



ORAFIX® 1250QS

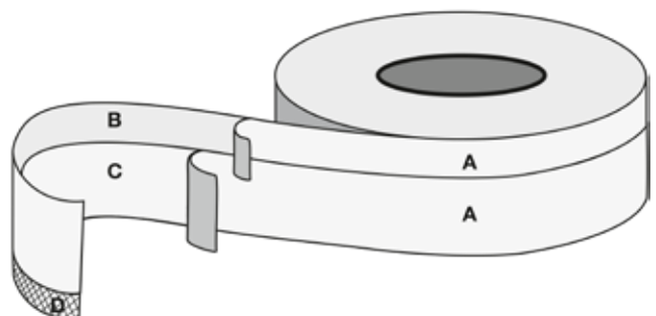
Quick Splice Tape

ORAFIX® 1250QS (Quick Splice) high performance splicing tape offers very high splice efficiency and performance in paper production, converting and printing. ORAFIX® 1250QS is designed for both wide web paper production and coating machines, as well as for newspaper and magazine printing on both cold set and heat set processes.

The innovative design of ORAFIX® 1250QS offers “Quick Splice” preparation combined with secure roll closure during high speed splicing operations, thus avoiding problems such as pre-opening of the splice and air traps in the rolls.

- Easy to use, with reduced risk of any splice failures
- Quick splice preparation
- No need for speed reduction
- No risk of air pockets caused by acceleration
- Eliminates the need for splicing tabs

A = Slit release liner
 B = Reel closing adhesive part
 C = Flying splice adhesive part
 D = Splittable strip



ORAFIX®

Engineered to Perform Better™

To find out more information visit www.orafol.com or contact your local ORAFOL distributor.

ORAFOL®

Performance Characteristics

ORAFIX® 1250QS

Quick Splice Tape

Easy steps to a perfect quick splice:

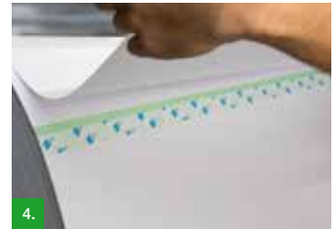


Figure 1 + 2: Apply the tape under the top layer of the paper roll with a squeegee, ensuring a small angle across the paper width is maintained to allow for optimal splitting.

Figure 3 + 4: Remove the upper part of the liner to expose the adhesive and attach the top paper layer onto the exposed adhesive part of the tape.



Figure 5, 6 + 7: Fold back and remove excess paper tail. Remove the lower part of the liner from the tape before accelerating the reel.

Figure 8: Store ORAFIX® 1250QS in re-sealable packaging.

	Typical value
Tape thickness	110 micron
Adhesive	Water soluble modified acrylic, green
Release liner	Siliconised paper, white, 90 g/m ²
Carrier	Water repulpable paper, white, 70 g/m ²
Tensile strength (DIN EN ISO 527-1)	Along: 160 N/25 mm Across: 80 N/25 mm
Elongation (DIN EN ISO 527-1)	Along: 2% Across: 4%
Adhesion to copy paper (FINAT TM1)	10 N/25 mm after 1 minute 12 N/25 mm after 20 minutes
Temperature resistance	Up to 200° C, momentary up to 230° C
Splitting force	1 N/12 mm

Certificates:

The adhesive used for ORAFIX® 1250QS, RA3, meets the demands of the Code of Federal Regulations, Food and Drugs (FDA), 21 CFR Ch. I (April 1, 2008 edition), § 175.105.



Example of the product in use.

