## HW 200 (2SN) Hot water hose



## Properties

i ioperaes	
Application	High pressure cleaning equipment
Standard	EN 853 2 SN
Inner layer	water, oil and heat resistant synthetic rubber
Insert	two high tensile steel wire braided inserts
Outer layer	environmentally safe synthetic rubber
Colour	black
Temp. min.	-10 °C
Temp. max.	150 °C
Elongation	+ 2 % to - 4 %
Media	Water Mineral oil (up to + 100°C) Water-oil emulsions

## Note

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

## Item DN\* Size Identification Inches Internal Ø External Ø Operating pressure Burst pressure Min. bending radius (mm (mm) (bar) (bar) (mm) HW 206 6 1/4" 4 6,4 15,0 400,0 1840 100 HW 208 5/16" 5 7,9 400,0 1470 8 16,6 115 HW 210 3/8" 10 6 9,5 19,0 400,0 1320 130 HW 213 12 1/2" 8 12,7 22,2 400,0 1200 180

HMISA-FLEX HW 200/EN 853/25N

DN = Nominal diameter, nominal width