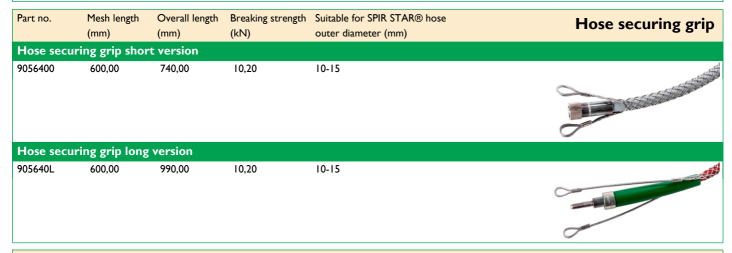
Hose Type	СОВКА			5COBRA		C	T	77 S	TAR®
				ID5 - Series: -					
Applications									
Hydraulics:	and co packag	ontrol panels)	essure test equipme 1, hydraulic tools (in s, control of service Iraulic tools)	strumentation				COBRA	
<b>Fechnical Inform</b>	nation					SPI	RSTAR		
nner Core:	Polyo	kymethylene	(POM)						
Pressure Suppor Outer Cover:	rt: multi-		-tensile steel wire		V				
Color:	Dark	. ,							
Color. Femperature:			22°F to 140°F]						
i emperature.	50 0								
ØID	Ø OD	Wor 	king Pressure (SF 2,5:1)	Burst Pressure	E	Bend Ra	ldius	Weight	Insert ID
5,0 mm	11,2 mm		1.800 bar	<b>4.500</b> bar		50 mn	n	0,260 kg/m	2,5 mm
0,20 inch	0,44 inch		26.100 psi	65.250 psi	5	,91 inc	h	0,174 lbs/ft	0,10 inch
_					nension		41		Sleeve
Part no. Sleeve	Thread	Material		A	В	С	암 암		
COBRA-S	-	Steel		15	45	-	-		
								4	в
Part no.	Thread	Material	Nut	Din A	nension: B	s (mm) C	ц ц		Insert
Male fitting 100°	external cone								
COBRA-M-1/4-100	G I/4"	Steel	-	2,5	69	11	17		

Male fitting for	USIT® Ring							
COBRA-M-1/4-U	GI/4"	Steel	-	2,5	76	18	22	S T B RING B
Female swivel 2	24°/60°							
COBRA-F-I-1/4	GI/4"	Steel	COBRA-F-N-1/4	2,5	62	-	19	

Hose Type COBRA SCOR							2	D	R STAR
				ID5 - Series: -					K JIAK
					Dim	ensions	(mm)		Swivel nu
Part no.	Thread	Material	Relief bores		Α	В	С	업	Swiverin
Swivel nut									
COBRA-F-N-1/4	G I/4"	Steel	l radial		9,2	16,5	8,5	19	
					Dim	ensions	(mm)		<b>Band</b> vestrists

Part no.	Material	Crimp ring		Length	Bend restrictor
Rubber bend restrictor					
1.9518600	Rubber	QR-HL	34	126	



## **Accessories combinations**

Swivel nut

Without hose protection			
Description	Bend restrictor	Crimp ring	Securing grips
Bend restrictor	1.9518600	QR-HL	-
Securing grip	-	-	9056400
Bend restrictor and securing grip	1.9518600	QR-HL	905640L

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.