

SUPER H20 Ribbon

soft PVC hose under layer in special material with hard PVC spiral.

Suitable for supply of water in swimming pool and spa

| | | | | | Flexibility Crushing resistance Abrasion resistance Chemical resistance Temperature range | | | Chemical Resistance Chart -5°C +60°C | | | | |
|----------|------------|----------|----------|---------------|---|-------------------|--------------------|---|-------------------|----------------|------------------------|--|
| | | | | | | icolture | Industry | Home | Buildir | ng Foo Beve | ed& erage | |
| Part.no. | ID inch | ID mm | OD mm | Weight g/m | Bend radius mm | Work press bar | Burst press bar | Vacuum mH2O | Coil lenght mt | Pallet mt | Dimension pallet cm | |
| 87P0300 | | 42 | 50 | 790 | 295 | 5 | 15 | 8 | 50 | 250 | 80x120 | |

5

4

15

12

8

8

30

30

240

210

80x120

110x130

NOTES:

587P0300 587P0310

587P0320

CHEMICAL RESISTANCE CHART available on TP REFLEX web site.

43

55

50

63

700

990

300

385

TEMPERATURE RANGE based on qualified literature; material datasheet or product tests. WORKING/BURST PRESSURE based on tests performed with water at temperature of 23 \pm 2 °C. DIMENSIONS AND PERFORMANCES referred to a temperature of 23 \pm 2 °C; different temperature as well as handling, storage, aging or application conditions can lead to different values. TOLERANCE: from 12 mm to 20 mm: \pm 0.3 mm | from 22 mm to 50 mm: \pm 0.5 mm | from 51 mm to 100 mm: \pm 1.0 mm | from 102 mm to 150 mm: \pm 1.5 mm from 152 mm to 200 mm: \pm 2.0 mm other values: \pm 5%

TIGHTNESS of hose to be tested after assembly of fittings; the test should be performed in safe conditions. TP REFLEX sales department is at disposal to evaluate requests concerning product application.

TP REFLEX has the right to modify the elements of this catalogue and declines any responsibility for unlike applications/misapplication of its products.