure bond
- ✓ immediate high tack
- ✓ clean removability
- ✓ all surfaces

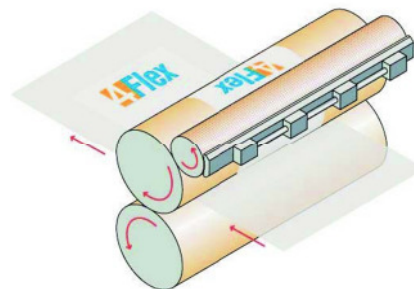
Tape thickness: A range of different tape thicknesses with excellent consistency.



Stokvis **4Flex**, your partner to master most challenging printing jobs!

A broad product range

- Broad selection of different compressibility levels.
- Wide choice of adhesion levels.
- Several tape thicknesses.



Top product features to meet your requirements in flexographic printing

- Unique adhesive systems for secure mounting, easy repositioning and residue-free demounting.
- Embossed PP release liner for comfortable tape handling and release of air bubbles.
- Superior printing quality and perfect control of dot gain, even at high speeds.
- Consistent ink distribution, fewer press adjustments and limited setup time.
- Elimination of banding, pinholing and other defects.
- Effective compensation of vibrations.
- Highly consistent tape thickness.
- Versatile medium hardness foam grade: for excellent print image in screen/solid and superior printing consistency over a large range of speeds and impression settings.



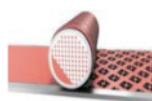
www.stokvistapes.com



STOKVIS 4FLEX

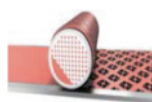
Compressible Plate Mounting Tapes

4Flex 400 series (assorted samples)



PRODUCT	THICKNESS	FOAM HARDNESS	ADHESION LEVEL PLATE SIDE	DEFAULT APPLICATION
4Flex 224	400 µm	soft	medium	process printing
4Flex 226	400 µm	soft	high	combination printing
4Flex 424	400 µm	medium	medium	combination printing
4Flex 426	400 µm	medium	high	combination printing
4Flex 426 RW	400 µm	medium	high	combination printing, when plate mounted on tape first
4Flex 429	400 µm	medium	extreme	combination printing
4Flex 624	400 µm	hard	medium	solid printing

4Flex 550 series (assorted samples)



PRODUCT	THICKNESS	FOAM HARDNESS	ADHESION LEVEL PLATE SIDE	DEFAULT APPLICATION
4Flex 232	550 µm	soft	low	process printing
4Flex 234	550 µm	soft	medium	process printing
4Flex 236	550 µm	soft	high	process printing
4Flex 434	550 µm	medium	medium	combination printing
4Flex 436	550 µm	medium	high	combination printing
4Flex 436 RW	550 µm	medium	high	combination printing, when plate mounted on tape first
4Flex 438	550 µm	medium	firm	combination printing, ideal to reposition plates
4Flex 439	550 µm	medium	extreme	combination printing
4Flex 632	550 µm	hard	low	solid printing
4Flex 634	550 µm	hard	medium	solid printing
4Flex 636	550 µm	hard	high	solid printing

