

## **PU HOSE**



PU hose

| CODE  | DESCRIPTION | Ø I<br>mm | Ø E mm | WORKING PRESSURE max. bar | RADIUS<br>min. mm | WEIGHT<br>g/m | REEL<br>mt |
|-------|-------------|-----------|--------|---------------------------|-------------------|---------------|------------|
| 36024 | PU hose     | 2         | 4      | 19                        | 11                | 11,5          | 100        |
| 36046 | PU hose     | 4         | 6      | 13                        | 18                | 19,2          | 100        |
| 36068 | PU hose     | 6         | 8      | 9                         | 35                | 26,8          | 100        |
| 36810 | PU hose     | 8         | 10     | 7                         | 45                | 34,5          | 100        |

## **Datos Técnicos**

Technical-constructive features: polyurethane's flexibility is comparable to rubber and has a good resistance to kinking.

Application: these tubes were created for the conduction of air, food fluids, breathable air; suitable for pneumatics.

Working temperature: from -20° C to +60° C.

Specifications: product in compliance with FDA 21 CFR 177.2600 regulation. Row material in compliance with UE 10/2011 regulation.