## Hose Type 8/2

## **Duralife Flex™**



## **Applications**

Waterblasting: Heat Exchanger Tube Cleaning

Hydraulics: Instrumentation Packages for Gauges, Pressure

Testing for Valves, Tooling and Control Panels

Inner Core: Polyoxymethylene (POM)

**Pressure Support:** 2 layers of high-tensile steel wire

Polyamide (PA) Outer Cover:

Colour: green, other colours upon request Temperature: -22°F to 140°F [-30°C to +60°C]



Ø ID	Ø OD	Working Pressure*)	Burst Pressure ¹)	Min. Bend Radius	Weight	Nipple Ø ID	Sleeve	Sleeve Ø OD
0,32 inch	0,52 inch	12.180 psi	30.450 psi	5,12 inch	0,134 lbs/ft	0,22 inch	10820101	0,7 inch
8,1 mm	13,3 mm	840 bar	2.100 bar	130 mm	0,200 kg/m	5,5 mm	carbon steel	17,8 mm

## Fittings: ID8, Series A and X

Description	Size	Material	Part Number		
male fitting one piece waterblast	1/4"x18 NPTF	carbon steel	30820461X / 30820441/1X	male one piece fitting	
male fitting one piece waterblast	3/8"x18 NPTF	carbon steel	30820441X / 30820441/1X		
male fitting one piece waterblast	G1/4"	carbon steel	30820361X / 30820441/1X		
male fitting	1/4"x18 NPTF	carbon steel	30820411A	000000000000000000000000000000000000000	
male fitting	3/8"x18 NPTF	carbon steel	30820401A		
male fitting DIN3852 T2 form A	G1/4"	carbon steel	30820351A		
male fitting with 60°cone	G1/4"	carbon steel	30820321A		
male fitting flat seal nozzle type	G1/4"	carbon steel	30820381A		
male fitting DIN3852 T2 form A	G3/8"	carbon steel	30820341A		
male fitting with 60° cone	G3/8"	carbon steel	30820301A		
BSP female swivel	G3/8"	carbon steel	20820301A / 50860301	ds m	
metric female swivel with O-Ring	M20x1.5	carbon steel	20820201A / 50860201	2 C-Ring	
metric female swivel with O-Ring	M24x1.5	carbon steel	20820042A / 50820241		
Type M female swivel	3/4"x16 UNF	AISI 316Ti AISI 316Ti carbon steel	20820645A swivel nut / 50840605 swivel nut / 50840601	N. C.	
JIC female swivel	9/16"x18 UNF	carbon steel	20820601A / 50820601	Z V	
JIC female swivel	9/16"x18 UNF	AISI 316 Ti	20820605A / 50820605		

---- Additional fittings are available upon request. ----

