

Uncoated Single Jacket Competition Hose

Syntex Folia (white plain)

Construction

- inside: seamless polyurethane film, produced by the two-layer method
- outside: jacket of 100 % high tenacity synthetic polyester yarn (colour: white plain), circular-woven twill weave, warp and weft threads multiple twisted

Feature

- excellent as a competitive sport hose (super-light weight and small roll diameter)
- very light and flexible hose quality
- minimum maintenance
- extremely resistant to aging and ozone and UV
- excellent abrasion resistance
- temperature range from –35°C up to +80°C
- · minimum friction loss because of very smooth inner lining

Approvals/Certificates

• DIN 14811:2008-01+A2:2014-08

Approvals or Certificates mailed to you on demand.

Technical Details

Diam in Inch		Bursting Pressure in bar in PSI	Working Pressure in bar in PSI	Weight in g/m (+/-5%)	Wall Thickness in mm (+/-0,2 mm)	Theoretical Tensile Strength in kg
Uncoated Single Jacket Competition Hose						
1 2/3	42	60 (DIN) 870	16 (DIN) 235	165	1,35	4.200
2	52	60 (DIN) 870	16 (DIN) 235	195	1,35	5.800
3	75	60 (DIN) 870	16 (DIN) 235	325	1,45	8.600

The data regarding bursting pressure and working pressure refer only to the pure hose without couplings. Changes in technical specification without prior notice.



Syntex Folia (white plain)