

2SN M-HD hose



Application
Standard
Inner layer
Insert
Outer layer

Colour
Temp. min.
Temp. max.
Elongation
Media

medium high pressure circuits
 EN 853 2 SN
 oil resistant synthetic rubber
 two high tensile steel wire braided inserts
 synthetic rubber with high temperature,
 ozone and weather resistance
 black
 -40 °C
 100 °C
 + 2 % to - 4 %
 Mineral oil
 Polyglycol based oil
 Water (0°C to + 70°C)
 Water-oil emulsions

Name	DN	Ø wew. (mm)	Ø zew. (mm)	Ciśn. rob. (bar)	Ciśn. rozrywające (bar)	R. min.	Ciśnienie testowe
2SN DN06 M	6	6,3	15,5	400	1600	100	960
2SN DN08 M	8	8,0	16,5	350	1400	115	840
2SN DN10 M	10	9,5	19,5	330	1320	130	795
2SN DN12 M	13	12,7	22,5	275	1100	180	660
2SN DN16 M	16	16,0	25,5	250	1000	200	600
2SN DN19 M	20	19,0	29,5	215	850	240	510
2SN DN25 M	25	25,3	38,0	165	650	300	390