## **NY 700 (R7)** Thermoplastic high pressure hose



## Properties

Fropenties					
Application	medium high pressure systems Forklift trucks Lubrication line				
Special features	tures high ozone and abrasion resistance no swelling or brittleness when used with solvents of alkaline media very good reverse bending fatigue strength slight volumetric expansion				
Standard	SAE 100 R 7				
Inner layer	Polyester elastomer				
Insert	two high tensile polyester braided inserts				
Outer layer	Polyurethane				
Colour	black				
Temp. min.	-40 °C				
Temp. max.	93 °C				
Elongation	+ 3 % to - 3 %				
Media	Mineral oil ASTM1 ASTM3 Polyglycol based oil Synthetic oils Water (0°C to + 60°C) Water-oil emulsions (up to 60°C)				

## Note

The change in length of the hose is determined at max. working pressure during testing to EN ISO 1402.

## Item

Identification	DN*	Size	Inches	Internal Ø (mm)	External Ø (mm)	Operating pressure	Burst pressure (bar)	Min. bending radius
NY 704	5	3	3/16"	5,0	9,6	210,0	840	25
NY 706	6	4	1/4"	6,5	12,2	210,0	840	35
NY 708	8	5	5/16"	8,1	14,3	190,0	760	45
NY 710	10	6	3/8"	9,7	16,0	160,0	640	55
NY 713	12	8	1/2"	13,0	20,3	140,0	560	95

HANSAREK NY 700/ SAE 100 R 7

DN = Nominal diameter, nominal width