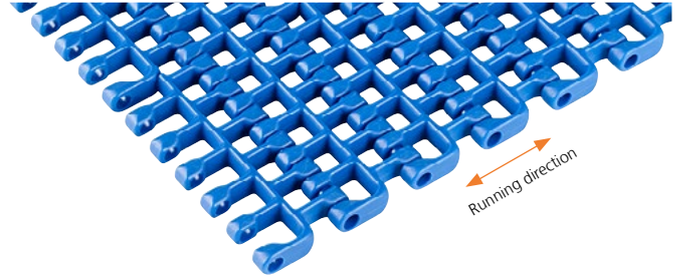


Product Information Sheet

uni SNB M2 50%



uni SNB M2 50%

We are proud to introduce a new member of our successful uni SNB M2 belt family; the new uni SNB M2 50%

Improving cooling process technology

An increasing amount of end users is using PMB for cooling lines replacing wire belting or other technologies.

To strengthen our position in the Bakery segment, we decided to develop a new member of the uni SNB M2 family that supports the market needs in the best possible way.

The design criteria for this belt were focusing on:

- improved cooling process performance
- easy cleaning & maintenance
- heat resistance
- flame retardancy

The result is this new uni SNB M2 50%.

As the name implies it offers 50% open area for increased airflow around the product. It has an evenly spread less than 3% contact area with the product (70% less than uni SNB M2 34%).

This minimized product contact area supports a more homogeneous cooling process with less product sweating. This can help increase the product shelf life which is of critical importance to our customers.

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The smooth design without dirt traps or sharp edges will make the belt easy to clean in comparison with most competitors' PMBs.

Standard offering includes a nylon belt. This will increase the belts heat resistance, wear resistance and flame retardancy. The belt makes use of the same easy to use lockpins, sprockets and accessories as the rest of the uni SNB M2 family.

KEY ADVANTAGES

- Increased cooling process efficiency
- Extended shelf life
- Reduced space required for cooling process
- Increased final product quality
- Increased throughput
- Increased cleanability
- Food safety
- Worker safety

Belt material & color	POM-D B	PP B	PP W
Pin and lock material & color	 PA6.6 B	PP W	

