

| CODE ES  | 630   |  |  | ТҮРЕ                       | RU-10 HP blue  |
|--|---|--|--|----------------------------|--|
|  |   |  |  |                            |  |
| COMPOSITION  |   |  |  |                            |  |
| Material   | Thermoplastic poly<br>- HP <sup>®</sup> system  | urethane   | e (TPU)  |                            |  |
| Hardness   | 85 ±5 Sh.A  |  |  |                            |  |
| Colour   | HP <sup>®</sup> blue  |  |  |                            |  |
| Surface  | Smooth  |  |  |                            |  |
| Coefficient<br>of friction<br>on steel   | 0.4   |  |  |                            | PRODUCT SYSTEM   |
| TECHNICAL SPI  | ECIFICATIONS  |  |  | FEATU                      | RES  |
| Diameter   | 10.0 mm   | 0.39   | in.  |                            | nt resistance to hidrolisis<br>ely good tensile strengths  |
| Weight   | 92.0 gr/m   | 0.06   | lbs./ft.   | - Elasticit<br>- Flexibili | ,  |
| Minimum pulley   | diameter 80.0 <sub>mm</sub>   | 3.15   | in.  | COMPL                      | IANCES   |
| Pull for 8% elongation150.0N33.7 <i>lbf.</i> Temperaturemin20°C-4°Fresistance (1)max60°C140°F(1) Use of the belt with limit values may reduce its life |   | EC 1935/2<br>EC 2023/2<br>EU 10/203<br>HACCP (H<br>FDA (Food<br>NSF/ANSI | C 1907/2006 Regulation and Amendments<br>2004 Regulation and Amendments<br>2006 Regulation and Amendments<br>11, 2023/1442 Regulation and Amendments<br>azard Analysis and Critical Control Points)<br>1 and Drug Administration)<br>3-A 14159-3-2014 Regulation and |                            |  |
| Humidity influen   | ce  | no   |  | Amendme<br>HALAL (W        | orld Halal Authority)  |
| Permanent antistatic dynamically<br>UNI EN ISO 21179 no  |   |  |  | Packagin                   | BLE FOR<br>g<br>cing machines  |
| JOINTING SYST  | EM  |  |  | NOTES                      | 3  |
| endless jointing   | eldable polyurethane it<br>of belts. For high prec<br>any size CHIORINO sup<br><b>`\$15".</b> | ision joi  | ints of  | transmis                   | which are used in various markets sion of light duty drives, at medium low speet reying light loads. |
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