

## IT

- Pressa trasportabile con pompa pneumatica idraulica  
- Idonea per raccordi dritti, 45° e 90°

## EN

- Transportable press with hydraulic manual pump  
- Suitable for straight, 45° and 90° fittings

## DE

- Transportable Presse mit manueller Hydraulikpumpe  
- Geeignet für gerade, 45° und 90° Anschlüsse

## FR

- Presse transportable avec pompe oléodynamique manuelle  
- Utilisable avec raccords droits, 45° et 90°

## ES

- Prensa transportable con bomba oleodinámica manual  
- Puede ser utilizada con tuberías derechas, 45° y 90°

## PT

- Prensa transportável com bomba hidráulica manual  
- Pode ser usado com tubos retos, 45° e 90°

**code 39PR06**



**code 58UT022A (included)**



**IT** Utensile rimuovi morsetti con calamita

**EN** Magnet tool to remove pressing jaws

**DE** Magnetwerkzeug für die Entfernung von Pressbacken

**FR** Outil magnétique pour enlever les mâchoires de pressage

**ES** Herramienta magnética para sacar las mordazas de la prensa

**PT** Ferramenta magnética para remover os mordentes de prensar

**code 58UT001A (optional)**



**IT** Forbice taglia tubo

**EN** Scissor for hose

**DE** Schlauchschneideschere

**FR** Ciseaux coupe-tube

**ES** Tijeras cortatubos

**PT** Tesouras corta tubos

**code 58UT023A (optional)**



**IT** Lampada led con magnete

**EN** LED Light with magnet

**DE** LED-Lampe mit Magnet

**FR** Lampe à LED magnétique

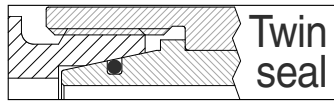
**ES** Lámpara LED con imán

**PT** Lâmpada LED com íman

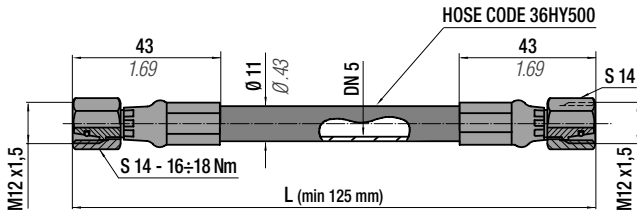
<b>AIR</b>	7 bar 110 psi	100 TON 110 US TON	380 x 430 x 400 mm 15 x 17 x 16 inch	38 kg 84 lb
				-5 ÷ 40 °C 23 ÷ 104 °F

CONNECTIONS	ORFS "TSM" HOSE Ø 5,5 p. 288	Micro 32° - JIC 37° "TSM" HOSE Ø 5,5 p. 272 - 273	FlexFlow "TMA" HOSE Ø 5,1 p. 275	JIC 37° "TNB" HOSE Ø 8 p. 273	EO 24° "HY 500" HOSE Ø 11 p. 268	ORFS "HY 400" HOSE Ø 12,7 p. 284
PRESSING JAWS	<b>code 39MTR10 (optional)</b> 	<b>code 39MTR11 (optional)</b> 	<b>code 39MTR12 (optional)</b> 	<b>code 39MTR13 (optional)</b> 		

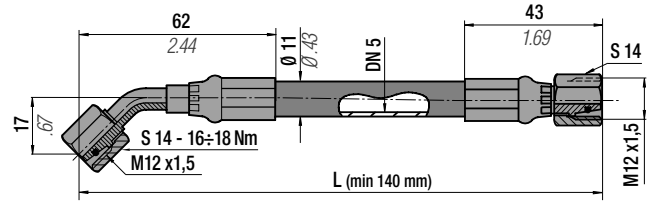
Ordering example: **39PR06A + 39MTR11** | Pressing jaws for Jic 37° "TNB" HOSE Ø 8,1



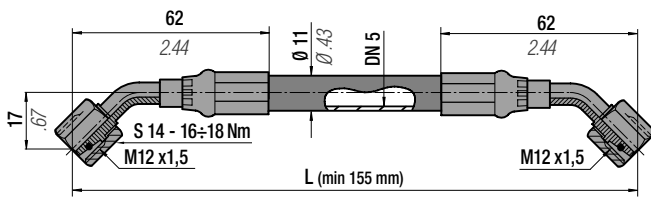
**code 36HY50001...**



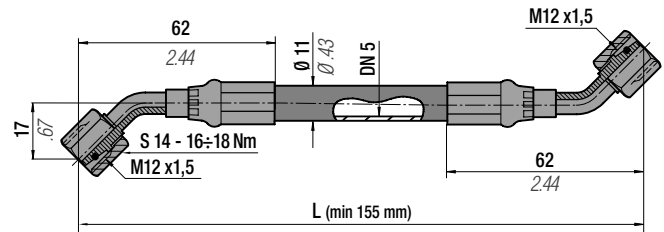
**code 36HY50002...**



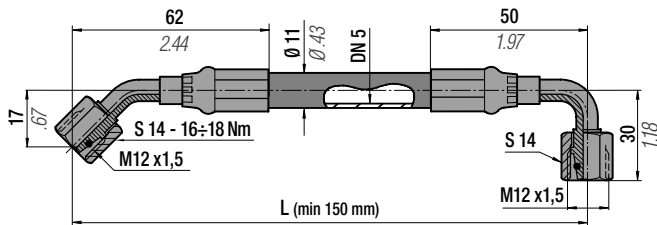
**code 36HY50003...**



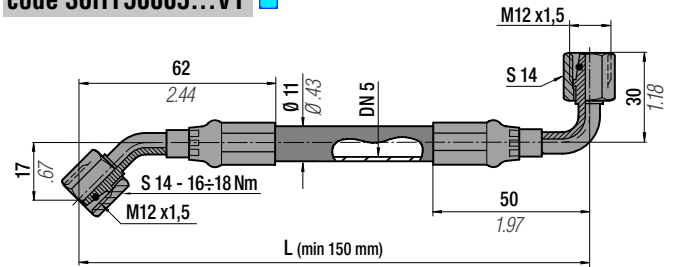
**code 36HY50003...V1** ■



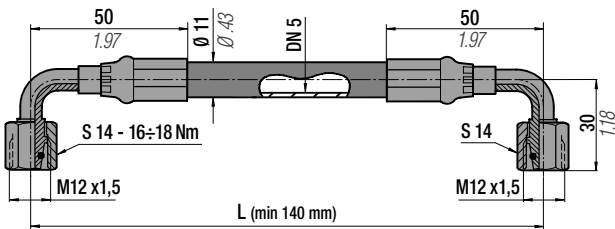
**code 36HY50005...**



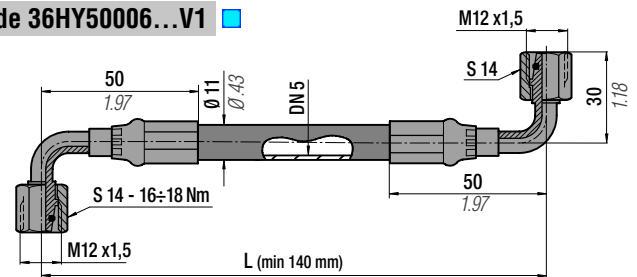
**code 36HY50005...V1** ■



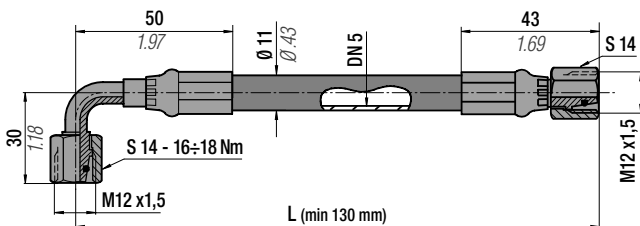
**code 36HY50006...**



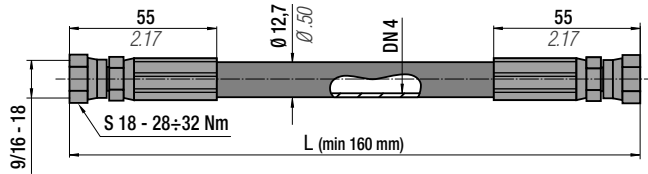
**code 36HY50006...V1** ■



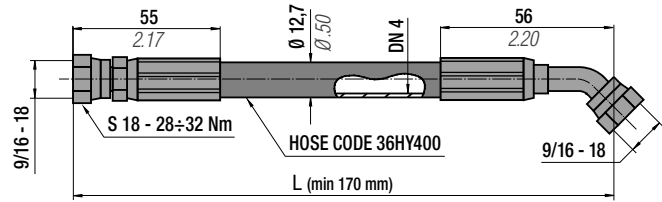
**code 36HY50004...**



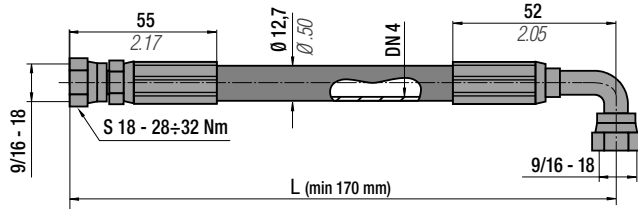
code 36HY40016...



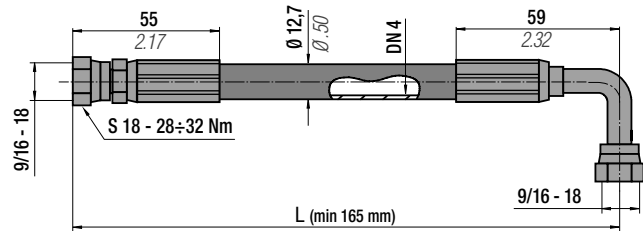
code 36HY40022...



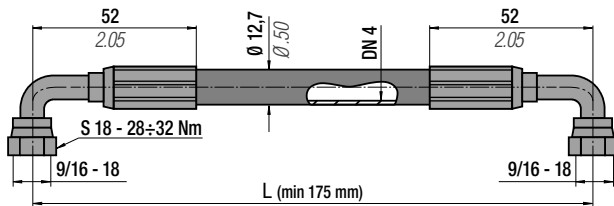
code 36HY40020...



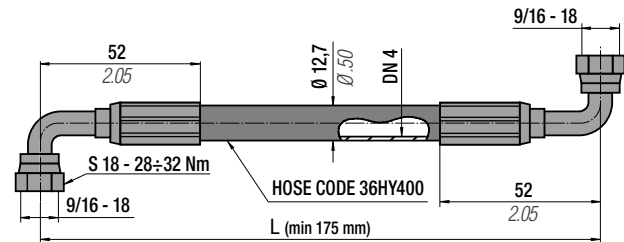
code 36HY40021...



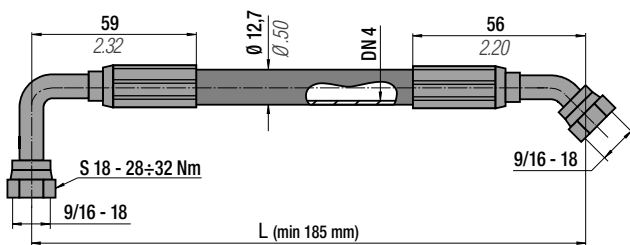
code 36HY40017...



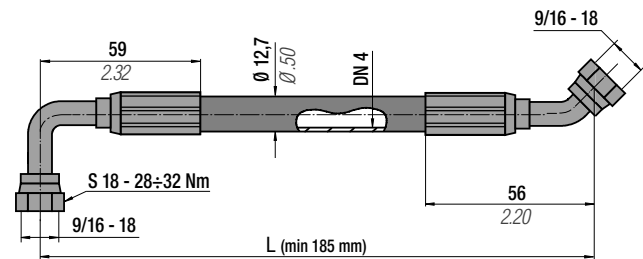
code 36HY40017...V1



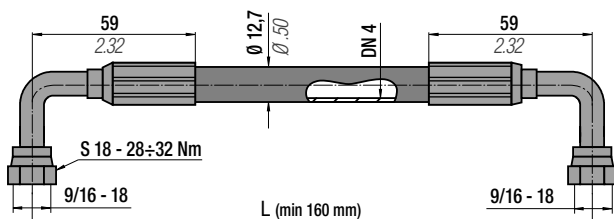
code 36HY40025...



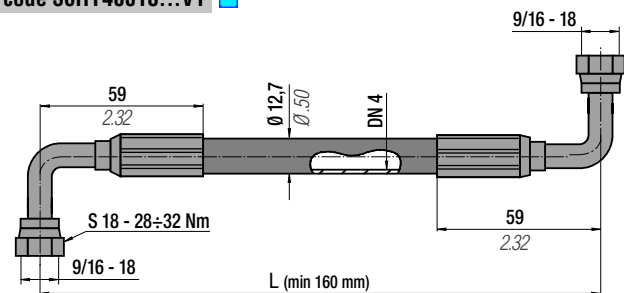
code 36HY40025...V1



code 36HY40018...

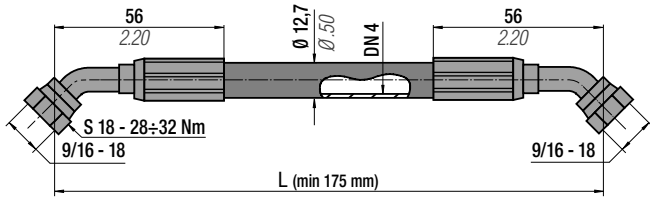


code 36HY40018...V1

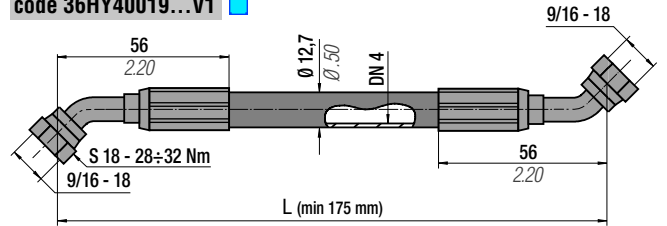


All dimensions in mm/inch

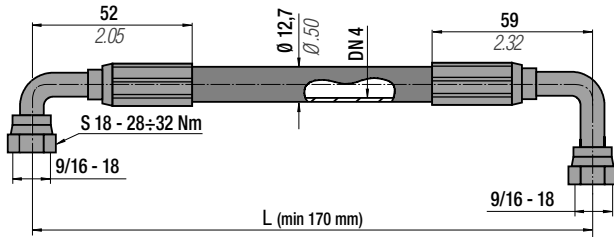
code 36HY40019...



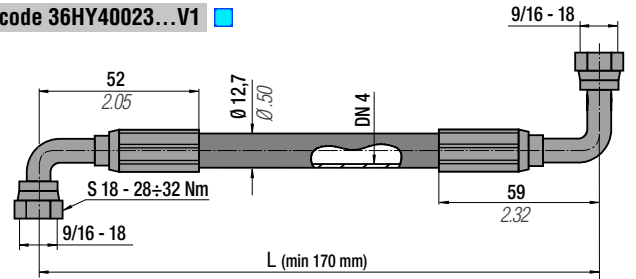
code 36HY40019...V1



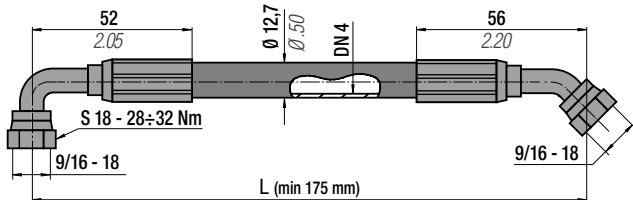
code 36HY40023...



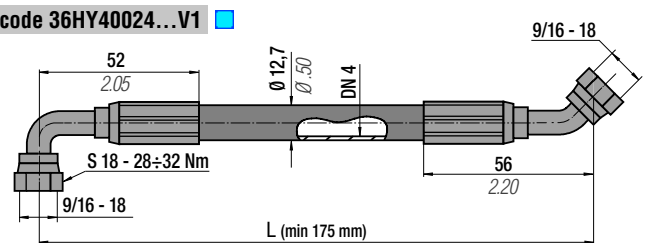
code 36HY40023...V1



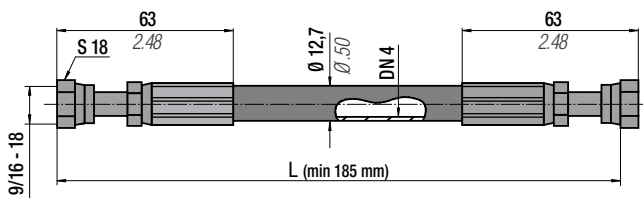
code 36HY40024...



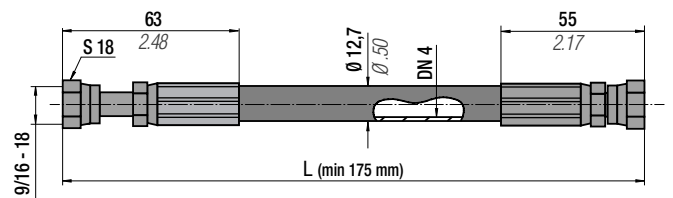
code 36HY40024...V1



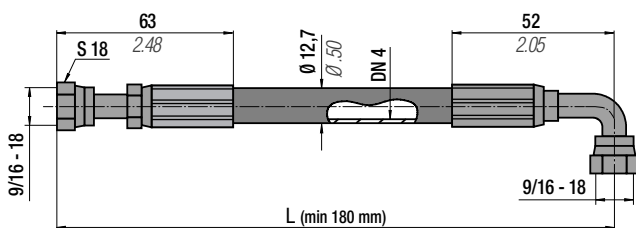
code 36HY40026...



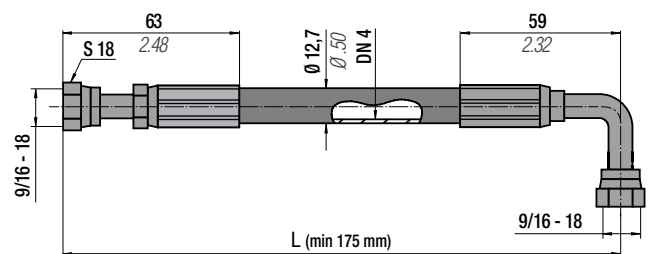
code 36HY40027...



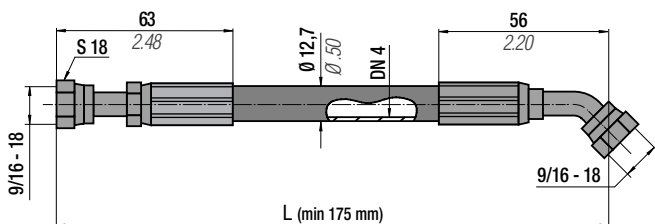
code 36HY40028...



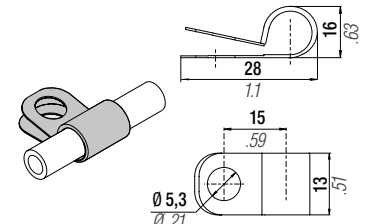
code 36HY40029...



code 36HY40030...



code: 36FF13A



Technical data				
"L" min	See each type	-	Volume	32 ml/metre
Operation pressure	345 bar	5003 psi	Dimension	1/4" (external Ø 5,5 mm)
Burst Pressure	1380 bar at 20°C	20010 psi at 68°F	Material	Thermoplastic
R (bending radius)	51 mm	2.01 in	Standard	SAE 100R8
Operation temperature	-40+ 100°C	-38 +212°F	Outer casing	Perforated



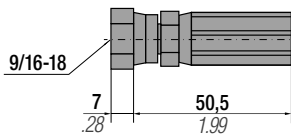
Lunghezza richiesta comprensiva di raccordi terminali  
Length upon request including end hose fittings  
Länge Anfrage einschließlich Ende Schlaucharmaturen  
Longueur requise, y compris des raccords d'extrémité  
Longitud requerida, incluyendo racores de los extremos  
Comprimento necessário incluindo todos os acessórios

L = 5 mm upward increase - Example (36HY40016 0300; 36HY40016 0305; ...)

## HOSE FITTINGS

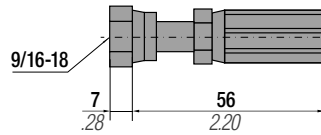
### code 36P9/1604

Straight Swivel



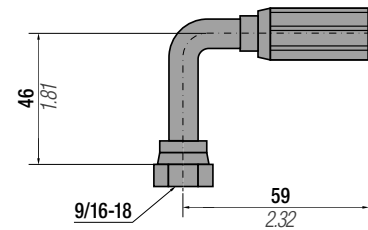
### code 36P9/1605

Straight Long Swivel



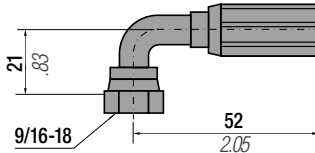
### code 36P9/1606

90° Long Swivel



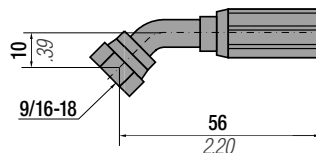
### code 36P9/1607

90° Swivel



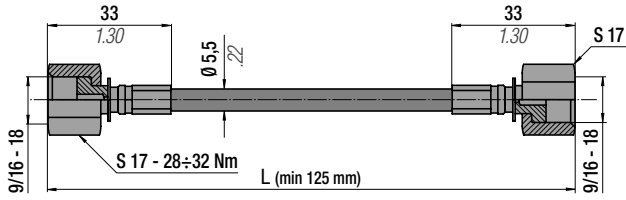
### code 36P9/1608

45° Swivel

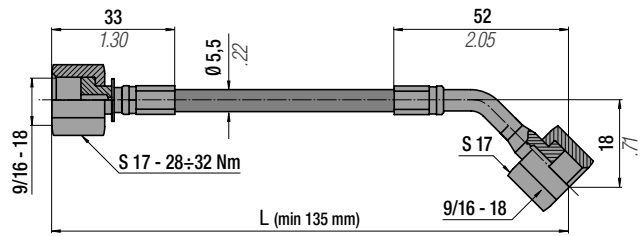


THIS PAGE IS INTENTIONALLY LEFT BLANK

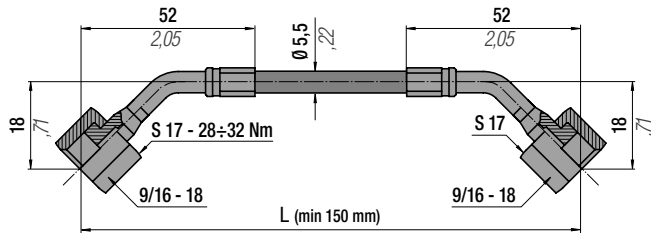
**code 36TSM9/1601...**



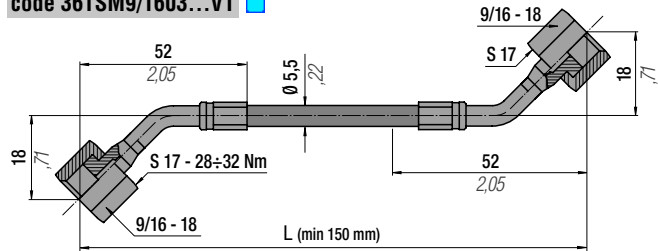
**code 36TSM9/1602...**



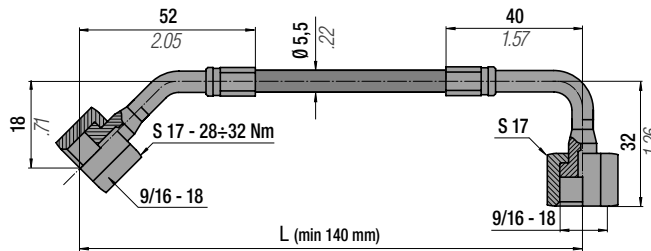
**code 36TSM9/1603...**



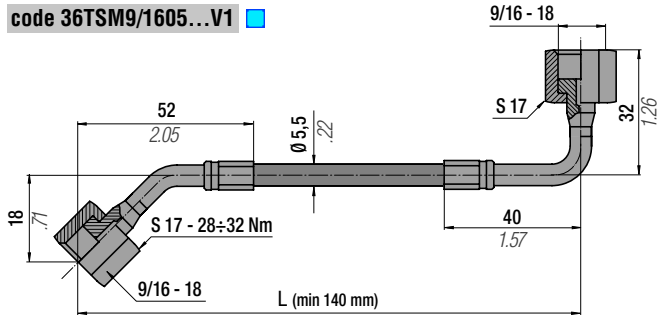
**code 36TSM9/1603...V1**



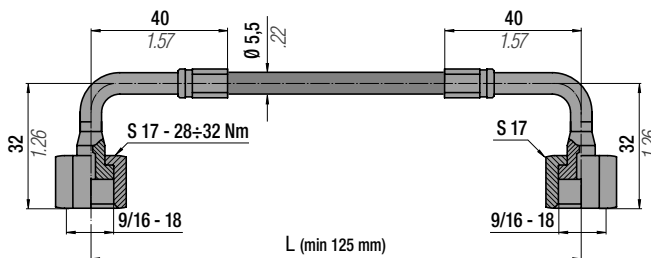
**code 36TSM9/1605...**



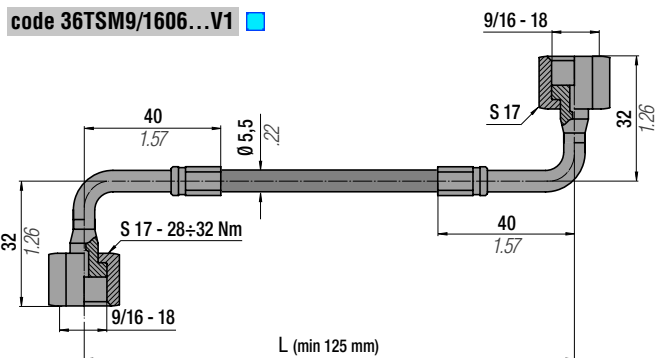
**code 36TSM9/1605...V1**



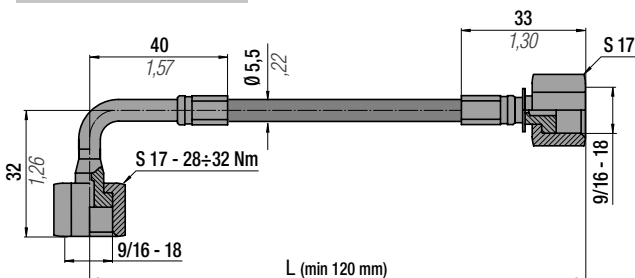
**code 36TSM9/1606...**



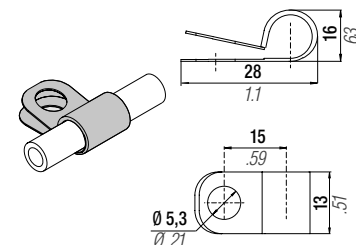
**code 36TSM9/1606...V1**



**code 36TSM9/1604...**



**code: 36FF13A**



Technical data				
"L" min	See each type	-	Volume	3 ml/metre
Operation pressure	630 bar	9135 psi	Dimension	5/64" (external Ø 5,5 mm)
Burst Pressure	1890 bar at 20°C	27400 psi at 68°F	Material	Thermoplastic
R (bending radius)	20 mm	0,79 in	Standard	-
Operation temperature	-40+ 100°C	-38 +212°F	Outer casing	Perforated

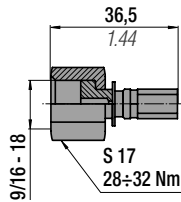


Lunghezza richiesta comprensiva di raccordi terminali  
Length upon request including end hose fittings  
Länge Anfrage einschließlich Ende Schlaucharmaturen  
Longueur requise, y compris des raccords d'extrémité  
Longitud requerida, incluyendo racores de los extremos  
Comprimento necessário incluindo todos os acessórios

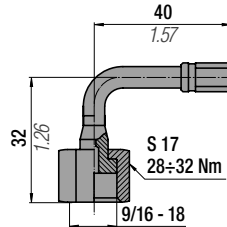
L = 5 mm upward increase - Example (36TSM9/1601 0300; 36TSM9/1605 0310; ...)

## HOSE FITTINGS

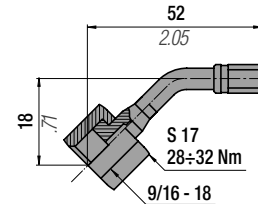
code 36P9/1601



code 36P9/1602



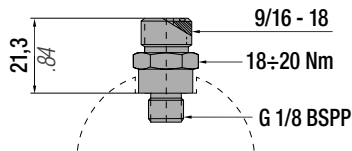
code 36P9/1603



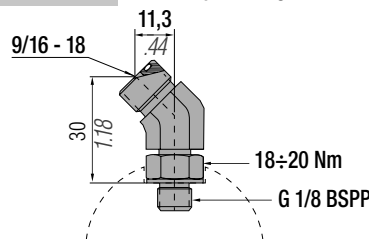
## ORFS CONNECTIONS

Raccordi tubo-cilindro/pannello - Hose-cylinder/panel connections - Anschlüsse zwischen schlauch und Zylinder/Kontrollarmatur - Raccords tuyau-cylindre/tableau - Racores manguera-cilindros/panel - Racord tubo-cilindro/painel

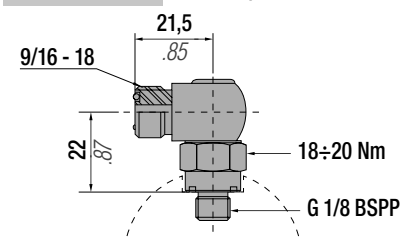
code PA-S Port Adapter - Straight



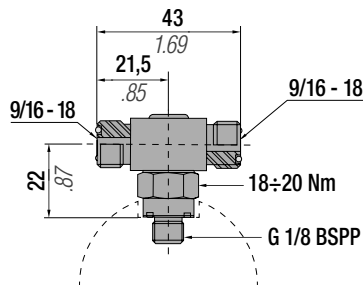
code PA-AS Port Adapter - Angle Swivel



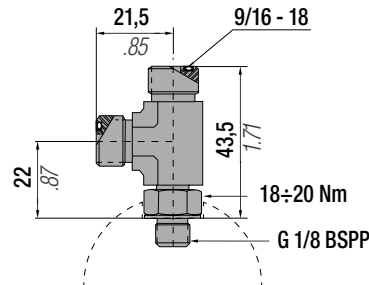
code PA-E Port Adapter - Elbow



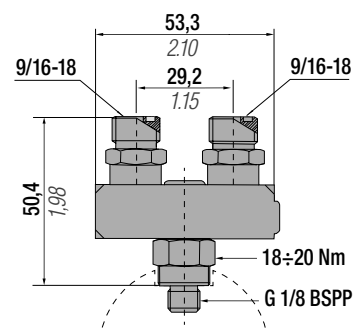
code PA-BTS Port Adapter - Brach Tee Swivel



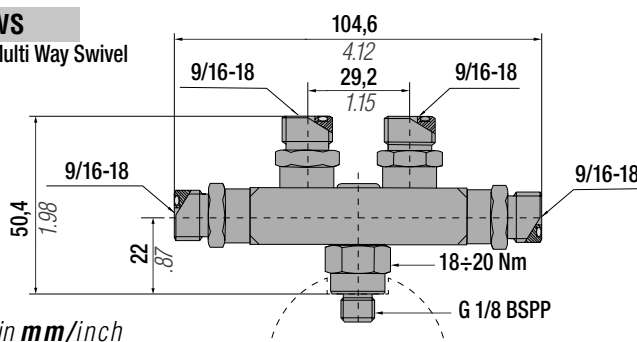
code PA-RT Port Adapter - Rum Tee



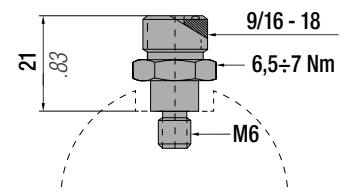
code PA-TWS Port Adapter - Two Way Swivel



code PA-MWS Port Adapter - Multi Way Swivel



code PA-M6



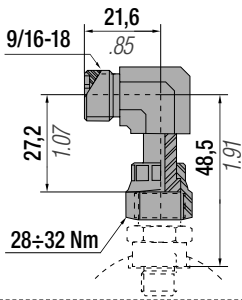
All dimensions in mm/inch



Raccordi di derivazione - Offtake connections - Anschlußstutzen - Raccords de dérivation - Racores de derivación - Racord de derivação

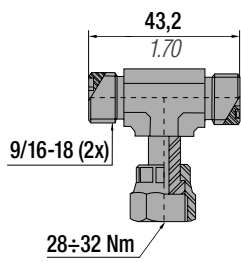
**code SN-A**

Swivel Nut-Angle



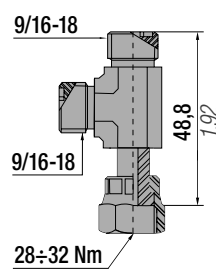
**code SN-BT**

Swivel Nut-Branch Tee



**code SN-RT**

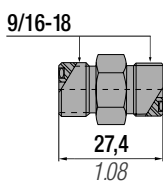
Swivel Nut-Run Tee



Raccordi tubo-tubo - Hose-hose connections - Anschlüsse zwischen Schlauch und Schlauch - Raccords tuyau-tuyau - Racores tubo-tubo - Racord tubo-tubo

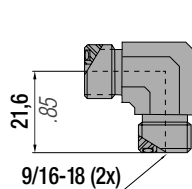
**code F-U**

Fitting-Union



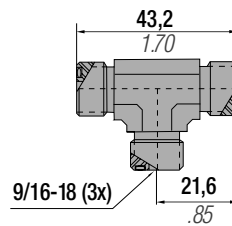
**code F-E**

Fitting-Elbow



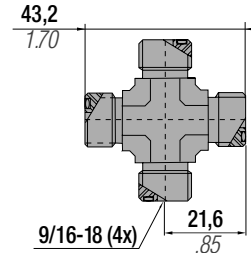
**code F-T**

Fitting-Tee



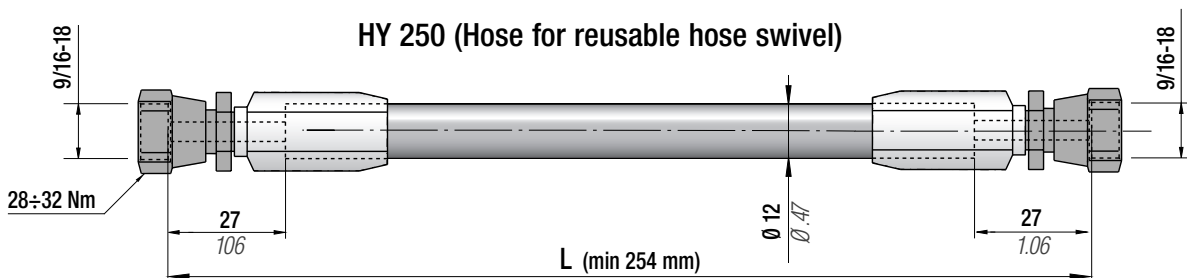
**code F-C**

Fitting-Cross



**HY 250**

**ORFS - O-ring face seal (available in the North America market only)**  
Hose Ø 12 mm



Technical data				
"L" min	See above	10,0 in	Volume	31 ml/metre
Operation pressure	190 bar	2750 psi	Dimension	1/4" (external ø 12 mm)
Burst Pressure	758 bar at 20°C	11000 psi at 68°F	Material	Thermoplastic
R (bending radius)	38 mm	1,5 in	Standard	SAE 100R7
Operation temperature	-40+ 100°C	-38 +212°F	Outer casing	Perforated



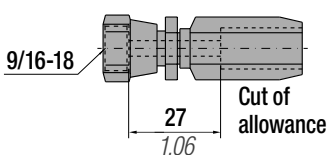
Lunghezza richiesta comprensiva di raccordi terminali  
Length upon request including end hose fittings  
Länge Anfrage einschließlich Ende Schlaucharmaturen  
Longueur requise, y compris des raccords d'extrémité  
Longitud requerida, incluyendo racores de los extremos  
Comprimento necessário incluindo todos os acessórios

L = 10 mm upword increase - Example (36HY40005 12" (305))

**REUSABLE HOSE SWIVELS**

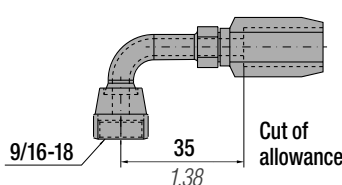
**code SHF-R**

Straight Swivel



**code HF-R90**

90° Swivel



**code HF-R45**

45° Swivel

