

INDICE

ADAPTADORES

PRENSAR













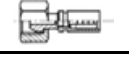
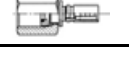



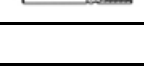
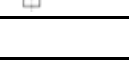
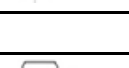




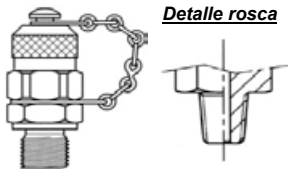
Imagen	Código	Tipo	Pag.
	RN 10 01 10	Toma de Presión BSPT	78
	RN 10 01 11	Toma de presión NPTF	78
	RN 10 03 10	Toma de presión BSP - Junta llana	78
	RN 10 03 20	Toma de presión Métrico - Junta llana	78
	RN 10 04 30	Toma de presión UNF - Junta tórica	78
	RN 40 01 12	Toma de Bayoneta BSP	79
	RN 40 01 20	Toma de Bayoneta Métrico - Junta tórica	79
	RN 50 01 20	Adaptador manómetro macho-hembra (recto)	79
	RN 50 02 20	Adaptador manómetro HG-hembra (recto)	79
	RN 50 05 20	Adaptador manómetro macho-hembra (90°)	79

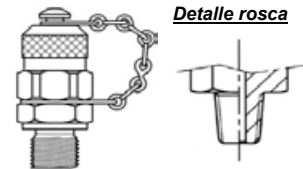
Imagen	Código	Tipo	Pag.
	TF 40 1	Tuberia Micro-hose	80
	RN 90 01	Casquillo de prensar	80
	RN 90 11	HG BSP 60° - prensar	80
	RN 90 12	HG BSP Asiento plano prensar	80
	RN 90 14	MF BSP Asiento plano prensar	80
	RN 90 23	MF NPTF - prensar	80
	RN 90 41	HG JIC 37° - prensar	82
	RN 90 54	E.L. Métrica - prensar	82
	RN 90 55	E.L. 90° Mét. - prensar	82
	RN 90 58	Esférico Met. - prensar	82
	RN 90 81	HG Met. (DKO) - prensar	82
	RN 91 11	HG ORFS - prensar	82
	RN 91 54	Espiga Recta Bayoneta prensar	82
	RN 91 81	Espiga Toma Presión prensar	82

RN 10 01 10
Toma de Presión
Macho M16x200 - Macho BSPT
-30°C +125°C
Acero



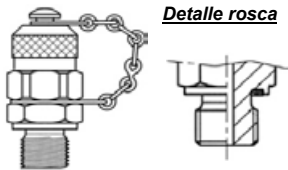
Código	Rosca BSPT	Pres. (bar)	Pack	A.Carb. €	A.Inox. €
RN 10 01 10 02	1/8	400	10		-
RN 10 01 10 04	1/4	630	10		-
RN 10 01 10 06	3/8	630	10		-

RN 10 01 11
Toma de Presión
Macho M16x200 - Macho NPTF
-30°C +125°C
Acero



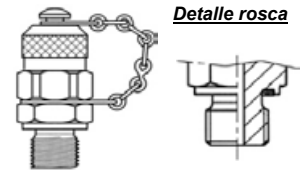
Código	Rosca NPTF	Pres. (bar)	Pack	A.Carb. €	A.Inox. €
RN 10 01 11 02	1/8	400	10		-
RN 10 01 11 04	1/4	630	10		-
RN 10 01 11 06	3/8	630	10		-

RN 10 03 10
Toma de Presión
Macho M16x200 - Macho BSP
-30°C +125°C (Junta Llana)
Acero



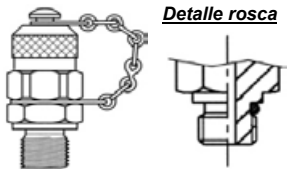
Código	Rosca BSP	Pres. (bar)	Pack	A.Carb. €	A.Inox. €
RN 10 03 10 02	1/8	630	10		-
RN 10 03 10 04	1/4	630	10		-
RN 10 03 10 06	3/8	630	10		-
RN 10 03 10 08	1/2	630	10		-

RN 10 03 20
Toma de Presión
Macho M16x200 - Macho Métrico
-30°C +125°C (Junta Llana)
Acero (Junta tórica en M.8x100)




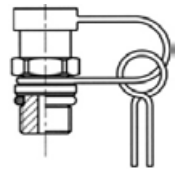
Código	Rosca Métrica	Pres. (bar)	Pack	A.Carb. €	A.Inox. €
RN 10 03 20 08	8x100	250	10		-
RN 10 03 20 10	10x100	630	10		-
RN 10 03 20 12	12x150	630	10		-
RN 10 03 20 14	14x150	630	10		-
RN 10 03 20 16	16x150	630	10		-

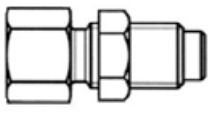
RN 10 04 30
Toma de Presión
Macho M16x200 - Macho UNF
-30°C +125°C (Junta Tórica)
Acero

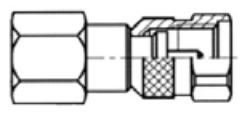


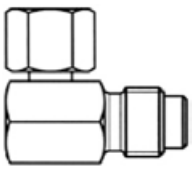
Código	Rosca UNF	Pres. (bar)	Pack	A.Carb. €	A.Inox. €
RN 10 04 30 04	7/16	630	10		-
RN 10 04 30 05	1/2	630	10		-
RN 10 04 30 06	9/16	630	10		-
RN 10 04 30 08	3/4	630	10		-

RN 40 01 12					
Toma de Presión (Bayoneta)					
Bayoneta - Macho BSP					
-30°C +125°C (BSPT en 1/8)					
Acero					
					
Código	Rosca BSP	Pres. (bar)	Pack	A.Carb €	A.Inox €
RN 40 01 12 02	1/8	400	10		-
RN 40 02 12 04	1/4	400	10		-
RN 40 02 12 06	3/8	400	10		-
RN 40 02 12 08	1/2	400	10		-

RN 40 04 20					
Toma de Presión (Bayoneta)					
Bayoneta - Macho Métrico					
-30°C +125°C (Junta Tórica)					
Acero					
					
Código	Rosca Métrica	Pres. (bar)	Pack	A.Carb €	A.Inox €
RN 40 04 20 08	8x100	250	10		-
RN 40 04 20 10	10x100	400	10		-

RN 50 01 20					
Adaptador recto manómetro					
Macho M16x200 - Hembra BSP					
-30°C +125°C					
Acero					
					
Código	Rosca BSP	Pres. (bar)	Pack	A.Carb €	A.Inox €
RN 50 01 20 04	1/4	630	10		-
RN 50 01 20 08	1/2	630	10		-

RN 50 02 20					
Adaptador recto manómetro					
HG M16x200 - Hembra BSP					
-30°C +125°C					
Acero (Hembra giratoria en parte métrica)					
					
Código	Rosca BSP	Pres. (bar)	Pack	A.Carb €	A.Inox €
RN 50 02 20 04	1/4	630	10		-
RN 50 02 20 08	1/2	630	10		-

RN 50 05 20					
Adaptador 90° manómetro					
Macho M16x200 - Hembra BSP					
-30°C +125°C					
Acero (Hembra giratoria en parte BSP)					
					
Código	Rosca BSP	Pres. (bar)	Pack	A.Carb €	A.Inox €
RN 50 05 20 04	1/4	630	10		-
RN 50 05 20 08	1/2	630	10		-

TF 40 1

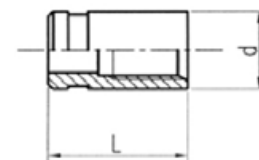
Tubería Micro-hose
 Refuerzo: 1 malla de hilo de aramida
 Temperatura: -40°C a +95°C
 Aplicación: Tomas de presión para manómetros.



Código	Ø Nominal	Trabajo (bar)	Rotura (bar)	Curvat. mm.	€
TF 40 1 02	2,0	630	1890	20	

RN 90 01

Casquillo prensar
 Manguera Micro-hose

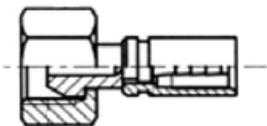


Acero

Código	Ø D (mm)	L (mm)	Pack	A.Carb €	A.Inox €
RN 90 01 00 02	8	14	10		-

RN 90 11

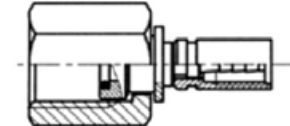
HG recta prensar
 Rosca GAS asiento 60°
 BSP
 Acero



Código	Ø Nominal	Rosca BSP	Pack	A.Carb €	A.Inox €
RN 90 11 02 02	2,0	1/8	10		-
RN 90 11 04 02	2,0	1/4	10		-

RN 90 12

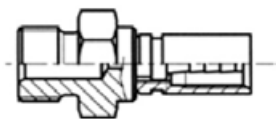
HG recta prensar
 Rosca GAS asiento plano
 BSP
 Acero



Código	Ø Nominal	Rosca BSP	Pack	A.Carb €	A.Inox €
RN 90 12 04 02	2,0	1/4	10		-
RN 90 12 08 02	2,0	1/2	10		-

RN 90 14

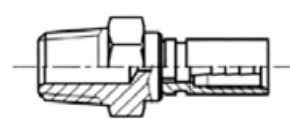
MF recto prensar
 Rosca GAS asiento plano
 BSP
 Acero



Código	Ø Nominal	Rosca BSP	Pack	A.Carb €	A.Inox €
RN 90 14 02 02	2,0	1/8	10		-
RN 90 14 04 02	2,0	1/4	10		-

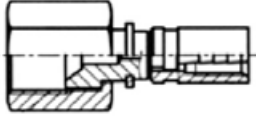
RN 90 23

MF recto prensar
 Rosca NPTF asiento 60°
 NPTF
 Acero




Código	Ø Nominal	Rosca NPTF	Pack	A.Carb €	A.Inox €
RN 90 23 04 02	2,0	1/8	10		-
RN 90 23 04 02	2,0	1/4	10		-

RN 90 41
HG recta prensar
Rosca JIC asiento 37°
UNF
Acero



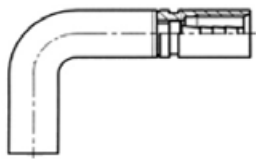
Código	Ø Nominal	Rosca JIC	Pack	A.Carb €	A.Inox €
RN 90 41 04 02	2,0	7/16	10		-
RN 90 41 05 02	2,0	1/2	10		-

RN 90 54
Espiga lisa recta prensar
Tubo Métrico
Acero



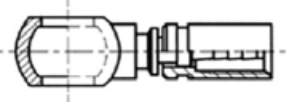
Código	Ø Nominal	Tubo (mm)	Pack	A.Carb €	A.Inox €
RN 90 54 04 02	2,0	4	10		-
RN 90 54 06 02	2,0	6	10		-
RN 90 54 08 02	2,0	8	10		-

RN 90 55
Espiga lisa 90° prensar
Tubo Métrico
Acero



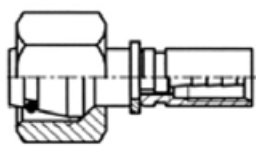
Código	Ø Nominal	Rosca X	Pack	A.Carb €	A.Inox €
RN 90 55 04 02	2,0	4	10		-
RN 90 55 06 02	2,0	6	10		-
RN 90 55 08 02	2,0	8	10		-

RN 90 58
Esferico recto prensar
Tubo Métrico
Acero



Código	Ø Nominal	OJO (mm)	Pack	A.Carb €	A.Inox €
RN 90 58 08 02	2,0	8	10		-
RN 90 58 10 02	2,0	10	10		-

RN 90 81
HG recta prensar
Rosca Métrica asiento 24°
DKO (Serie Ligera)
Acero

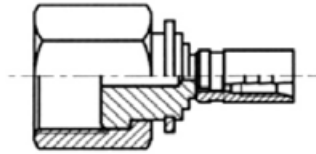


Código	Ø Nom.	Mang.	Pack	A.Carb €	A.Inox €
RN 90 81 12 02	2,0	12x150 6L	10		-
RN 90 81 14 02	2,0	14x150 8L	10		-
RN 90 81 16 02	2,0	16x150 10L	10		-

RC60
RC61
RC70
RC75
RD
RN
RH
RM
HE
HV
HM
HF
HC
TA
A
DT info
Dtos.

RN 91 11

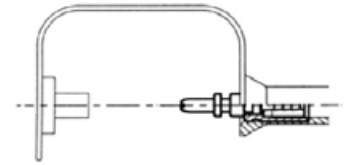
HG recta prensar
Rosca ORFS
ORFS
Acero



Código	Ø Nominal	Rosca ORFS	Pack	A.Carb €	A.Inox €
RN 91 11 06 02	2,0	11/16-16	10		-

RN 91 54

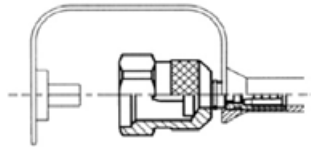
Espiga recta prensar
Bayoneta
Acero



Código	Ø Nominal	Ø bayon.	Pack	A.Carb €	A.Inox €
RN 91 54 00 02	2,0	3,3	10		-

RN 91 81

HG recta prensar
Toma de presión
Métrica
Acero



Código	Ø Nominal	Rosca Métrica	Pack	A.Carb €	A.Inox €
RN 91 81 15 02	2,0	16x150	10		-
RN 91 81 20 02	2,0	16x200	10		-