

Product - Data-Sheet

| ESBAND Type | KTU 17.1 | | data-sheet no |
|--|------------------------|-----------------------|---------------|
| Material | Polya | Polyamide | |
| Tape thickness ¹⁾ | 0.85 | 0.85 mm | |
| Surface structure Tobacco side Running side | - | very rough smooth | |
| Grip on tobacco | god | good | |
| Temperature-resistance | 80 °C | | |
| Wear resistance | very good | | |
| Food approved | FDA 21 CFR 177.150 | | |
| Air Permeability ²⁾ | 43 m³/h | ± 3 m³/h | |
| Breaking strength ³⁾ | 550 N/cm | - 8,0 % | |
| Elongation of endless tape at 150 N/cm pre-tension | 2.20 % | + 0.3 % - 0.2 % | |
| Tape widths available | 6.20 mm up to 10.20 mm | | |
| Tolerances length ^{4) 6)} width thickness ¹⁾ | + 0.00 mm / - 0.60 mm | | |
| Recommended use⁵) tobacco transport | PROTOS GD 1-2-1 | PASSIM Decouflé D3 | |
| | | | |

¹⁾At measured pressure of 0,5 N/cm²; ²⁾Air permeability control according to MSN 85.001, tape width 9,2 mm; ³⁾Measured at single sling as per SCHLATTERER norm MSN 77.100; ⁴⁾Producible length from 2000 mm up to 7500 mm, other lengths on request; ⁵⁾The use in other fields requires former consultation of Max Schlatterer GmbH & Co. KG. Producible length from 2000 mm up to 7500 mm, other lengths on request; ⁶⁾Depending on

Edition: 11.04.2023

| L | storage conditions, suction tapes made of polyamide may snrink up to ∠.∪ %. | |
|---|--|------------------|
| | All data in this data-sheet correspond to the latest state of the art. Modifications are possible without prior notice. The values stated are for information only, they do not guarantee a specific property. | Copyright ESBAND |