## Endless Woven P4060BE AmDough20 Cotton 2.0mm



Article code: RMFA000045

| General information     |  |           |                        |             |       |                |                     |
|-------------------------|--|-----------|------------------------|-------------|-------|----------------|---------------------|
| Product group           | endless woven  |           |                        |             |       |                |                     |
| Industry segment        | Food: Bakery   |           |                        |             |       |                |                     |
| Main product feature    | Foodgrade, Moisture absorbant, Non-fraying           |           |                        |             |       |                |                     |
| Application             | Rotary moulder belt, Rotary cutter, Oven infeed belt |           |                        |             |       |                |                     |
| Indication of use       | Knife edge transfer, Abrasive applications           |           |                        |             |       |                |                     |
| Belt construction       |  |           |                        |             |       |                |                     |
| Tension layer           |  | Plain, co | tton                   |             |       |                |                     |
| Number of plies         |  | 1         |                        |             |       |                |                     |
| Bottom side             | material   | Ropanol,  | , PUR                  |             |       |                |                     |
|                         | finish   | impregna  | ation                  |             |       |                |                     |
|                         |  | transpar  | ent                    |             |       |                |                     |
|                         |  |           |                        |             |       |                |                     |
| Characteristics         |  |           |                        |             |       |                |                     |
| Food Grade (FG)         | yes  | EC 1935/  | /2004, EU 10-2011; FDA |             |       |                |                     |
|                         |  |           |                        |             |       |                |                     |
| Technical data          |  |           |                        |             |       |                |                     |
| -                       | ISO 21181  |           |                        |             | N/mm  | 571.01         |                     |
| Thickness               |  |           | total                  |             | mm    | 0.08           |                     |
| Weight                  |  |           |                        |             | kg/m² |                | lbs/ft <sup>2</sup> |
| Length                  |  |           | min. / max.            | 800 / 52000 |       | 31.5 / 2047.24 |                     |
| Width                   |  |           | min. / max.            | 40 / 3400   |       | 1.57 / 133.86  |                     |
| Operating temperature   | continuous   |           | from / to              | -10 / 110   |       | 14 / 230       |                     |
|                         | short  |           | from / to              | -30 / 130   |       | -22 / 266      |                     |
| Minimum pulley diameter |  |           |                        | 3           | mm    | 0.12           | in.                 |
| Tolerances              |  |           |                        |             |       |                |                     |
|                         | ± 2 %  |           | minimum ±              | 20          | mm    | 0.79           | in                  |
| - 5-                    | ± 2 %  |           | minimum ±              |             | mm    | 0.79           |                     |
| Thickness               | ± 2 %  |           |                        |             |       |                |                     |
| INICKNESS               |  |           | ±                      | 0.5         | mm    | 0.02           | in.                 |

## Top view



## Standard AmDough range

| Belttype    | Material           | Weave        | Belt Thickness [mm] |  |  |
|-------------|--------------------|--------------|---------------------|--|--|
| AmDough 100 | cotton             | broken twill | 2.8                 |  |  |
| AmDough 90  | cotton             | broken twill | 2.4                 |  |  |
| AmDough 80  | cotton / polyamide | broken twill | 2.4                 |  |  |
| AmDough 70  | cotton             | plain        | 2.0                 |  |  |
| AmDough 60  | cotton / polyamide | broken twill | 2.4                 |  |  |
| AmDough 50  | cotton / polyamide | plain        | 1.8                 |  |  |
| AmDough 40  | cotton / polyamide | plain        | 2.0                 |  |  |
| AmDough 20  | cotton / polyester | plain        | 2.0                 |  |  |

There is a linear relationship between the AmDough absorption numbers:

Heavy dough: wet, high degree of moisture, AmDough belt with higher absorption factor

Light dough: dry, low degree of moisture, AmDough belt with lower absorption factor

Top side: always uncoated

Bottom side: PUR transparent food grade impregnation for stability, better wear resistance and longer belt life

Belt edges are reinforced with polyamide selvedges.

Dimension: length up to 100 m, width up to 3400 mm

Broken twill (GK) types are also available as Twill (k) versions.

## Additional information

This sheet contains typical values, which apply to a temperature of approx. 20 °C (68 °F), unless otherwise stated, individual data may differ.

| Diameter of knife edge<br><135° [mm] |
|--------------------------------------|
| 5                                    |
| 4                                    |
| 4                                    |
| 3                                    |
| 4                                    |
| 3                                    |
| 3                                    |
| 3                                    |
|                                      |

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