# **Hose Type VIPER**

ID6 - Series:



### **Applications**

**Hydraulics:** Torque wrenching

### **Technical Information**

Inner Core: Polyamide (PA)

**Pressure Support:** Multi layers of high-tensile steel wire and open synthetic

fibers

Outer Cover: Polyurethane (PUR)
Colour: Luminous yellow

**Temperature:** -30°C to +60°C [-22°F to 140°F]



ØID	Ø OD	Working P (SF 2,6:1)	ressure 	Burst Pressure	Bend Radius	Weight	Insert ID
6,1 mm	12,5 mm	700 bar		1.800 bar	80 mm	0,206 kg/m	4,0 mm
0,24 inch	0,49 inch	10.150 psi		26.100 psi	3,15 inch	0,138 lbs/ft	0,16 inch
Part no.	Thread	Material		Dime A	nsions (mm) B C 🎖		Sleeve
Sleeve							
VIPER-S	-	Steel		14,4	42	4	8

				Dime	ensions	(mm)		Insert
Part no.	Thread	Material	Nut	Α	В	С	암	ilisert
Male fitting								
VIPER-M-1/4	I/4"×18NPTF	Steel	-	4	68	14	14	
VIPER-M-3/8	3/8"×18NPTF	Steel	-	4	64	14	17	
Female fitting	NPT/NPTF							
VIPER-F-I/4	I/4"x18NPTF	Steel	-	4	67	20	19	

# **Hose Type VIPER**

ID6 - Series:



Part no.	Material	Crimp ring	Dir Ø	mensions (mm) Length	Bend restrictor
Rubber bend restrictor					
1.9518600	Rubber	QR-HL	34	126	
					- WORDEN

Part no.	Mesh length (mm)	Overall length (mm)	Breaking strength (kN)	Suitable for SPIR STAR® hose outer diameter (mm)	Hose securing grip
Hose secu	ıring grip sho	rt version			
9056400	600,00	740,00	10,20	10-15	
Hose secu	ıring grip long	g version			
905640L	600,00	990,00	10,20	10-15	

	Accessories combinations				
Without hose protection					
Description	Bend restrictor	Crimp ring	Securing grips		
Bend restrictor	1.9518400	QR-HL	-		
Securing grip	-	-	9056400		
Bend restrictor and securing grip	1.9518400	QR-HL	905640L		

Production-related variations of the burst pressure of up to 5 % are possible. Other colours 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.



# **Hose Type VIPER Twin**

ID6 - Series:





**Hydraulics:** Torque wrenching

### **Technical Information**

**Inner Core:** Polyamide (PA)

**Pressure Support:** Multi layers of high-tensile steel wire and open synthetic

Polyurethane (PUR) **Outer Cover:** 

Luminous yellow and purple red Colour: -30°C to +60°C [-22°F to 140°F] Temperature:



Ø ID	Ø OD	Working F (SF 2,6:1)	ressure 	Burst Pressure	Bend Radius	Weight	Insert ID
6,1 mm	12,5 mm	700 bar		1.800 bar	80 mm	0,412 kg/m	4,0 mm
0,24 inch	0,49 inch	10.150 psi		26.100 psi	3,15 inch	0,276 lbs/ft	0,16 inch
Part no.	Thread	Material		Dime A	nsions (mm) B C 약		Sleeve
Sleeve							
VIPER-S	-	Steel		14,4	42	4	8

				Din	nensions	(mm)		Insert
Part no.	Thread	Material	Nut	Α	В	С	암	IIISCI
Male fitting								
VIPER-M-1/4	I/4"x18NPTF	Steel	-	4	68	14	14	F 29
VIPER-M-3/8	3/8"×18NPTF	Steel	-	4	64	14	17	4 B
Female fitting	NPT/NPTF							
VIPER-F-I/4	I/4"x18NPTF	Steel	-	4	67	20	19	

Part no.	Material	Crimp ring	Dimensions (mm)  Ø Length	Bend restrictor
Rubber bend restrictor				
1.9518600	Rubber	QR-HL	34 126	- BOSOS

Production-related variations of the burst pressure of up to 5 % are possible. Other colours 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.

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