Hose Type 5/2OK

52OK070

SPIR STAR

ID5 - Series: KX and KQ

Applications

Waterblast:	Heat exchanger tube cleaning				
Hydraulics:	Pressure test equipment (valves, tooling and control panels), hydraulic tools (instrumentation packages for gauges, control of service equipment, hydraulic jacks, hydraulic tools)				



Technical Information

Inner Core:	Polyoxymethylene (POM)					
Pressure Support:	2 layers of high-tensile steel wire					
Outer Cover:	Polyamide (PA) in green					
Color:	I braided layer of stainless steel wire					
Temperature:	-30°C to +60°C [-22°F to 140°F]					

ØID	Ø OD	Wor 	king Pressure (SF 2,5:1)	Burst Pressure	Bend Radius		lius	Weight	Insert ID	
5,0 mm	10,8 mm		1.040 bar	2.600 bar	95 mm			0,220 kg/m	3,5 mm	
0,20 inch	0,43 inch		15.080 psi	37.700 psi	3,74 inch		1	0,147 lbs/ft	0,14 inch	
Part no. OnePiece Fitti	Thread ngs® with wrenc	Material h size	Hose part	Dime A	ensions B	(mm) C	မှု C	DnePiece Fit	tings®W	'S
30530451KQ	1/8"x27NPTF	Steel	30520442/IQ	13,3	39	10	9		D=3,5mm	m

				Dim	Dimensions (mm)			OnePiece Fittings®
Part no.	Thread	Material	Hose part	А	В	С	D	
OnePiece Fitti	ings®							
30530451KX	I/8"x27NPTF	Steel	30520442/IX	3,5	31	10	13,3	

Part no.	Mesh length	Overall length	Breaking strength	Suitable for SPIR STAR® hose	Hose securing grip
	(mm)	(mm)	(kN)	outer diameter (mm)	
Hose secur	ing grip shor	t version			
9056400	600,00	740,00	10,20	10-15	

Production related variations of the burst pressure of up to 5 % are possible. Other colors upon request.

The safety factors between the burst pressure and the working pressure as well as the test pressure depend on the operating conditions. For gaseous media the outer cover is to be pinpricked.

Regarding the safety factor for gaseous media please contact your local SPIR STAR® assembling center.

The indicated working pressure refers to the hose only. Depending on the used fitting the permitted working pressure of a hose assembly may be less.

*) Blast-Pro® fittings may only be used for tube cleaning operations inside the tube. They have not been designed for the use outside of tubes.

We reserve our rights for technical changes without notice. Subject to printing errors.