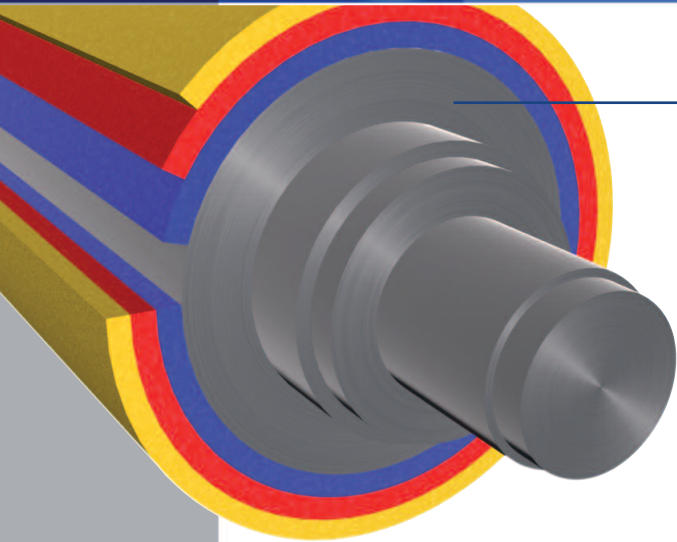


TRIFLEX TECHNOLOGY



TRIFLEX DRY

HIGH SQUEEZE EFFICIENCY

● What is it?

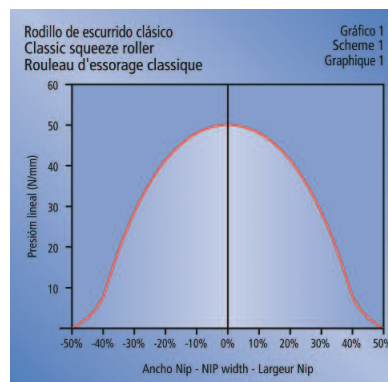
3 rubber layer system, with 3 different hardnesses: SUPERHARD-HARD-HARD.

● Where to use it:

Final high squeezing padders.

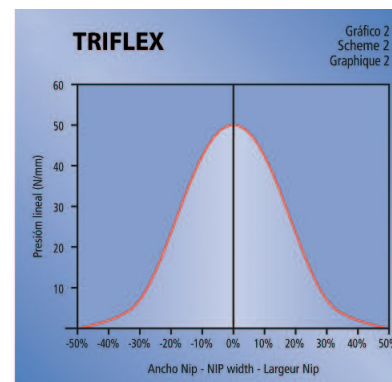
● Advantages:

At a given pressure of 50 Kg/lcm TRIFLEX system arrives faster and to a higher specific pressure than regular rollers (30-35 Kg/cm²) by achieving a smaller contact area (thinner NIP) allowing us to obtain an efficient water elimination and avoiding the re-absorption effect.



REGULAR COVERINGS:

- ✓ Medium pressure results on surface.
- ✓ Very slow pressure climb (unfavorable to the wedge's action).
- ✓ Slow descent (unfavorable for the remaining humidity).



TRIFLEX SYSTEM:

- ✓ High specific pressure on surface.
- ✓ Good retention of the wedge.
- ✓ Fast descent (avoiding new humidification of the fabric on its exit from the NIP).

TRIFLEX IMPREGNA

HIGH PENETRATION

● What is it?

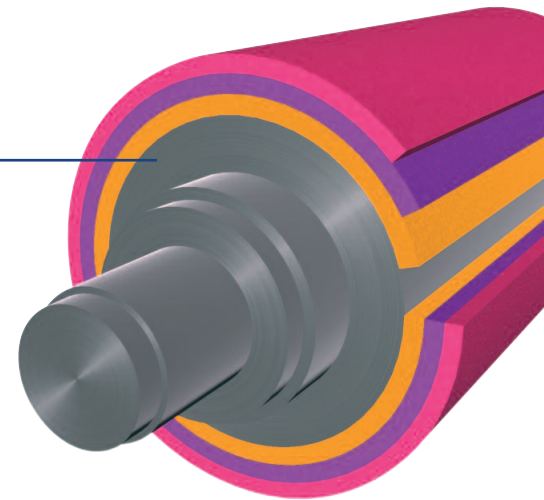
3 rubber layer system, with 3 different hardnesses: HARD-SOFT-HARD.

● Where to use it:

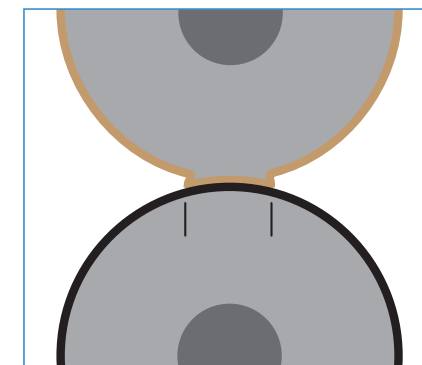
Intermediate squeezer where high penetration inside the fabric is needed.

● Advantages:

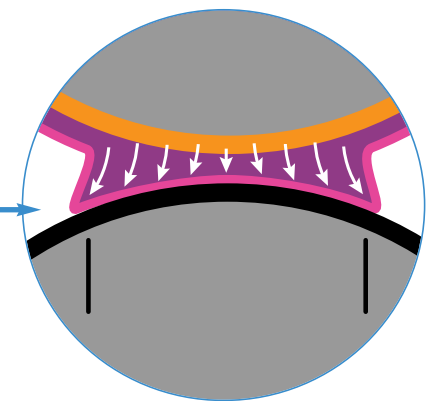
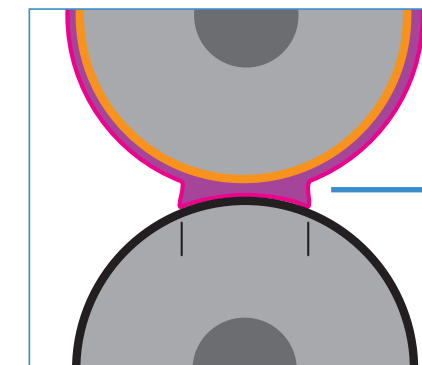
- Wider NIP impression without losing pressure transimtion over fabric.
- Higher contact time to improve chemical absorption.
- Outstanding wear resistance.



REGULAR COVERINGS

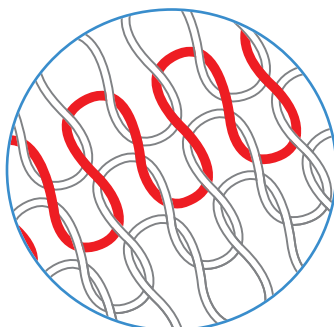


TRIFLEX IMPREGNA



TRIFLEX KNIT

HIGH SQUEEZE EFFICIENCY ON KNIT FABRICS



● What is it?

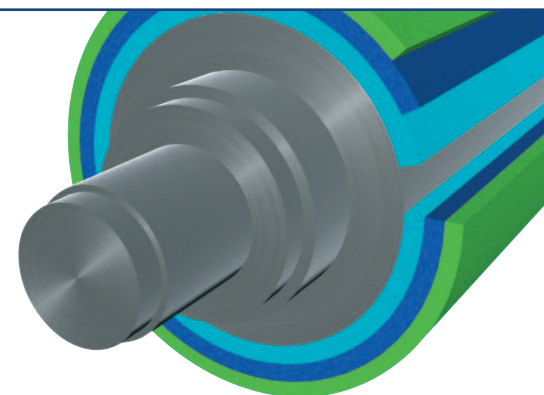
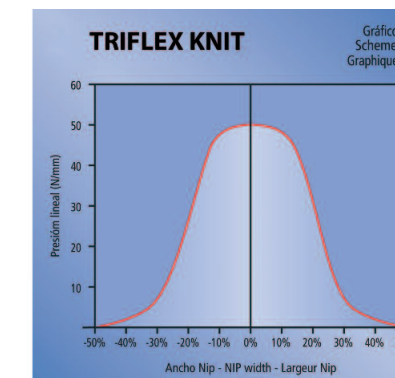
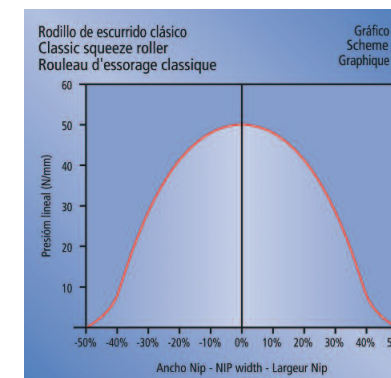
3 rubber layer system, with 3 different hardnesses SUPERHARD-HARD-SOFT.

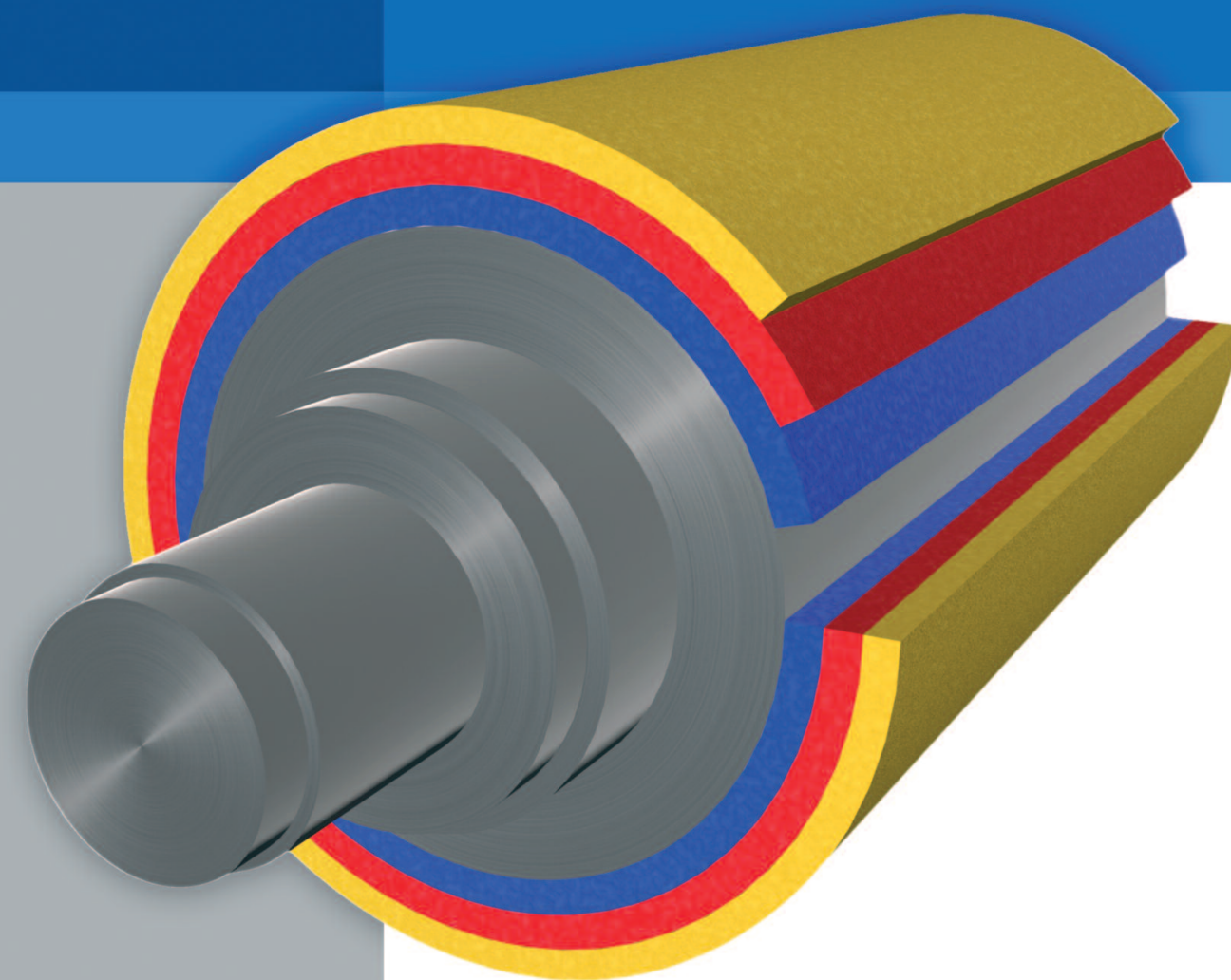
● Where to use it:

Final high squeezing padders working with knit fabrics.

● Advantages:

- Enlarges NIP width, increasing squeezing efficiency.
- Better adaptation to knit fabric structure.
- Avoids marks caused by fiber residues build up on the roller surface .





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