

Silicone Hose Straight 2/3M

Specifications

Inner wall	Red silicone
Inner lay	Polyester inlay
Maximum temp.	180°C
Minimum temp.	-56°C
Material	Reinforced silicone rubber
Application	Coolant, air and water transfer. Also suitable for polar liquids, such as polyhydric alcohols and low-molecular ketones.

Inner diameter in mm's	Outer diameter in mm's	Wall length in mm	Code
16	26	2000	NSH601-03-016/2
16	26	3000	NSH601-03-016/3
19	29	2000	NSH601-03-019/2
19	29	3000	NSH601-03-019/3

Other physical properties:

Shore (A)	70 +/- 5
Tensile strength (Mpa)	7.08
Elongation at break (%)	258
Compression set (%) 70 hours at 125°C	21.3

Change in properties following heat-ageing at 175°C for 70 hours

Shore (A)	+3
% Change in tensile strength	-11,86
% Change in elongation at break	-22,76