ID13 - Series: E

## **Applications**

Waterblast: Heat exchanger tube cleaning, surface preparation

(concrete removal, surface cleaning of buildings, paint removal), tank and vessel cleaning, ultra high-pressure waterjet cutting and hydro demolition (cutting and demolition of armoured concrete, pipelines, paper or

steel)

**Hydraulics:** Pressure test equipment (valves, tooling and control

panels)

Oil and Gas: Gaseous media handling

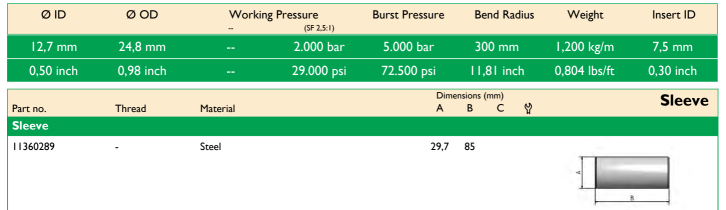
## **Technical Information**

Inner Core:Polyoxymethylene (POM)Pressure Support:6 layers of high-tensile steel wire

Outer Cover: Polyamide (PA)

Color: Red

**Temperature:**  $-30^{\circ}\text{C to } +70^{\circ}\text{C } [-22^{\circ}\text{F to } 158^{\circ}\text{F}]$ 



				Dime	Dimensions (mm)			Insert
Part no.	Thread	Material	Nut	Α	В	C	암	ilisert
HP fitting								
41360104E	MI8xI,5 LH	Stainless steel	-	7,5	157	28	-	<u> </u>
41360204E	M20×1,5 LH	Stainless steel	-	7,5	167	34	-	4
41360214E	9/16"x18UNF LH	Stainless steel	-	7,5	137	23,8	-	, B
Female swive	el with O-Ring							
21360244E	M24x1,5	Stainless steel	51361206	8,5	115	-	32	G-Ring S
Type M fema	le swivel							
21360644E	I"xI2UNF	Stainless steel	51360645, 51360641, 51360643	7,5	96	-	32	



SPIR STAR®

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	Material		Dime	ensions	(mm)		Swivel nut
Thread		Relief bores	Α	В	С	암	
I"xI2UNF	Steel	l radial	16,8	28	22	32	
I"xI2UNF	AISI 316	l radial	16,8	28	22	32	
M24x1,5	Steel	2 axial	16,8	28	21	32	
	I"xI2UNF I"xI2UNF	I"x12UNF Steel I"x12UNF AISI 316	I"x12UNF Steel I radial I"x12UNF AISI 316 I radial	Thread         Material         Relief bores         A           I"x12UNF         Steel         I radial         16,8           I"x12UNF         AISI 316         I radial         16,8	Thread         Material         Relief bores         A         B           I"x12UNF         Steel         I radial         16,8         28           I"x12UNF         AISI 316         I radial         16,8         28	I"x12UNF     Steel     I radial     16,8     28     22       I"x12UNF     AISI 316     I radial     16,8     28     22	Thread Material Relief bores A B C 방 I"x12UNF Steel I radial 16,8 28 22 32 I"x12UNF AISI 316 I radial 16,8 28 22 32

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.

