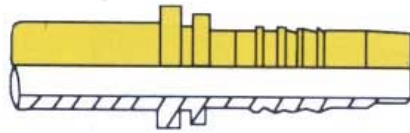


Guía para Selección de Espigas

Selección de Familia CONEXIONES MILIMETRICAS Y STANDARD



Familias de Prensado

Díámetro	SAE R7	SAE R1AT	SAE R2AT Y R8	R9R	Código Acero Inoxidable
3/16"	---	---	---	---	---
1/4"	23	23	23	23	---
5/16"	23	23	23	---	---
3/8"	23	23	23	23	---
13/32"	---	---	---	---	---
1/2"	23	23	23	24	---
5/8"	23	23	23	24	---
3/4"	23	23	23	24	---
1"	23	23	23	24	24
1.1/4"	---	23	23	24	24
1.1/2"	---	23	23	24	24
2"	---	23	23	24	24

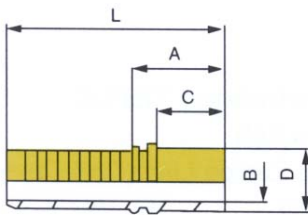
Serie 23 – Espiga Standard

Serie 24 – Espiga Larga

DICOFASA se reserva el derecho de modificar las dimensiones de sus conexiones.

Racores Prensados

Racores Prensados DICOFASA
 Para manguera SAE100R1/
 SAE100R2/ SAE100 R7 /
 SAE100 R8/ R9R
 (Figura 6000) Espiga Lisa Recta
 Según DIN2353



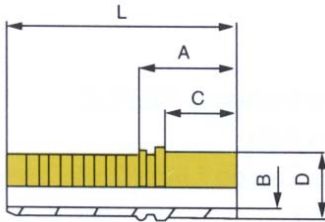
Código Acero al carbón	Código Acero Inoxidable	Diám. Int. Manguera	Diám. D Espiga	Dimensiones				Guión mang.	Guión Espiga
				Pulg	mm.	L	A		
Familia 23.6000									
	23.6000.0206I	1/8"	6					-2	-6
23.6000.0306	23.6000.0306I	3/16"	6	55	28.8	22	3.1	-3	-6
	23.6000.0308I	3/16"	8	55	28.8	22	3.1	-3	-8
23.6000.0406	23.6000.0406I	1/4"	6	56	29.3	22	4.1	-4	-6
23.6000.0408	23.6000.0408I	1/4"	8	57	29	22	4	-4	-8
23.6000.0410		1/4"	10	59	32	25	4	-4	-10
23.6000.0412		1/4"	12	59	32	25	4	-4	-12
	23.6000.0508I	5/16"	8	60	32	25	5	-5	-8
	23.6000.0510I	5/16"	10	60	32	25	5	-5	-10
23.6000.0512		5/16"	12	60	32	25	5	-5	-12
	23.6000.0610I	3/8"	10		34	25	7	-5	-10
23.6000.0612	23.6000.0612I	3/8"	12	60	31	24	7	-6	-12
23.6000.0615	23.6000.0615I	3/8"	15	62	32	25	7	-6	-15
23.6000.0812	23.6000.0812I	1/2"	12	64	33	25	9	-8	-12
23.6000.0815	23.6000.0815I	1/2"	15	64	33	25	10	-8	-15
23.6000.0816		1/2"	16	69	38	30	10	-8	-16
	23.6000.0818I	1/2"	18	69	38	30	10	-8	-18
23.6000.1018	23.6000.1018I	5/8"	18	74	40	32	13	-10	-18
23.6000.1020		5/8"	20	78	44	36	12	-10	-20
	23.6000.1022I	5/8"	22	78	44	36	12	-10	-22
23.6000.1222	23.6000.1222I	3/4"	22	76	36	28	15	-12	-22
23.6000.1225		3/4"	25	88	48	40	15	-12	-25
23.6000.1628	23.6000.1628I	1"	28	93	40	30	20	-16	-28
23.6000.1630		1"	30	107	54	44	20	-16	-30
23.6000.2035	23.6000.2035I	1, 1/4"	35	105	48	44	27	-20	-35
23.6000.2038		1, 1/4"	38	119	60	50	27	-20	-38
23.6000.2438		1, 1/2"	38	129	61	50	32	-24	-38
23.6000.2442		1, 1/2"	42	117	50	38	32	-24	-42

Tabla valida para manguera R9R solo en los diámetros 1/4" y 3/8"

Nota: las medidas L,A,C,B, son aproximadas pueden variar sin previo aviso.

Racores Presados

Racores Presados DICOFASA
Para manguera R9R
Compatible con
SAE100R1/SAE1000R2 /SAE100
R7/SAE100 R8
(Figura 6000) Espiga Lisa Recta
Según DIN2353



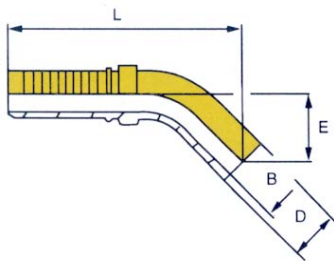
Código Acero al carbón	Código Acero Inoxidable	Diám. Int. Mang.	Diám. D Espiga	Dimensiones				Guión mang.	Guión Espiga
				L	A	C	B		
Familia 24.6000									
	24.6000.0408I	1/4"	8		31.0	22.0	4.0	-4	-8
	24.6000.0410I	1/4"	10		33.5	14.0	4.0	-5	-10
	24.6000.0412I	1/4"	12		35.5	26.0	4.0	-5	-12
	24.6000.0512I	5/16"	12		35.5	26.0	5.5	-5	-12
	24.6000.0614I	3/8"5	14		35.5	28.0	7.0	-7	-14
	24.6000.0814I	1/2"	14		35.5	28.0	7.0	-7	-14
	24.6000.0816I	1/2"	16		38.5	30.0	9.5	-8	-16
	24.6000.0820I	1/2"	20		42.0	36.0	9.5	-10	-20
	24.6000.1010I							-8	-16
	24.6000.1020I	5/8"	20		45.0	36.0	12.5	-10	-20
	24.6000.1212I								
	24.6000.1220I	3/4"	20		43.0	31.0	14.5	-10	-20
	24.6000.1225I	3/4"	25		51.0	40.0	14.5	-12	-25
	24.6000.1625I	1"	25		46.0	34.5	18.0	-12	-25
	24.6000.1630I	1"	30		56.0	44.0	20.0	-16	-30
24.6000.1816		1 / 2"	16	77	40	30	12	-8	-16
24.6000.1020		5 / 8"	20	82	46	36	13	-10	-20
24.6000.1225		3 / 4"	25	97	50	40	15	-12	-25
24.6000.1630		1"	30	110	54	44	20	-16	-30
24.6000.2038	24.6000.2038I	1, 1 / 4"	38	125	60	50	26	-20	-38

Espiga Lisa Recta "S" prensable para manguera de 4 mallas.

Nota: las medidas L,A,C,B, son aproximadas pueden variar sin previo aviso.

Racores Prensados

Racores Prensados DICOFASA
Para manguera SAE100R1/
SAE100R2/ SAE100R7/SAE100R8
/ R9R
(Figura 6040) Espiga Lisa
métrica (Codo 45°)
Según DIN2353

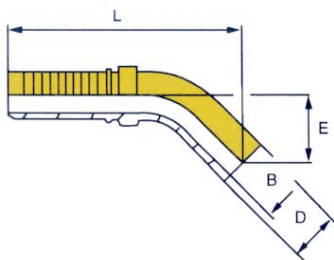


Codigo	Código Acero Inoxidable	Diám. Int. Manguera	Diám. D. Espiga	Dimensiones			Guión mang.	Guión Espiga
				L	E	B		
Familia 23.6040		Pulg	mm.					
23.6040.0306	23.6040.0306I	3 / 16"	6	64	22		4	-3
23.6040.0406	23.6040.0406I	1 / 4"	6	64	22		4	-4
23.6040.0408	23.6040.0408I	1 / 4"	8	66	26		4	-4
23.6040.0410		1 / 4"	10	68	26		4	-4
23.6040.0412		1 / 4"	12	70	27		4	-4
	23.6040.0510I	5 / 16"	10					-5
23.6040.0512		5 / 16"	12	70	27		5	-5
	23.6040.0610I	3 / 8"	10	69	27		5	-6
23.6040.0612	23.6040.0612I	3 / 8"	12	69	27		5	-6
23.6040.0615		3 / 8"	15	71	27		7	-6
23.6040.0812		1 / 2"	12	77	30		10	-8
23.6040.0815	23.6040.0815I	1 / 2"	15	77	30		10	-8
23.6040.0816		1 / 2"	16	79	32		10	-8
23.6040.1018	23.6040.1018I	5 / 8"	18	83	32		12	-10
23.6040.1020		5 / 8"	20	88	35		12	-10
23.6040.1222	23.6040.1222I	3 / 4"	22	94	35		15	-12
23.6040.1225		3 / 4"	25	101	40		15	-12
23.6040.1628		1"	28	117	40		20	-16
23.6040.1630		1"	30	123	47		20	-16
23.6040.2035		1. 1 / 4"	35	137	52		27	-20
23.6040.2038		1. 1 / 4"	38	144	55		27	-20
23.6040.2438		1,1 / 2"	38	154	55		32	-24
23.6040.2442		1,1 / 2"	42	162	60		36	-24

Tabla para manguera R9R solo en los diámetros 1 / 4" y 3 / 8"

Nota: las medidas L,E,B, son aproximadas pueden variar sin previo aviso.

Racores Prensados DICOFASA
Para manguera R9R
Compatible con SAE 100 R1
/SAE100 R2 /SAE 100 R7/
SAE100 R8
(Figura 6040) Espiga Lisa Métrica
(Codo 45°) Según DIN2353



Codigo	Código Acero Inoxidable	Diám. Int. Manguera	Diám. Int. Espiga	Dimensiones			Guión Mang.	Guión Espiga
				L	E	B		
Familia 24.6040		Pulg	mm.					
	24.6040.0410I	1/4"	10	65	22.5		4	-5
24.6040.0816	24.6040.0816I	1/2"	16	88	30		10	-8
24.6040.1020	24.6040.1020I	5/8"	20	97	32		12	-10
	24.6040.1024I							
	24.6040.1220I	3/4"	20	110	35		15	-12
24.6040.1225		3/4"	25	110	35		15	-12
24.6040.1630		1"	30	132	40		20	-16
24.6040.2038		1, 1/4"	38	152	52		27	-20

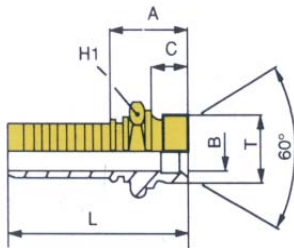
Espiga lisa de 45° "S" prénsale para manguera de 4 mallas.

Nota: las medidas L,E,B son aproximadas pueden variar sin previo aviso.

Racores Prensados

Racores Prensados DICO FASA

Para mangueras SAE 100R1 / SAE 100R2
SAE 100R7/ SAE 100R8 / R9R
(Figura 0100) Macho Fijo BSP
rosca recta
Rosca Inglesa (Cono 60°)
Según BS 5200



Nota: las medidas L,A,C,B,H1
son aproximadas pueden variar
sin previo aviso.

Código Acero al carbón	Código Acero Inoxidable	Diám. Int. Manguera	Rosca T	Dimensiones					Guión mang.	Guión Rosca
				Pulg	Pulg	L	A	C		
23.0100										
23.0100.0302		3 / 16"	1 / 8"	47	22	10	3.5	14	-3	-2
	23.0100.0304I									
23.0100.0402	23.0100.0402 I	1 / 4"	1 / 8"	49	22	10	4	14	-4	-2
23.0100.0404	23.0100.0404I	1 / 4"	1 / 4"	55	27	12	4	19	-4	-4
23.0100.0406	23.0100.0406I	1 / 4"	3 / 8"	56	28	12	4	22	-4	-6
23.0100.0504		5 / 16"	1 / 4"	55	27	12	5	19	-5	-4
23.0100.0506	23.0100.0506I	5 / 16"	3 / 8"	56	28	12	5	22	-5	-6
23.0100.0604		3 / 8"	1 / 4"	57	27	12	7	19	-6	-4
23.0100.0606	23.0100.0606I	3 / 8"	3 / 8"	59	29	12	7	22	-6	-6
23.0100.0608	23.0100.0608I	3 / 8"	1 / 2"	62	32	14	7	27	-6	-8
23.0100.0806		1 / 2"	3 / 8"	61	30	12	10	22	-8	-6
23.0100.0808	23.0100.0808I	1 / 2"	1 / 2"	65	33	14	10	27	-8	-8
23.0100.0810		1 / 2"	5 / 8"	67	32	16	14	30	-8	-10
23.0100.0812		1 / 2"	3 / 4"	67	36	16	10	32	-8	-12
23.0100.1010	23.0100.1010I	5 / 8"	5 / 8"	69	32	16	14	30	-10	-10
23.0100.1012	23.0100.1012I	5 / 8"	3 / 4"	69	35	16	12	32	-10	-12
23.0100.1212	23.0100.1212I	3 / 4"	3 / 4"	76	36	16	15	32	-12	-12
23.0100.1216	23.0100.1216I	3 / 4"	1"	78	38	18	15	41	-12	-16
23.0100.1616	23.0100.1616I	1"	1"	93	40	18	20	41	-16	-16
23.0100.1620	23.0100.1620I	1"	1, 1 / 4"	96	43	20	20	50	-16	-20
23.0100.2020	23.0100.2020I	1, 1 / 4"	1, 1 / 4"	103	43	20	27	50	-20	-20
23.0100.2024	23.0100.2024I	1, 1 / 4"	1, 1 / 2"	105	45	22	27	55	-20	-24
23.0100.2424	23.0100.2424I	1, 1 / 2"	1, 1 / 2"	114	46	22	32	55	-24	-24
23.0100.2432		1, 1 / 2"	2"	118	50	25	32	65	-24	-32
23.0100.3232	23.0100.3232I	2"	2"	123	50	25	44	65	-32	-32

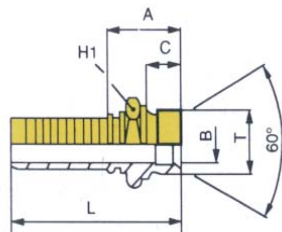
T

Tabla valida para manguera R9R solo en los diámetros 1/4" y 3/8"

Racores Prensados DICO FASA

Para manguera R9R
Compatible con SAE 100 R1
/SAE100 R2 /SAE 100 R7/SAE100 R8

(Figura 0100) Macho fijo BSP rosca
recta
Macho BSP Tipo R9R Según BS 5200



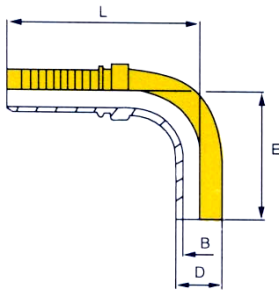
Código Acero al carbón	Código Acero Inoxidable	Diám. Int. Manguera	Rosca T	Dimensiones					Guión Mang.	Guión Rosca
				Pulg	mm.	L	A	C		
24.0100.										
24.0100.0808		1 / 2"	1 / 2"	80	34	13	9.7	27	-8	-8
24.0100.1010		5 / 8"	5 / 8"	85	34	16	14.5	30	-10	-10
24.0100.1212		3 / 4"	3 / 4"	90	39	16	15.5	32	-12	-12
24.0100.1616		1"	1"	100	49	18	21.0	38	-16	-16
24.0100.2020		1, 1 / 4"	1, 1 / 4"	115	52	22	27.0	50	-20	-20
24.0100.2424		1, 1 / 2"	1, 1 / 2"	120	54	23	33.0	55	-24	-24
24.0100.3232		2"	2"	125	58	29	46.0	70	-32	-32

Espiga prensable "S" para manguera de 4 y 6 mallas

Nota: las medidas L,A,C,B,H1 son aproximadas pueden variar sin previo aviso.

Racores Prensados

Racores Prensados
Para manguera SAE100R1/
SAE100R2/ SAE 100R7 / R9R
(Figura 6090) Espiga Lisa
métrica (Codo 90°)
Según DIN2353

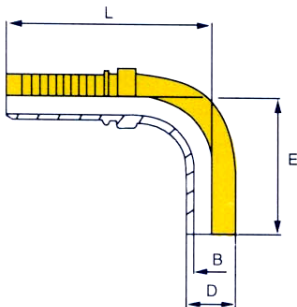


Código Acero al carbón	Código Acero Inoxidable	Diám. Int. Manguera	Diám. D. Espiga	Dimensiones			Guión mang.	Guión Espiga	
				Pulg	mm.	L			E
Familia 23.6090									
23.6090.0306	23.6090.0306I	3 / 16"	6	55	36		4	-3	-6
	23.6090.0308I	3 / 16"	8	55	36		4	-3	-8
23.6090.0406	23.6090.0406I	1 / 4"	6	55	36		4	-4	-6
23.6090.0408	23.6090.0408I	1 / 4"	8	57	39		4	-4	-8
23.6090.0410		1 / 4"	10	60	42		4	-4	-10
23.6090.0412	23.6090.0412I	1 / 4"	12	63	45		4	-4	-12
	23.6090.0508I	5 / 16"	8	62	45		5	-5	-8
	23.6090.0510I	5 / 16"	10	62	45		5	-5	-10
23.6090.0512		5 / 16"	12	62	45		5	-5	-12
23.6090.0610	23.6090.0610I	3 / 8"	10	61	42		7	-6	-10
23.6090.0612	23.6090.0612I	3 / 8"	12	64	45		7	-6	-12
23.6090.0615	23.6090.0615I	3 / 8"	15	67	52		7	-6	-15
23.6090.0812		1 / 2"	12	70	62		10	-8	-12
23.6090.0815	23.6090.0815I	1 / 2"	15	70	62		10	-8	-15
23.6090.0816		1 / 2"	16	73	55		10	-8	-16
	23.6090.0818I	1 / 2"	18	73	55		10	-8	-18
23.6090.1018	23.6090.1018I	5 / 8"	18	78	58		12	-10	-18
23.6090.1020		5 / 8"	20	81	65		12	-10	-20
	23.6090.1022I								
23.6090.1222	23.6090.1222I	3 / 4"	22	88	65		15	-12	-22
23.6090.1225		3 / 4"	25	97	75		15	-12	-25
23.6090.1628		1"	28	114	77		20	-16	-28
23.6090.1630		1"	30	120	87		20	-16	-30
23.6090.2035		1, 1 / 4"	35	131	95		27	-20	-35
23.6090.2038		1, 1 / 4"	38	140	105		27	-20	-38
23.6090.2438		1, 1 / 2"	38	150	105		32	-24	-38
23.6090.2442		1, 1 / 2"	42	158	115		32	-24	-42

Tabla valida para manguera R9R solo en los diámetros 1/4" y 3/8"

Nota: las medidas L,E,B, son aproximadas pueden variar sin previo aviso.

Racores Prensados
Para manguera R9R
Compatible con SAE 100 R1
/SAE100 R2 /SAE 100 R7/
SAE100 R8
(Figura 6090) Espiga Lisa
Métrica
(Codo 90°) Según DIN2353



Código Acero al carbón	Código Acero Inoxidable	Diám. Int. Manguera	Diám. Int. Espiga	Dimensiones			Guión Mang.	Guión Espiga	
				Pulg	mm.	L			E
Familia 24.6090									
	24.6090.0410I	1/4"	10		40		4.0	-5	-10
	24.6090.0412I	1/4"	12					-5	-12
	24.6090.0512I	5/16"	12		45		5.5	-5	12
	24.6090.0614I	3/8"	14		49		7.0	-7	-14
	24.6090.0814I	1/2"	14		49		9.5	-7	-14
24.6090.0816	24.6090.0816I	1 / 2"	16	82	55		10	-8	-16
24.6090.1020	24.6090.1020I	5 / 8"	20	84	65		12	-10	-20
	24.6090.1220I	3 / 4"	20	106	75		15	-12	-20
24.6090.1225		3 / 4"	25	106	75		15	-12	-25
24.6090.1630		1"	30	229	87		20	-16	-30
24.6090.2038		1, 1 / 4"	38	140	105		27	-20	-38

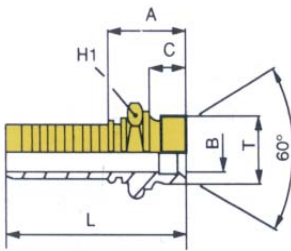
Espiga lisa 90° "S" prensable para manguera de 4 mallas

Nota: las medidas L,E,B son aproximadas pueden variar sin previo aviso.

Racores Presados

Racores Presados

Para mangueras SAE 100R1 / SAE 100R2
SAE 100R7/ SAE 100R8 / R9R
(Figura 0100) Macho Fijo BSP
rosca recta
Rosca Inglesa (Cono 60°)
Según BS 5200



Código Acero al carbón	Código Acero Inoxidable	Diám. Int. Manguera	Rosca T	Dimensiones					Guión mang.	Guión Rosca
				L	A	C	B	H1		
Familia 23.0100		Pulg	Pulg							
23.0100.0302		3/16"	1/8"	47	22	10	3.5	14	-3	-2
	23.0100.0304I									
23.0100.0402	23.0100.0402I	1/4"	1/8"	49	22	10	4	14	-4	-2
23.0100.0404	23.0100.0404I	1/4"	1/4"	55	27	12	4	19	-4	-4
23.0100.0406	23.0100.0406I	1/4"	3/8"	56	28	12	4	22	-4	-6
23.0100.0504		5/16"	1/4"	55	27	12	5	19	-5	-4
23.0100.0506	23.0100.0506I	5/16"	3/8"	56	28	12	5	22	-5	-6
23.0100.0604		3/8"	1/4"	57	27	12	7	19	-6	-4
23.0100.0606	23.0100.0606I	3/8"	3/8"	59	29	12	7	22	-6	-6
23.0100.0608	23.0100.0608I	3/8"	1/2"	62	32	14	7	27	-6	-8
23.0100.0806		1/2"	3/8"	61	30	12	10	22	-8	-6
23.0100.0808	23.0100.0808I	1/2"	1/2"	65	33	14	10	27	-8	-8
23.0100.0810		1/2"	5/8"	67	32	16	14	30	-8	-10
23.0100.0812		1/2"	3/4"	67	36	16	10	32	-8	-12
23.0100.1010	23.0100.1010I	5/8"	5/8"	69	32	16	14	30	-10	-10
23.0100.1012	23.0100.1012I	5/8"	3/4"	69	35	16	12	32	-10	-12
23.0100.1212	23.0100.1212I	3/4"	3/4"	76	36	16	15	32	-12	-12
23.0100.1216	23.0100.1216 I	3/4"	1"	78	38	18	15	41	-12	-16
23.0100.1616	23.0100.1616 I	1"	1"	93	40	18	20	41	-16	-16
23.0100.1620	23.0100.1620I	1"	1, 1/4"	96	43	20	20	50	-16	-20
23.0100.2020	23.0100.2020I	1, 1/4"	1, 1/4"	103	43	20	27	50	-20	-20
23.0100.2024	23.0100.2024I	1, 1/4"	1, 1/2"	105	45	22	27	55	-20	-24
23.0100.2424	23.0100.2424I	1, 1/2"	1, 1/2"	114	46	22	32	55	-24	-24
23.0100.2432		1, 1/2"	2"	118	50	25	32	65	-24	-32
23.0100.3232	23.0100.3232I	2"	2"	123	50	25	44	65	-32	-32

Tabla valida para manguera R9R solo en los diámetros 1/4" y 3/8"

Nota: las medidas L,A,C,B,H1 son aproximadas pueden variar sin previo aviso.

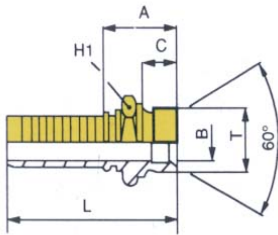
Racores Prensados

Racores Prensados

Para mangueras :R9R

Compatible con SAE 100R1 / SAE 100R2
 SAE 100R7/ SAE 100R8 / R9R

(Figura 0100) Macho Fijo BSP
 rosca recta
 Macho BSP Tipo R9R Según BS 5200



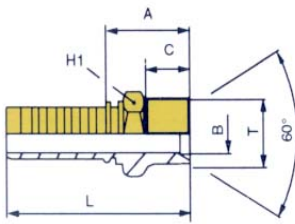
Código Acero al carbón	Código Acero Inoxidable	Diám. Int. Manguera	Rosca T	Dimensiones					Guión Mang.	Guión Espiga
				Pulg	Pulg	L	A	C		
Familia 24.0100.										
	24.0100.0202I	1/8"	1/8"							
	24.0100.0204I	1/8"	1/4"							
	24.0100.0302I	3/16"	1/8"		22.5	10	3.5	14		
	24.0100.0304I	3/16"	1/4"							
	24.0100.0402I	1/4"	1/8"		23.5	14	4.0	14		
	24.0100.0404I	1/4"	1/4"		25.5	19	4.0	19		
	24.0100.0408I	1/4"	1/2"							
	24.0100.0506I	5/16"	3/8"		26.5	22	5.5	22		
	24.0100.0606I	3/8"	3/8"		30.0	22	7.0	22		
	24.0100.0608I	3/8"	1/2"		32.0	27	7.0	27		
	24.0100.0806I	1/2"	3/8"		30.5	22	7.0	22		
24.0100.0808	24.0100.0808I	1/2"	1 / 2"	80	34	13	9.7	27	-8	-8
24.0100.1010		5/8"	5 / 8"	85	34	16	14.5	30	-10	-10
24.0100.1212		3/4"	3 / 4"	90	39	16	15.5	32	-12	-12
24.0100.1616		1"	1"	100	49	18	21.0	38	-16	-16
24.0100.2020		1. 1/4"	1. 1 / 4"	115	52	22	27.0	50	-20	-20
24.0100.2424		1. 1/ 2"	1. 1 / 2"	120	54	23	33.0	55	-24	-24
24.0100.3232		2"	2"	125	58	29	46.0	70	-32	-32

Espiga prensable "S" para manguera de 4 y 6 mallas

Nota: las medidas L,A,C,B,H1 son aproximadas pueden variar sin previo aviso.

Racores Prensados

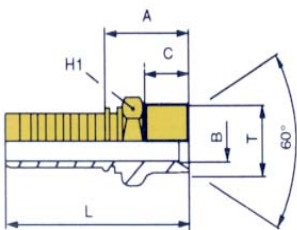
Racores Prensados
Para manguera SAE100R1/
SAE100R2/ SAE 100R7 / R9R
(Figura 0400)Macho fijo NPT –
Rosca cónica (Cono 60°)
Según SAE J 476 ASA B2.2



Código Acero al Carbón	Código Acero Inoxidable	Diám. Int. Manguera	Diám. D. Espiga	Dimensiones mm.					Guión mang.	Guión Espiga	
				Pulg	mm.	L	A	C			B
Familia 23.0400											
23.0400.0302	23.0400.0302I	3/16"	1/8"	52	23.6	10	3.1	12	-3	-2	
23.0400.0304		3/16"	1 / 4"	52	29.6	15	3.1	15	-3	-4	
23.0400.0402	23.0400.0402I	1/4"	1/8"	54	23.8	10	3.1	12	-4	-2	
23.0400.0404	23.0400.0404I	1/4"	1/4"	55	29	14	4	15	-4	-4	
23.0400.0406	23.0400.0406I	1/4"	3/8"	58	30	14	4	18	-4	-6	
23.0400.0504	23.0400.0504I	5/16"	1/4"	57	29	14	5	15	-5	-4	
23.0400.0506	23.0400.0506I	5/16"	3/8"	58	30	14	5	18	-5	-6	
23.0400.0604		3/8"	1/4"	59	29	14	7	15	-6	-4	
23.0400.0606	23.0400.0606I	3/8"	3/8"	60	30	14	7	18	-6	-6	
23.0400.0608	23.0400.0608I	3/8"	1/2"	67	37	19	7	24	-6	-8	
23.0400.0806		1/2"	3/8"	63	32	14	9	19	-8	-6	
23.0400.0808	23.0400.0808I	1/2"	1/2"	70	38	19	9	24	-8	-8	
	23.0400.0812I	1/2"	3/4"		35.4	19.2	16	19.2	-8	-12	
	23.0400.1008I	5/8"	1/2"	73	39	19	15	27	-10	-8	
23.0400.1012	23.0400.1012I	5 / 8"	3/4"	73	39	19	15	27	-10	-12	
	23.0400.1208I										
23.0400.1212	23.0400.1212I	3 / 4"	3/4"	75	36	16	15	27	-12	-12	
23.0400.1216	23.0400.1216I	3 / 4"	1"	84	44	24	15	36	-12	-16	
23.0400.1616	23.0400.1616I	1"	1"	99	46	24	20	36	-16	-16	
	23.0400.1620I	1"	1.1/4"	99	46	24	20	36	-16	-20	
23.0400.2020	23.0400.2020I	1.1/4"	1.1/4"	107	48	25	27	46	-20	-20	
23.0400.2024	23.0400.2024I	1.1/4"	1.1/2"	109	49	26	27	46	-20	-24	
	23.0400.2420										
23.0400.2424	23.0400.2424I	1.1/2"	1.1/2"	110	49	27	28	50	-24	-24	
23.0400.3232	23.0400.3232I	2"	2"	120	63.5	26.5	44	65	-32	-32	

Tabla para manguera R9R solo en los diámetros 1 / 4" y 3 / 8"
Nota: las medidas L,A,C,B,H1 son aproximadas pueden variar sin previo aviso.

Racores Prensados
Para manguera R9R
Compatible con SAE100R1/
SAE100R2/ SAE 100R7 / SAE
100R8 /
(Figura 0400) Macho fijo NPT-
Rosca cónica (Cono 60°) Según
SAE J 476 ASA B2.2

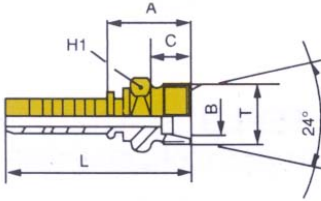


Código Acero al Carbón	Código Acero Inoxidable	Diám. Int. Manguera	Diám. D. Espiga	Dimensiones mm.					Guión mang.	Guión Espiga
				Pulg	mm.	L	A	C		
Familia 24.0400										
24.0400.0808		1/2"	1/2"	80	40	14	9.7	25	-8	-8
24.0400.1212		3/4"	3/4"	90	43	16	15.5	33	-12	-12
24.0400.1616		1"	1"	100	50	24	21	38	-16	-16
24.0400.2020		1.1/4"	1.1/4"	112	55	25	27	47	-20	-20
24.0400.2424		1.1/2"	1.1/2"	120	56.5	27	33	56	-24	-24
24.0400.3232		2"	2"	142	60	30	45	76	-32	-32

Espiga prensable "s" para manguera de 4 y 6 mallas.
Nota: las medidas L,A,C,B,H1 son aproximadas pueden variar sin previo aviso.

Racores Prensados

Racores Prensados
Para manguera SAE100R1/
SAE100R2/ SAE 100R7 / SAE
100R8 / R9R
(Figura 1000)Macho Métrico-L
Serie L – Cono /asiento 24°
Según DIN 2353

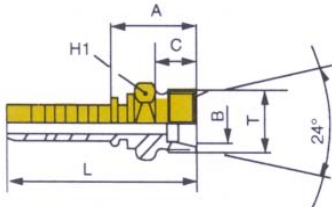


Nota: las medidas H1,A,C,B,L
son aproximadas pueden variar
sin previo aviso.

Código Acero al Carbón	Código Acero Inoxidable
Familia	23.1000
23.1000.0312	
23.1000.0412	23.1000.0412I
23.1000.0414	23.1000.0414I
23.1000.0416	23.1000.0416I
	23.1000.0418I
23.1000.0516	23.1000.0516I
23.1000.0518	23.1000.0518I
23.1000.0616	23.1000.0616I
23.1000.0618	23.1000.0618I
23.1000.0622	23.1000.0622I
23.1000.0822	23.1000.0822I
23.1000.0826	23.1000.0826I
23.1000.1022	
23.1000.1026	23.1000.1026I
23.1000.1030	
23.1000.1230	23.1000.1230I
23.1000.1636	23.1000.1636I
23.1000.2045	23.1000.2045I
23.1000.2452	23.1000.2452I

Diám. Int. Manguera	Rosca T	Dimensiones mm.				Guión mang.	Ø Ext. de Tubo mm.	
		H1	A	C	B			L
Pulg	mm.							
3 / 16"	M12×1.5	14	23	10	6	50	-3	6
1 / 4"	M12×1.5	14	24	10	6	52	-4	6
1 / 4"	M14×1.5	14	24	10	8	53	-4	8
1 / 4"	M16×1.5	17	25	11	10	53	-4	10
1 / 4"	M18×1.5	19	25	11	12	55	-5	-12
5 / 16"	M16×1.5	17	25	11	10	53	-5	10
5 / 16"	M18×1.5	19	25	11	12	55	-5	12
3 / 8"	M16×1.5	17	25	11	10	55	-6	10
3 / 8"	M18×1.5	19	25	11	12	55	-6	12
3 / 8"	M22×1.5	22	27	12	15	57	-6	15
1 / 2"	M22×1.5	22	28	12	15	60	-8	15
1 / 2"	M26×1.5	27	30	12	18	61	-8	18
5 / 8"	M22×1.5	29	26	13	15	55	-10	15
5 / 8"	M26×1.5	27	30	12	18	64	-10	18
5 / 8"	M30×2.0	30	32	14	22	72	-10	22
3 / 4"	M30×2.0	30	32	14	22	72	-12	22
1"	M36×2.0	36	34	14	28	87	-16	28
1.1 / 4"	M45×2.0	46	39	16	35	98	-20	35
1.1 / 2"	M52×2.0	55	38	16	42	106	-24	42

Racores Prensados
Para manguera
Compatible con SAE100R1/
SAE100R2/ SAE 100R7 / SAE 100R8
(Figura 1100) Macho Métrico "S"
serie pesada con /cono Asiento 24°
Según DIN 2353

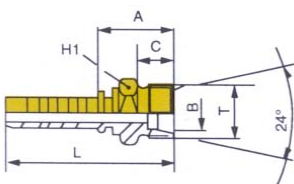


Nota: las medidas L,A,C,B,H1
aproximadas pueden variar sin
previo aviso.

Código Acero al Carbón	Código Acero Inoxidable
Familia	23.1100.
23.1100.0416	23.1100.0416I
23.1100.0418	23.1100.0418I
	23.1100.0518I
23.1100.0520	23.1100.0520I
23.1100.0618	23.1100.0618I
23.1100.0620	23.1100.0620I
23.1100.0622	23.1100.0622I
	23.1100.0822I
23.1100.0824	23.1100.0824I
23.1100.1030	23.1100.1030I
23.1100.1230	23.1100.1230I
23.1100.1236	23.1100.1236I
23.1100.1636	23.1100.1636I
23.1100.1642	23.1100.1642I
23.1100.2052	

Diám. Int. Manguera	Rosca T	Dimensiones mm.				Guión mang.	Ø Ext. de Tubo mm.	
		H1	L	A	C			B
Pulg	mm.							
1 / 4"	M16×1.5	17	53	26	12	8	-4	8
1 / 4"	M18×1.5	19	54	26	12	10	-4	10
5/16"	M18×1.5	19	54	26	12	10	-5	10
5 / 16"	M20×1.5	22	55	27	12	12	-5	12
3 / 8"	M18×1.5	19	56	26	12	10	-6	10
3 / 8"	M20×1.5	22	57	27	12	12	-6	12
3 / 8"	M22×1.5	22	59	29	14	14	-6	14
1 / 2"	M22×1.5	22		25.6	12	10	-8	14
1 / 2"	M24×1.5	24	63	32	14	16	-8	16
5 / 8"	M30×2.0	30	68	34	16	20	-10	20
3 / 4"	M30×2.0	30	74	34	16	20	-12	20
3 / 4"	M36×2.0	38	76	36	18	25	-12	25
1"	M36×2.0	36	91	38	18	25	-16	25
1"	M42×2.0	46	93	40	20	30	-16	30
1.1 / 4"	M52×2.0	55	104	45	22	38	-20	38

Racores Prensados
Para manguera R9R
(Figura 1100) Macho Métrico
"S" –Cono /Asiento 24° Según
DIN 2353



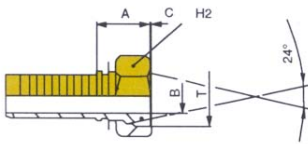
Código Acero al Carbón	Código Acero Inoxidable
Familia	24.1100
24.1100.0824	
24.1100.1030	
24.1100.1236	
24.1100.1642	
24.1100.2052	

Diám. Int. Manguera	Diám. D. Espiga	Dimensiones mm.				Guión mang.	Ø Ext. de Tubo mm.	
		H1	L	A	C			B
Pulg	mm.							
1 / 2"	M24×1.5	26	70	30.2	14	16	-8	16
5 / 8"	M30×2.0	32	75	33	16	20	-10	20
3 / 4"	M36×2.0	38	85	38	16	25	-12	25
1"	M42×2.0	44	100	41.4	20	30	-16	30
1.1 / 4"	M52×2.0	55	115	45	22	38	-20	38

Nota: las medidas H1,L,A,C,B son aproximadas pueden variar sin previo aviso.
Espiga prensable "S" para manguera de 4 y 6 mallas.
Tabla válida para manguera SAE 100 R13 Sólo en diámetros 1" y 1.1/4".

Racores Prensados

Hembra loca métrica "L" con Oring.
Para manguera
SAE100R1/R2/R7/R7/R9
(Figura 5013) Asiento 24°

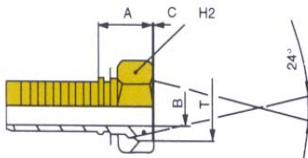


Código Acero al Carbón	Código Acero Inoxidable	Diám. Int. Manguera	Rosca T	Dimensiones mm.				Guión mang.	Ø Ext. De Tubo mm
				H2	A	C	B		
Familia 23.5013		Pulg	mm.						
	23.5013.0312I	3/16"	M12x1.5	14			3.1	-3	-6
23.5013.0412	23.5013.0412I	1/4"	M12x1.5	14	23.5	1.7	3.1	-4	-6
23.5013.0414	23.5013.0414I	1/4"	M14x1.5	17	23.9	1.9	4.5	-4	-8
23.5013.0416	23.5013.0416I	1/4"	M16x1.5	19	24.9	2.9	5.3	-4	-10
	23.5013.0418I	1/4"	M18x1.5	22			4.0	-6	-12
23.5013.0516	23.5013.0516I	5/16"	M16x1.5	19	24.9	2.9	5.1	-5	-10
	23.5013.0518I	5/16"	M18x1.5	22			5.5	-6	-12
	23.5013.0616I	3/8"	M16x1.5	19			5.5	-4	-10
23.5013.0618	23.5013.0618I	3/8"	M18x1.5	22	25.2	3.1	7.1	-6	-12
	23.5013.0622I	3/8"	M22x1.5	27			7.0	-8	-15
23.5013.0822	23.5013.0822I	1/2"	M22x1.5	27	28.4	2.1	9.7	-8	-15
	23.5013.0826I	1/2"	M26x1.5	32			13.1	-10	-18
23.5013.1026	23.5013.1026I	5/8"	M26x1.5	32	29.9	2.7	13.1	-10	-18
23.5013.1230	23.5013.1230I	3/4"	M30x2.0	36	31.5	4.0	15.5	-12	-22
23.5013.1636	23.5013.1636I	1"	M36x2.0	41	33.5	3.8	21.3	-16	-28
23.5013.2045	23.5013.2045I	1.1/4"	M45x2.0	50	39.1	4.4	27.2	-20	-35
23.5013.2452	23.5013.2452I	1.1/2"	M52x2.0	60	39.0	2.2	32.1	-24	-42

Nota: las medidas H2,A,C,B son aproximadas pueden variar sin previo aviso.

Hembra loca métrica "S" con Oring.
Para mangueras
SAE100R1AT/R2AT/
SAE100R7
SAE100R8/R9R (1/4") (3/8")

Figura 5113) Asiento 24°

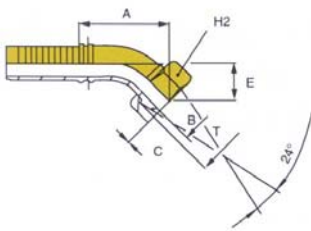


Código Acero al Carbón	Código Acero Inoxidable	Diám. Int. Manguera	Rosca T	Dimensiones mm.				Guión mang.	Ø Ext. De Tubo mm
				H2	A	C	B		
Familia 24.5113		Pulg	mm						
	24.5113.0316I	3/16"	M16x1.5					-3	-8
24.5113.0416	24.5113.0416I	1/4"	M16x1.5	19	26.7	3.1	4.1	-4	-8
24.5113.0418	24.5113.0418I	1/4"	M18x1.5	22	26.7	3.1	4.1	-4	-10
24.5113.0520	24.5113.0520I	5/16"	M20x1.5	24	27.0	3.1	5.1	-5	-12
24.5113.0620	24.5113.0620I	3/8"	M20x1.5	24	27.0	3.1	7.1	-6	-12
24.5113.0622	24.5113.0622I	3/8"	M22x1.5	27	30.6	4.1	7.1	-6	-14
24.5113.0824	24.5113.0824I	1/2"	M24x1.5	30	31.4	4.2	9.6	-8	-16
24.5113.1030	24.5113.1030I	5/8"	M30x2.0	36	36.1	3.5	12.1	-10	-20
24.5113.1236	24.5113.1236	3/4"	M36x2.0	41	39.8	4.7	15.1	-12	-25
	24.5113.1636	1"	M36x2.0					-16	-25
24.5113.1642	24.5113.1642	1"	M42x2.0	50	42.5	6.4	20.0	-16	-30
24.5113.2052	24.5113.2052	1 1/4"	M52x2.0	60	46.0	8.5	26.0	-20	-38

Nota: las medidas H2,A,C,B, son aproximadas pueden variar sin previo aviso.

Racores Prensados

Hembra Loca Métrica "L" con O'RING
Codo 45°
Para Mangueras
SAE100R1/SAE100R2/
SAE100R7/SAE100R8/
R9R
(Figura 5243) Asiento 24°

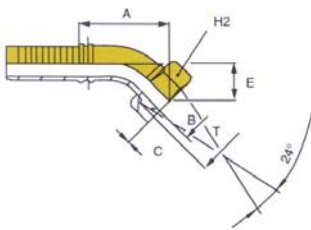


Código Acero al Carbón	Código Acero Inoxidable	Diám. Int. Manguera	Rosca T	Dimensiones mm.					Guión mang.	Ø Ext. De Tubo mm
				H2	E	A	C	B		
Familia 23.5243		Pulg	mm.							
23.5243.0312	23.5243.0312I	3/16"	M12x1.5	14	15.7	36.0	1.7	3.1	-3	-6
23.5243.0414	23.5243.0414I	1/4"	M14x1.5	17	14.8	35.4	1.9	4.1	-4	-8
23.5243.0416	23.5243.0416I	1/4"	M16x1.5	19	14.7	35.3	2.9	6.0	-4	-10
23.5243.0516	23.5243.0516I	5/16"	M16x1.5	19	14.6	38.3	2.9	5.1	-5	-10
	23.5243.0612I	3/8"	M12x1.5	14	15.7	36.0		5.0	-3	-6
	23.5243.0616I	3/8"	M16x1.5	19	20	45.5		7.0	-5	-10
23.5243.0618	23.5243.0618I	3/8"	M18x1.5	22	16.1	41.7	3.1	7.1	-6	-12
23.5243.0822	23.5243.0822I	1/2"	M22x1.5	27	19.4	50.2	2.1	9.6	-8	-15
23.5243.1026	23.5243.1026I	5/8"	M26x1.5	32	20.3	55.4	2.7	12.1	-10	-18
23.5243.1230	23.5243.1230I	3/4"	M30x2.0	36	28.4	64.4	4.0	15.1	-12	-22
23.5243.1636	23.5243.1636I	1"	M36x2.0	41	40.3	90.8	3.8	20.1	-16	-28
23.5243.2045	23.5243.2045I	1.1/4"	M45x2.0	50	47.5	113.0	4.4	26.1	-20	-35
23.5243.2452	23.5243.2452I	1.1/2"	M52x2.0	60	52.0	127.7	2.2	32.1	-24	-42

Nota: las medidas H2, E, A, C, B son aproximadas pueden variar sin previo aviso.

Hembra Loca Métrica "S" con O'RING
Codo 45°
Para Mangueras
SAE100R1/SAE100R2/
SAE100R7/SAE100R8/
SAE100R9R (1/4") (3/8")

(Figura 5243) Asiento 24°

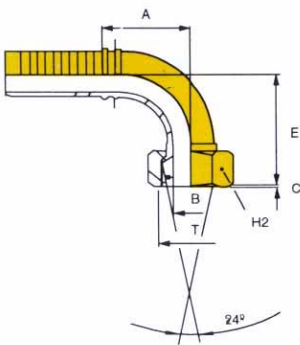


Código Acero al Carbón	Código Acero Inoxidable	Diám. Int. Manguera	Rosca T	Dimensiones mm.					Guión mang.	Ø Ext. De Tubo mm
				H2	E	A	C	B		
Familia 24.5243		Pulg	mm.							
24.5243.0316		3/16"	M16x1.5	19	15.5	35.8	3.9	3.1	-3	-8
	24.5243.0416I	1/4"	M16x1.5	19	16.5	38.5		4.0	-3	-8
24.5243.0418	24.5243.0418I	1/4"	M18x1.5	22	16.0	39.6	3.1	4.1	-4	-10
24.5243.0520	24.5243.0520I	5/16"	M20x1.5	24	15.9	39.3	3.1	5.1	-5	-12
24.5243.0620	24.5243.0620I	3/8"	M20x1.5	24	17.5	43.1	3.1	7.1	-6	-12
24.5243.0622	24.5243.0622I	3/8"	M22x1.5	27	18.8	44.5	4.1	7.1	-6	-14
24.5243.0824	24.5243.0824I	1/2"	M24x1.5	30	20.1	51.0	4.2	9.6	-8	-16
24.5243.1030	24.5243.1030I	5/8"	M30x2.0	36	24.0	59.0	3.5	12.1	-10	-20
	24.5243.1230I	3/4"	M30x2.0	36	27.0	71.5		12.5	-10	-20
24.5243.1236	24.5243.1236I	3/4" M	36x2.0	41	32.2	70.2	4.7	15.1	-12	-25
	24.5243.1636I	1"	M36x2.0	41	39.0	98.0		18.5	-12	-25
24.5243.1642	24.5243.1642I	1" M	42x2.0	50	43.5	94.1	6.4	20.0	-16	-30
24.5243.2052	24.5243.2052I	1.1/4"	M52x2.0	60	49.7	115.2	8.5	26.0	-20	-38

Nota: las medidas H2, E, A, C, B son aproximadas pueden variar sin previo aviso.

Racores Prensados

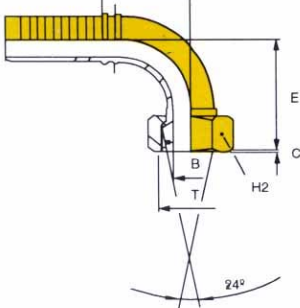
Hembra Loca Métrica "L" con O'RING
Codo 90°
Para Mangueras
SAE100R1/SAE100R2/SAE100R7/SAE100R8/R9R
(Figura 5293) Asiento 24°



Código Acero al Carbón	Código Acero Inoxidable	Diám. Int. Manguera	Rosca T	Dimensiones mm.					Guión mang.	Ø Ext de Tubo mm.
				H2	E	A	C	B		
Familia 23.5293		Pulg	mm.							
23.5293.0312		3/16"	M12x1.5	14	29.2	25.3	1.7	3.1	-3	-6
	23.5293.0412I	1/4"	M12x1.5	14	28.5	28.0		4.0	-3	-6
23.5293.0414	23.5293.0414I	1/4"	M14x1.5	17	29.1	27.8	1.9	4.1	-4	-8
23.5293.0416	23.5293.0416I	1/4"	M16x1.5	19	29.0	27.8	2.9	6.0	-4	-10
23.5293.0516	23.5293.0516I	5/16"	M16x1.5	19	28.5	30.3	2.9	5.1	-5	-10
	23.5293.0518I	5/16"	M18x1.2							-12
	23.5293.0616I	3/8"	M16x1.5	19	37.5	35.0		7.0	-5	-10
23.5293.0618	23.5293.0618I	3/8"	M18x1.5	22	32.4	35.3	3.1	7.1	-6	-12
23.5293.0822	23.5293.0822I	1/2"	M22x1.5	27	39.8	44.1	2.1	9.6	-8	-15
23.5293.1026	23.5293.1026I	5/8"	M26x1.5	32	42.8	49.1	2.7	12.1	-10	-18
23.5293.1230	23.5293.1230I	3/4"	M30x2.0	36	57.7	52.6	4.0	15.1	-12	-22
23.5293.1636	23.5293.1636I	1"	M36x2.0	41	79.8	73.4	3.8	20.1	-16	-28
23.5293.2045	23.5293.2045I	1.1/4"	M45x2.0	50	96.2	94.5	4.4	26.1	-20	-35
23.5293.2452	23.5293.2452I	1.1/2"	M52x2.0	60	107	109.0	2.2	32.1	-24	-42

Nota: las medidas H2,E,A,C,B son aproximadas pueden variar sin previo aviso.

Hembra Loca Métrica "S" con O'RING
Codo 90°
Para Mangueras
SAE100R1/SAE100R2/SAE100R9
(1/4") (3/8")
(Figura 5293) Asiento 24°

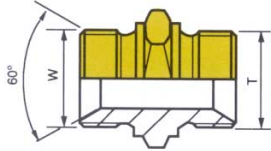


Código Acero al Carbón	Código Acero Inoxidable	Diám. Int. Manguera	Rosca T	Dimensiones mm.					Guión mang.	Ø Ext de Tubo mm.
				H2	E	A	C	B		
Familia 24.5293		Pulg	mm							
24.5293.0316		3/16"	M16x1.5	19	29.0	25.3	3.9	3.1	-3	-8
	24.5293.0412I	1/4"	M12x1.5	19	33.5	29.0		4.0	-4	-6
	24.5293.0416I	1/4"	M16x1.5	19	29.5	28.0		4.0	-4	-10
24.5293.0418	24.5293.0418I	1/4"	M18x1.5	22	30.8	30.8	3.1	4.1	-4	-10
24.5293.0520	24.5293.0520I	5/16"	M20x1.5	24	30.4	30.3	3.1	5.1	-5	-12
24.5293.0620	24.5293.0620I	3/8"	M20x1.5	24	34.4	35.3	3.1	7.1	-6	-12
24.5293.0622	24.5293.0622I	3/8"	M22x1.5	27	36.3	35.3	4.1	7.1	-6	-14
24.5293.0824	24.5293.0824I	1/2"	M24x1.5	30	40.8	44.1	4.2	9.6	-8	-16
24.5293.1030	24.5293.1030I	5/8"	M30x2.0	36	48.0	49.1	3.5	12.1	-10	-20
	24.5293.1230I	3/4" M	30x2.0	36	54.5	61.5		12.5	-10	-20
24.5293.1236	24.5293.1236I	3/4"	M36x2.0	41	63.1	55.6	4.7	15.1	-12	-25
	24.5293.1636I	1" M	36x2.0	50	84.0	85.0		18.5	-12	-25
24.5293.1642	24.5293.1642I	1"	M42x2.0	50	84.4	73.4	6.4	20.0	-16	-30
24.5293.2052	24.5293.2052I	1.1/4" M	52x2.0	60	99.3	94.5	8.5	26.0	-20	-38

Nota: las medidas H2,E,A,C,B son aproximadas pueden variar sin previo aviso.

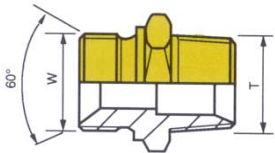
Conexiones BSP

Adaptador Recto
 Macho BSP /Macho BSP
 (Figura 8050) Asiento 60°



Código Acero al Carbón	Rosca BSP W	Rosca BSP T
Familia 23.8050		
23.8050.0202	1 / 8" - 28	1 / 8" - 28
23.8050.0404	1 / 4" - 19	1 / 4" - 19
23.8050.0606	3 / 8" - 19	3 / 8" - 19
23.8050.0808	1 / 2" - 14	1 / 2" - 14
23.8050.1010	5 / 8" - 14	5 / 8" - 14
23.8050.1212	3 / 4" - 14	3 / 4" - 14
23.8050.1616	1" - 11	1" - 11
23.8050.2020	1.1 / 4" - 11	1.1 / 4" - 11
23.8050.2424	1.1 / 2" - 11	1.1 / 2" - 11
23.8050.3232	2" - 11	2" - 11

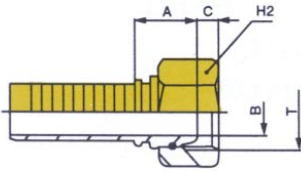
Adaptador Recto
 Macho BSP /NPTF
 (Figura 8052) Asiento 60°



Código Acero al Carbón	Rosca BSP W	Rosca NPTF T
Familia 23.8052		
23.8052.0202	1 / 8" - 28	1 / 8" - 27
23.8052.0404	1 / 4" - 19	1 / 4" - 18
23.8052.0606	3 / 8" - 19	3 / 8" - 18
23.8052.0808	1 / 2" - 14	1 / 2" - 14
23.8052.1212	3 / 4" - 14	3 / 4" - 14
23.8052.1616	1" - 11	1" - 11.5
23.8052.2020	1.1 / 4" - 11	1.1 / 4" - 11.5
23.8052.2424	1.1 / 2" - 11	1.1 / 2" - 11.5
23.8052.3232	2" - 11	2" - 11.5

Conexiones BSP

Hembra Loca BSP
 Para Manguera SAE 100R1/
 SAE 100R2/ SAE 100R7/
 SAE 100R8/ R9R
 (Figura 2051) Asiento 60°



Código Acero al Carbón	Código Acero Inoxidable	Diám. Int. Manguera	Rosca T	Dimensiones mm.				Guión mang.	Guión Espiga
				H2	A	C	B		
Familia	23.2051								
	23.2051.0302I								
	23.2051.0304I								
	23.2051.0402I								
23.2051.0404	23.2051.0404I	1 / 4"	1 / 4"-19	19	17.5	4.1	4.4	-4	-4
	23.2051.0406I								
	23.2051.0504I								
	23.2051.0506I								
23.2051.0606	23.2051.0606I	3 / 8"	3 / 8"-19	22	20.6	5.5	7.1	-6	-6
	23.2051.0608I								
23.2051.0808	23.2051.0808I	1 / 2"	1 / 2"-14	27	22.5	6.5	9.8	-8	-8
	23.2051.0810I								
	23.2051.0812I								
	23.2051.1008I								
23.2051.1010	23.2051.1010I	5 / 8"	5 / 8"-14	28	23.2	8.9	12.7	-10	-10
	23.2051.1012I								
23.2051.1212	23.2051.1212I	3 / 4"	3 / 4"-14	32	25.5	7.4	15.5	-12	-12
	23.2051.1216I								
23.2051.1616	23.2051.1616I	1"	1"-11	38	27	9.9	20.5	-16	-16
23.2051.1620	23.2051.1620I	1"	1.1 / 4"-11	50	30.5	10.1	26	-16	-20
23.2051.2020	23.2051.2020I	1.1 / 4"	1.1 / 4"-11	50	32	10.1	26.1	-20	-20
23.2051.2024	23.2051.2024I	1.1 / 4"	1.1 / 2"-11	60	30.5	12.5	32	-20	-24
23.2051.2424	23.2051.2424I	1.1 / 2"	1.1 / 2"-11	60	30.5	12.5	32.1	-24	-24
23.2051.2432	23.2051.2432I	1.1 / 2"	2"-11	70	31	16.1	42	-24	-32
23.2051.3232	23.2051.3232I	2"	2" -11	70	30.5	16.1	42	-32	-32

Nota: las medidas H2,A,C,B, son aproximadas pueden variar sin previo aviso.

Conexiones BSP`

Hembra Loca BSP

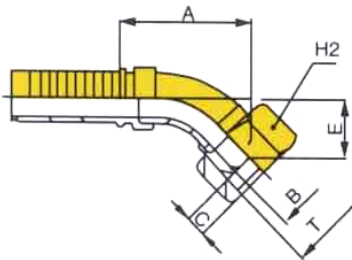
Codo 45°

Para manguera

SAE100R1/SAE100R2/SAE100

R7/SAE100R8/R9R

(Figura 2054) Asiento 60°



Código Acero al Carbón	Código Acero Inoxidable	Diám. Int. Manguera	Rosca T	Dimensiones mm.					Guión mang.	Guión Rosca
				H2	E	A	C	B		
Familia 23.2054		Pulg	mm.							
	23.2054.0304I									
23.2054.0404	23.2054.0404I	1 / 4"	1 / 4"-19	19	16.5	36.5	4.1	4.4	-4	-4
	23.2054.0406I									
	23.2054.0506I									
23.2054.0606	23.2054.0606I	3 / 8"	3 / 8"-19	22	20	44	5.5	7.1	-6	-6
	23.2054.0608I									
23.2054.0808	23.2054.0808I	1 / 2"	1 / 2"-14	27	22.5	53	6.5	9.8	-8	-8
23.2054.1010	23.2054.1010I	5 / 8"	5 / 8"-14	28	26.1	55	8.9	12.7	-10	-10
	23.2054.1012I									
23.2054.1212	23.2054.1212I	3 / 4"	3 / 4"-14	32	29	61	7.4	15.5	-12	-12
	23.2054.1216I									
23.2054.1616	23.2054.1616I	1"	1" -11	38	33.4	72.5	9.9	20.5	-16	-16
23.2054.1620	23.2054.1620I	1"	1.1/4"-11	50	37	82	10.1	26	-16	-20
23.2054.2020	23.2054.2020I	1.1 / 4"	1.1 / 4"-11	50	37	81.5	10.1	26	-20	-20
23.2054.2024	23.2054.2024I	1.1 / 4"	1.1 / 2"-11	60	43.5	97	12.5	32	-20	-24
23.2054.2424	23.2054.2424I	1.1 / 2"	1.1 / 2"-11	60	43.5	97	12.5	32	-24	-24
23.2054.2432	23.2054.2432I	1.1 / 2"	2"-11	70	48	114.5	16.1	42	-24	-32
23.2054.3232	23.2054.3232I	2"	2"-11	70	48	107.5	16.1	42	-32	-32

Nota: las medidas H2,E,A,C,B son aproximadas pueden variar sin previo aviso.

Hembra Loca BSP

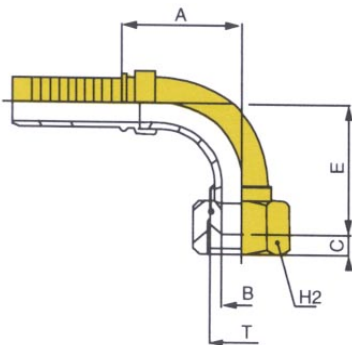
Codo 90°

Para mangueras

SAE100R1/SAE100R2/SAE100

R7/SAE100R8/R9R

(Figura 2059) Asiento 60°



Código Acero al Carbón	Código Acero Inoxidable	Diám. Int. Manguera	Rosca T	Dimensiones mm.					Guión Mang.	Guión Rosca
				H2	E	A	C	B		
Familia 23.2059		Pulg	mm.							
	23.2059.0302I									
	23.2059.0304I									
23.2059.0404	23.2059.0404I	1 / 4"	1 / 4"-19	19	31.5	27	4.1	4.4	-4	-4
	23.2059.0406I									
	23.2059.0408I									
	23.2059.0506I									
23.2059.0606	23.2059.0606I	3 / 8"	3 / 8"-19	22	36.5	35	5.5	7.1	-6	-6
	23.2059.0608I									
23.2059.0808	23.2059.0808I	1 / 2"	1 / 2"-14	27	44	43.5	6.5	9.8	-8	-8
	23.2059.0812I									
23.2059.1010	23.2059.1010I	5 / 8"	5 / 8"-14	28	49	41	8.9	12.7	-10	-10
	23.2059.1012I									
23.2059.1212	23.2059.1212I	3 / 4"	3 / 4"-14	32	57	47.5	7.4	15.5	-12	-12
	23.2059.1216I									
23.2059.1616	23.2059.1616I	1"	1"-11	38	68.5	59.5	9.9	20.5	-16	-16
23.2059.1620	23.2059.1620I	1"	1.1 / 4"-11	50	74	66.5	10.1	26	-16	-20
23.2059.2020	23.2059.2020I	1.1 / 4"	1.1 / 4"-11	50	74	66	10.1	26	-20	-20
23.2059.2024	23.2059.2024I	1.1 / 4"	1.1 / 2"-11	60	91	83	12.5	32	-20	-24
23.2059.2424	23.2059.2424I	1.1 / 2"	1.1 / 2"-11	60	91	83	12.5	32	-24	-24
23.2059.2432	23.2059.2432I	1.1 / 2"	2"-11	70	109	108	16.1	42	-24	-32
23.2059.3232	23.2059.3232I	2"	2"-11	70	109	101	16.1	42	-32	-32

Nota: las medidas H2,E,A,C,B son aproximadas pueden variar sin previo aviso.

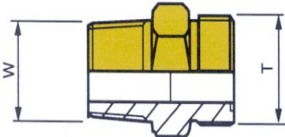
Conexiones BSP/O.R.F.S.

Adaptador Recto
 Macho BSP/O.R.F.S.
 (Figura 8052)



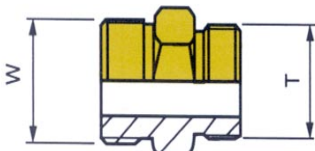
Código Acero al Carbón	Rosca Gas Cilindro	Rosca O.R.F.S.
Familia 23.8041	BSP W	T
23.8041.0404	1 / 4" - 19	9 / 16" - 18
23.8041.0406	1 / 4" - 19	11 / 16" - 16
23.8041.0606	3 / 8" - 19	11 / 16" - 16
23.8041.0608	3 / 8" - 19	13 / 16" - 16
23.8041.0808	1 / 2" - 14	13 / 16" - 16
23.8041.0810	1 / 2" - 14	1" - 14
23.8041.1212	3 / 4" - 14	1.3 / 16" - 12
23.8041.1616	1" - 11	1.7 / 16" - 12
23.8041.2020	1.1 / 4" - 11	1.11 / 16" - 12
23.8041.2424	1.1 / 2" - 11	2" - 12

Adaptador Cónico
 Macho BSP cónico/ O.R.F.S.
 (Figura 8072)



Código Acero al Carbón	Rosca Gas Cónico W	Rosca O.R.F.S. T
Familia 23.8072		
23.8072.0404	1 / 4" - 19	9 / 16" - 18
23.8072.0606	3 / 8" - 19	11 / 16" - 16
23.8072.0808	1 / 2" - 14	13 / 16" - 16
23.8072.1212	3 / 4" - 14	1.3 / 16" - 12
23.8072.1616	1" - 11	1.7 / 16" - 12
23.8072.2020	1.1 / 4" - 11	1.11 / 16" - 12
23.8072.2424	1.1 / 2" - 11	2" - 12

Adaptador Recto
 Macho O.R.F.S. /SAE O'RING
 (Figura 8243)

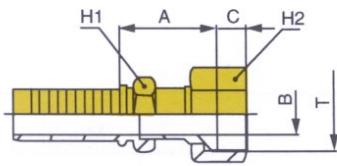


Código Acero al Carbón	Rosca SAE	Rosca O.R.F.S.
23.8243.	W	T
23.8243.0404	7 / 16" - 20	9 / 16" - 18
23.8243.0606	9 / 16" - 18	11 / 16" - 16
23.8243.0808	3 / 4" - 16	13 / 16" - 16
23.8243.1010	7 / 8" - 14	1" - 14
23.8243.1212	1.1 / 16" - 12	1.3 / 16" - 12
23.8243.1616	1.5 / 16" - 12	1.7 / 16" - 12

Conexiones O.R.F.S.

Hembra Loca Asiento Plano
 O.R.F.S.
 Para manguera SAE100R1/
 SAE100R2/ SAE 100R7 / SAE
 100R8 / R9R

(Figura 2241)

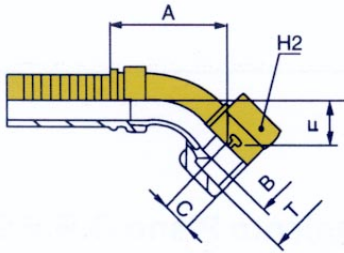


Código Acero al Carbón	Código Acero Inoxidable	Diám. Int. Manguera	Rosca T	Dimensiones mm.					Guión mang.	Guión Rosca
				Pulg	Pulg	H2	H1	A		
Familia 23.2241										
23.2241.0404		1 / 4"	9/16"-18	17	12	29.3	8.2	4.4	-4	-4
23.2241.0406		1 / 4"	11/16"-16	22	12	32.8	9.5	7	-4	-6
23.2241.0506		5 / 16"	11/16"-16	22	15	32.8	9.5	7	-5	-6
23.2241.0606		3 / 8"	11/16"-16	22	15	32.4	9.5	7	-6	-6
23.2241.0608		3 / 8"	13/16"-16	24	19	36.5	11	10	-6	-8
23.2241.0806		1 / 2"	11/16"-16	22	19	33.3	9.5	7	-8	-6
23.2241.0808		1 / 2"	13/16"-16	24	19	37.3	11	10	-8	-8
23.2241.0810		1 / 2"	1"-14	30	22	40.3	13.5	12.3	-8	-10
23.2241.0812		1 / 2"	1.3/16"-12	36	25	43.8	14.5	15.5	-8	-12
23.2241.1010		5 / 8"	1"-14	30	22	40.5	13.5	12.3	-10	-10
23.2241.1210		3 / 4"	1"-14	30	25	40.8	13.5	12.3	-12	-10
23.2241.1212		3 / 4"	1.3/16"-12	36	25	44.3	14.5	15.5	-12	-12
23.2241.1216		3 / 4"	1.7/16"-12	41	32	47.3	14.8	20.1	-12	-16
23.2241.1612		1"	1.3/16"-12	36	32	45.3	14.5	15.5	-16	-12
23.2241.1616		1"	1.7/16"-12	41	32	48.3	14.8	20.1	-16	-16
23.2241.1620		1"	1.11/16"-12	38	50	50.5	14.8	26.1	-16	-20
23.2241.2020		1.1 / 4"	1.11/16"-12	50	38	52	14.8	26.1	-20	-20
23.2241.2424		1.1 / 2"	2"-12	60	50	66.5	14.8	32.1	-24	-24

Nota: las medidas H2,H1, A, C, B son aproximadas pueden variar sin previo aviso..

Conexiones O.R.F.S.

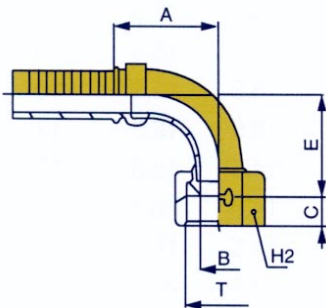
Hembra Loca Asiento Plano
O.R.F.S.
Codo 45°
Para manguera SAE100R1/
SAE100R2/ SAE100R7 /
SAE100R8/R9R
(Figura 2244)



Código Acero al Carbón	Código Acero Inoxidable	Diám. Int. Manguera	Rosca T	Dimensiones mm.				Guión mang.	Guión Rosca
				H2	E	A	C		
Familia 23.2244		Pulg	Pulg						
23.2244.0404		1 / 4"	9 / 16"-18	17	12	32	8.2	4.4	-4
23.2244.0406		1 / 4"	11 / 16"-16	22	13.5	36	9.5	7	-4
23.2244.0506		5 / 16"	11 / 16"-16	22	13.5	36	9.5	7	-5
23.2244.0606		3 / 8"	11 / 16"-16	22	13.5	36	9.5	7	-6
23.2244.0608		3 / 8"	13 / 16"-16	24	13.5	36	11	10	-6
23.2244.0808		1 / 2"	13 / 16"-16	24	13.5	37	11	10	-8
23.2244.0810		1 / 2"	1" - 14	30	18	46.5	13.5	12.3	-8
23.2244.1010		5 / 8"	1" - 14	30	18	47	13.5	12.3	-10
23.2244.1212		3 / 4"	1.3/16"-12	36	21.5	52	14.5	15.5	-12
23.2244.1616		1"	1.7/16"-12	41	25.5	63.5	14.8	20.6	-16
23.2244.2020		1.1 / 4"	1.11/16"-12	50	27.5	72	14.8	26	-20
23.2244.2424		1.1 / 2"	2" - 12	60	33.5	87	14.8	32	-24

Nota: las medidas H2,E,A,C,B son aproximadas pueden variar sin previo aviso.

Hembra Loca Asiento Plano
O.R.F.S.
Codo 90°
Para manguera SAE100R1/
SAE100R2/ SAE 100R7 /
SAE 100R8/ R9R
(Figura 2249)

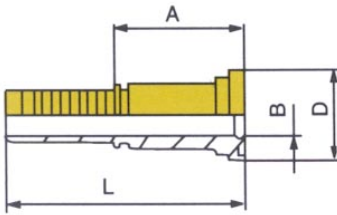


Código Acero al Carbón	Código Acero Inoxidable	Diám. Int. Manguera	Rosca T	Dimensiones mm.				Guión mang.	Guión Rosca
				H2	E	A	C		
Familia 23.2249		Pulg	Pulg						
23.2249.0404		1 / 4"	9/16"-18	17	22.5	25.5	8.2	4.4	-4
23.2249.0406		1 / 4"	11/16"-16	22	27.5	31.5	9.5	7	-4
23.2249.0506		5/16"	11/16"-16	22	27.5	31.5	9.5	7	-5
23.2249.0606		3/8"	11/16"-16	22	27.5	31.5	9.5	7	-6
23.2249.0608		3/8"	13/16"-16	24	28.5	32	11	10	-6
23.2249.0806		1 / 2"	11/16"-16	22	27.5	33	9.5	7	-8
23.2249.0808		1 / 2"	13/16"-16	24	28.5	33	11	10	-8
23.2249.0810		1 / 2"	1"-14	30	37.5	41	13.5	12.3	-8
23.2249.0812		1 / 2"	1.3/16"-12	36	44	44	14.5	15.5	-8
23.2249.1010		5 / 8"	1"-14	30	37.5	41	13.5	12.5	-10
23.2249.1212		3 / 4"	1.3/16"-12	36	44	44.5	14.5	15.5	-12
23.2249.1216		3 / 4"	1.7/16"-12	41	56	57	14.8	20.6	-12
23.2249.1616		1"	1.7/16"-12	41	56	58	14.8	20.6	-16
23.2249.1620		1"	1.11/16"-12	50	60.5	66.5	14.8	26	-16
23.2249.2020		1.1 / 4"	1.11/16"-12	50	60.5	66	14.8	26	-20
23.2249.2424		1.1 / 2"	2"-12	60	76.5	83	14.8	32	-24

Nota: las medidas H2,E,A,C,B son aproximadas pueden variar sin previo aviso..

Familia de Bridas

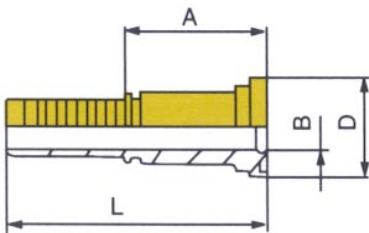
Espiga Bridada Recta
Para manguera SAE100R1/
SAE100R2/ SAE 100R7 / SAE
100R8/ R9R DIN20023/4SP
(Figura 7013) Prensable
3000PSI (207 bar)



Código Acero al Carbón	Código Acero Inoxidable	Diám. Int. Manguera	A	B	D	L	Medida De Brida
			Pulg	mm.	mm.	mm.	
Familia 23.7013							
23.7013.0830	23.7013.0830I 23.7013.1238I	1 / 2"	44	9.7	30.2	75.5	1 / 2"-8
23.7013.1238	23.7013.1238I	3 / 4"	49	15.5	38.1	89	3 / 4"-12
23.7013.1244	23.7013.1244I	3 / 4"	49	15.5	44.5	88.5	1"-16
23.7013.1644	23.7013.1644I	1"	49	21	44.5	107.5	1"-16
23.7013.1651	23.7013.1651I	1"	62.5	21	50.8	106.5	1.1/4"-20
23.7013.2051	23.7013.2051I	1.1 / 4"	58.4	27	50.8	120	1.1/4"-20
23.7013.2060	23.7013.2060I	1.1 / 4"	64	27	60.3	120	1.1/2"-24
23.7013.2460	23.7013.2460I	1.1 / 2"	64	33	60.3	122	1.1/2"-24
23.7013.2471	23.7013.2471I	1.1 / 2"	66	33	71.4	122	2"-32
23.7013.3271	23.7013.3271I	2"	67	45	71.4	123	2"-32

Nota: las medidas A,B,D,L son aproximadas pueden variar sin previo aviso.

Espiga Bridada Recta
Para R9R DIN20023/4SP
Compatible: SAE100R1/
SAE100R2/ SAE 100R7 / SAE
100R8/
(Figura 7016) Prensable
6000PSI (414 bar)
Para manguera de 4 mallas

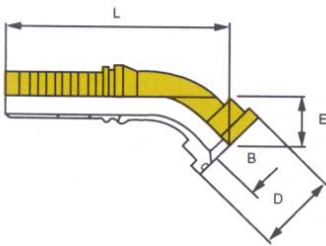


Código Acero al Carbón	Código Acero Inoxidable	Diám. Int. Manguera	D	L	A	B	Medida De Brida
			Pulg	mm.	mm.	mm.	
Familia 24.7016							
24.7016.0832	24.7016.0832I 24.7016.0841I	1 / 2"	31.7	87	38	9.7	1 / 2"-8
24.7016.1241	24.7016.1241I	3 / 4"	41.7	110	45	15.5	3 / 4"-12
24.7016.1247	24.7016.1247I	3 / 4"	47.7	95	45	15.5	1"-16
24.7016.1647	24.7016.1647I	1"	47.7	115	55.6	21	1"-16
24.7016.1654	24.7016.1654I	1"	54.2	130	73	21	1.1 / 4"-20
24.7016.2054	24.7016.2054I	1.1 / 4"	54.2	145	87	26.1	1.1 / 4"-20
24.7016.2063	24.7016.2063I	1.1 / 4"	63.7	145	93	32	1.1 / 2"-24
24.7016.2463	24.7016.2463I	1.1 / 2"	63.7	152	93	32	1.1 / 2"-24
24.7016.2479	24.7016.2479I	1.1 / 2"	79.6	152	108	46	2" - 32
24.7016.3279	24.7016.3279I	2"	79.6	160	108	46	2" - 32

Nota: las medidas D,L,A,B son aproximadas pueden variar sin previo aviso.

Familia de Bridas

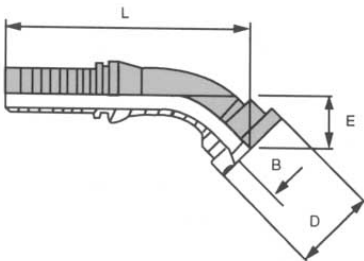
Espiga Bridada 45°
Para manguera SAE100R1/
SAE100R2/ SAE 100R7 / SAE
100R8/ R9R DIN20023/4SP
(Figura 7043) Prensable
3000PSI (207 bar)



Código Acero al Carbón	Código Acero Inoxidable	Diám. Int. Manguera	E	B	D	L	Medida De Brida
			Pulg	mm.	mm.	mm.	
23.7043.0830	23.7043.0830I	1 / 2"	10	9.7	30.2	74	1 / 2"-8
	23.7043.0838I						
23.7043.1238	23.7043.1238I	3 / 4"	15	15.5	38.1	86.5	3 / 4"-12
23.7043.1244	23.7043.1244I	3 / 4"	21.3	15.5	44.5	91.5	1"-16
23.7043.1644	23.7043.1644I	1"	21.3	21	44.5	100	1"-16
23.7043.1651	23.7043.1651I	1"	27	21	50.8	108	1.1/4"-20
23.7043.2051	23.7043.2051I	1.1 / 4"	27.2	27	50.8	127.5	1.1/4"-20
23.7043.2060	23.7043.2060I	1.1 / 4"	33.3	27	60.3	122	1.1/2"-24
23.7043.2460	23.7043.2460I	1.1 / 2"	33.3	33	60.3	138	1.1/2"-24
23.7043.2471		1.1 / 2"	33.3	33	71.4	130	2"-32
23.7043.3271		2"	45	35	71.4	132	2"-32

Nota: las medidas E,B,D,L son aproximadas pueden variar sin previo aviso.

Espiga Bridada 45°
Para R9R DIN20023/4SP
Compatible: SAE100R1/
SAE100R2/ SAE 100R7 / SAE
100R8/
(Figura 7046) Tipo 4SP
6000PSI (414 bar)
Para manguera de 4 mallas

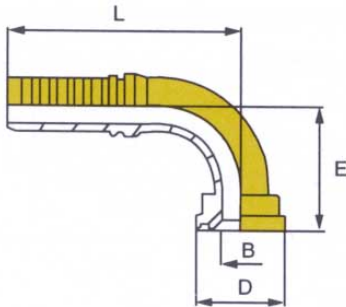


Código Acero al Carbón	Código Acero Inoxidable	Diám. Int. Manguera	E	B	D	L	Medida De Brida
			Pulg	mm.	mm.	mm.	
24.7046.0832	24.7046.0832I	1 / 2"	28.2	9.7	31.7	90	1/2"-8
24.7046.1241	24.7046.1241I	3 / 4"	33.3	15.5	41.7	110	3/4"-12
24.7046.1247	24.7046.1247I	3 / 4"	39	15.5	47.7	115	1"-16
24.7046.1647	24.7046.1647I	1"	42	21	47.7	125	1"-16
24.7046.1654	24.7046.1654I	1"	45.5	21	54.2	130	1.1 / 4"-20
24.7046.2054	24.7046.2054I	1.1 / 4"	38.5	26	54.2	145	1.1 / 4"-20
24.7046.2063	24.7046.2063I	1.1 / 4"	45	32	63.7	145	1.1 / 2"-24
24.7046.2463	24.7046.2463I	1.1 / 2"	46	32	63.7	152	1.1 / 2"-24
24.7046.2479		1.1 / 2"	57.6	46	79.6	152	2" - 32
24.7046.3279		2"	60	46	79.6	160	2" - 32

Nota: las medidas E,B,D,L son aproximadas pueden variar sin previo aviso.

Familia de Bridas

Espiga Bridada 90°
Para manguera SAE100R1/
SAE100R2/ SAE 100R7 / SAE
100R8/ R9R
DIN20023/4SP
(Figura 7093) Prensable
3000PSI (207 bar)

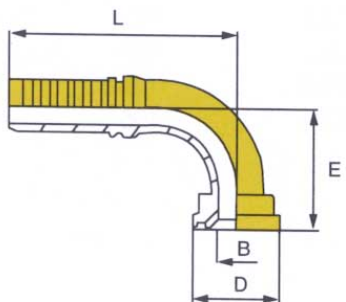


Código Acero al Carbón	Código Acero Inoxidable
Familia 23.7093	
23.7093.0830	
23.7093.1238	
23.7093.1244	
23.7093.1644	
23.7093.1651	
23.7093.2051	
23.7093.2060	
23.7093.2460	
23.7093.2471	
23.7093.3271	

Diám. Int. Manguera	E	B	D	L	Medida De Brida
	Pulg	mm.	mm.	mm.	
1 / 2"	33.5	9.7	30.2	83.	1 / 2"-8
3 / 4"	28	15.5	38.1	83.5	3 / 4"-12
3 / 4"	45	15.5	44.5	85	1"-16
1"	55	21	44.5	105.5	1"-16
1"	55	21	50.8	105.5	1.1/4"-20
1. 1 / 4"	64	27	50.8	122.5	1.1/4"-20
1. 1 / 4"	66	27	60.3	121.5	1.1/2"-24
1. 1 / 2"	75	33	60.3	137.5	1.1/2"-24
1. 1 / 2"	75	33	71.4	136.0	2"-32
2"	96	45	71.4	137	2"-32

Nota: las medidas E,B,D,L, son aproximadas pueden variar sin previo aviso.

Espiga Bridada 90°
Para R9R DIN20023/4SP
Compatible: SAE100R1/
SAE100R2/ SAE 100R7 / SAE
100R8/
(Figura 7096) Brida 6000PSI
(414 bar)
Para manguera de 4 mallas



Código Acero al Carbón	Código Acero Inoxidable
Familia 24.7096	
24.7096.0832	
24.7096.1241	
24.7096.1247	
24.7096.1647	
24.7096.1654	
24.7096.2054	
24.7096.2063	
24.7096.2463	
24.7096.2479	
24.7096.3279	

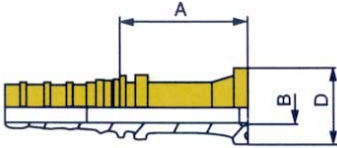
Diám. Int. Manguera	D	L	E	B	Medida De Brida
	Pulg	mm.	mm.	mm.	
1 / 2"	31.7	85	32	9.7	1/2"-8
3 / 4"	41.7	110	41.1	15.5	3/4"-12
3 / 4"	47.7	115	48	15.5	1"-16
1"	47.7	125	48	21	1"-16
1"	54.2	130	54.1	21	1.1 / 4"-20
1.1 / 4"	54.2	148	85	26	1.1 / 4"-20
1.1 / 4"	63.7	148	93.5	32	1.1 / 2"-24
1.1 / 2"	63.7	155	98.5	32	1.1 / 2"-24
1.1 / 2"	79.6	155	114.5	46	2" - 32
2"	79.6	165	129	46	2" - 32

Nota: las medidas D,L,E,B, son aproximadas pueden variar sin previo aviso.

Familia de Bridas

Espiga Bridada Recta Para manguera SAE100R13

(Figura 4861) Prensable
 6000PSI (414 bar)
 Para manguera de 6 mallas



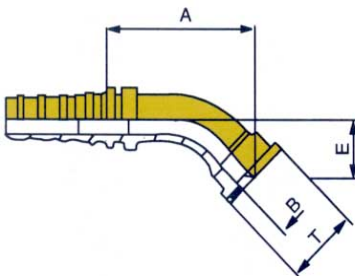
Código Acero al Carbón	Código Acero Inoxidable
Familia 24.4861	
24.4861.1647	
24.4861.1654	
24.4861.2054	
24.4861.2063	
24.4861.2463	
24.4861.2479	
24.4861.3279	

Diám. Int. Manguera	D	L	A	B	Medida De Brida
	Pulg	mm.	mm.	mm.	
1"	47.7	112	85	21.7	1"
1"	54.2	112	89	26	1.1/4"
1. 1 / 4"	54.2	125	91	26.1	1.1/4"
1. 1 / 4"	63.7	125	97	32	1.1/2"
1. 1 / 2"	63.7	127	97.5	32.1	1.1/2"
1. 1 / 2"	79.6	135	112.5	46	2"
2"	79.6	138	112.5	46	2"

Nota: las medidas D,L,A,B son aproximadas pueden variar sin previo aviso.

Espiga Bridada 45° Para manguera SAE100R13

(Figura 4864) Prensable
 6000PSI (414 bar)
 Para manguera de 6 mallas



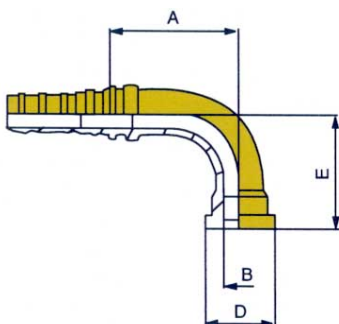
Código Acero al Carbón	Código Acero Inoxidable
Familia 24.4864.	
24.4864.1647	
24.4864.1654	
24.4864.2054	
24.4864.2063	
24.4864.2463	
24.4864.2479	
24.4864.3279	

Diám. Int. Manguera	D	A	E	B	Medida De Brida
	Pulg	mm.	mm.	mm.	
1"	34	20	47.7	95	1"
1"	39	26	54.2	101	1.1/4"
1. 1 / 4"	39.5	26	54.2	109	1.1/4"
1. 1 / 4"	45.5	32	63.7	115	1.1/2"
1. 1 / 2"	46	32	63.7	127	1.1/2"
1. 1 / 2"	57.5	46	79.6	138.5	2"
2"	60	46	79.6	155	2"

Nota: las medidas D,A,E,B son aproximadas pueden variar sin previo aviso.

Espiga Bridada 90° Para manguera SAE100R13

(Figura 4869) Prensable 6000
 PSI (414 bar)
 Para manguera de 6 mallas



Código Acero al Carbón	Código Acero Inoxidable
Familia 24.4869.	
24.4869.1647	
24.4869.1654	
24.4869.2054	
24.4869.2063	
24.4869.2463	
24.4869.2479	
24.4869.3279	

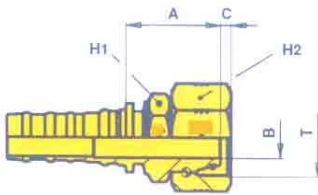
Diám. Int. Manguera	D	A	E	B	Medida De Brida
	Pulg	mm.	mm.	mm.	
1"	47.7	85.5	73	20	1"
1"	54.2	85.5	80	26	1.1/4"
1. 1 / 4"	54.2	98.5	85	26	1.1/4"
1. 1 / 4"	63.7	98.5	93.5	32	1.1/2"
1. 1 / 2"	63.7	114.5	98.5	32	1.1/2"
1. 1 / 2"	79.6	114.5	114.5	46	2"
2"	79.6	139	129	46	2"

Nota: las medidas D,A,E,B son aproximadas pueden variar sin previo aviso.

Familia de Bridas

Racores Prensados Recto Para Manguera R13

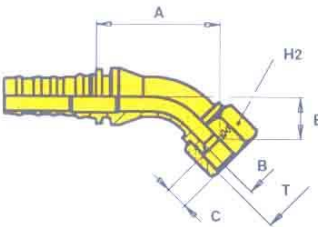
Hembra DKOS Cono 24°
 DIN 3865 Serie Pesada
 (Figura 46612)



Código Acero al Carbón	Tubo Diámetro			Rosca T	Tubo mm.	Dimensiones mm.				
	DN	Pulg.	Module Galga			B	A	C	H1	H2
46612.20.52	32	1.1/4"	20	M52×2	38	26	59.5	10	50	60

Racores Prensados

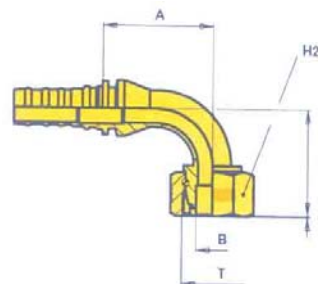
Codo 45°
 Para mangueras / R13
 (Figura 46642) Hembra DKOS
 Cono 24° DIN 3865 Serie pesada.



Código Acero al Carbón	Tubo Diámetro			Rosca T	Tubo mm.	Dimensiones mm.				
	DN	Pulg.	Module Galga			B	A	C	E	H2
46642.20.52	32	1.1/4"	20	M52×2	38	26	122.5	10	53	60

Racores Prensados

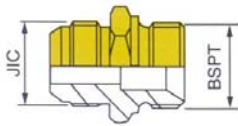
Codo 90°
 Para manguera R13
 Hembra DKOS 90° Cono 24°
 DIN 3865 Serie Pesada



Código Acero al Carbón	Tubo Diámetro			Rosca T	Tubo mm.	Dimensiones mm.				
	DN	Pulg.	Module Galga			B	A	C	E	H2
46692.20.52	32	1.1/4"	20	M52×2	38	26	98.6	10	103.9	60

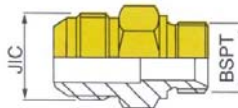
Conexiones JIC 74°

Adaptador Recto
 Macho BSPT x
 mancho SAE 74° JIC
 (Figura 210)



Código Acero al Carbón	Rosca JIC	Rosca BSPT
34.210.		
34.210.0704	7/16"-20	1/4"-19
34.210.0906	9/16"-18	3/8"-19
34.210.1208	3/4"-16	1/2"-14
34.210.1410	7/8"-14	5/8"-14
34.210.1712	1.1/16"-12	3/14"-11
24.210.2116	1.5/16"-12	1" - 11
24.210.2620	1.5/8"-12	1.1/4"-11
34.210.3024	1.7/8"-12	1.1/2"-11
34.210.3932	2.1/2"-12	2"-11

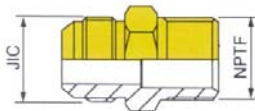
Adaptador Recto
 Macho BSPT x
 mancho SAE 74° JIC
 (Figura 210)



Código Acero al Carbón	Rosca JIC	Rosca BSPT
34.210.		
34.210.0702	7/16"-20	1/8"-26
34.210.0904	9/16"-18	1/4"-19
34.210.0908	9/16"-18	1/2"-14
34.210.1204	3/4 "-16	1/4"-19
34.210.1206	3/4 "-16	3/8"-16
24.210.1210	3/4 "-16	5/8"-14
24.210.1212	3/4 "-16	3/4"-14
34.210.1408	7/8"-14	1/2"-14
34.210.1412	7/8"-14	3/4"-14
34.210.1708	1.1/16"-12	1/2"-14
34.210.1716	1.1/16"-12	1"-11
34.210.2112	1.5/16"-12	3/4"-14

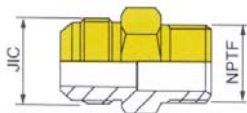
Conexiones JIC 74°

Adaptador Recto
 Macho NPTF x
 mancho SAE 74° JIC
 (Figura 200)



Código Acero al Carbón	Rosca JIC	Rosca NPTF
34.200.		
34.200.0704	7/16"-20	1/4"-19
34.200.0906	9/16"-18	3/8"-19
34.200.1208	3 / 4"-16	1/2"-14
34.200.1712	1.1/16"-12	3 / 4"-14
34.200.2116	1.5/16"-12	1"-11.5
34.200.2620	1.5/8"-12	1.1/4"-11.5
34.200.3024	1.7/8"-12	1.1/2"-11.5
34.200.3932	2.1/2"-12	2"-11.5

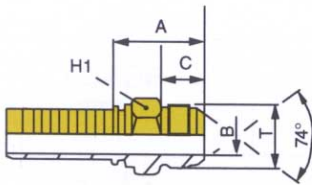
Adaptador Recto
 Macho NPTF x
 Mancho SAE 74° JIC
 (Figura 200)



Código Acero al Carbón	Rosca JIC	Rosca NPTF
34.200.		
34.200.0702	7/16"-20	1/8"-27
34.200.0706	7/16"-20	3/8"-18
34.200.0804	1 / 2"-20	1/4"-18
34.200.0904	9/16"-18	1/4"-18
34.200.0908	9/16"-18	1/2"-14
34.200.1206	3 / 4"-16	3/8"-18
34.200.1408	7/8"-14	1/2"-14
34.200.1412	7/8"-14	3/4"-14
34.200.1708	1.1/16"-12	1/2"-14
34.200.2112	1.5/16"-12	3/4"-14

Conexiones JIC 74°

Racores Prensados
 Para Manguera SAE 100R1/
 SAE 100R2/ SAE 100R7/
 SAE 100R8/ R9R
 (Figura 2000) Espiga macho
 SAE 74° JIC

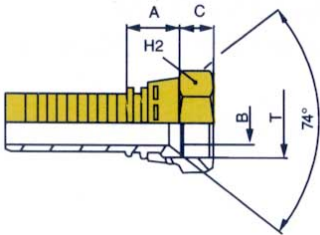


Código Acero al Carbón	Código Acero Inoxidable	Diám. Int. Manguera	Rosca T	Dimensiones mm.				Guión mang.	Guión Rosca
				B	A	C	H1		
Familia	23.2000	Pulg	Pulg						
	23.2000.0307I								
23.2000.0407	23.2000.0407I	1 / 4"	7/16"-20	4.1	27.8	14	12	-4	-4
23.2000.0408	23.2000.0408I	1 / 4"	1 / 2"-20	4.1	28.8	14	13	-4	-5
23.2000.0409	23.2000.0409I	1 / 4"	9/16"-18	4.1	28.8	14	15	-4	-6
23.2000.0508	23.2000.0508I	5/16"	1 / 2"-20	4.1	29.3	14	14	-5	-5
23.2000.0509	23.2000.0509I	5/16"	9 / 16"-18	5.1	29.3	14	15	-5	-6
23.2000.0609	23.2000.0609I	3 / 8"	9 / 16"-18	6.7	29.3	14	15	-6	-6
23.2000.0612	23.2000.0612I	3 / 8"	3 / 4"-16	7.1	33.3	17	19	-6	-8
23.2000.0614		3 / 8"	7/8"-14	9.6	33.3	19.5	24	-6	-10
23.2000.0812	23.2000.0812I	1 / 2"	3 / 4"-16	9.6	34.1	17	19	-8	-8
23.2000.0814	23.2000.0814I	1 / 2"	7/8"-14	9.6	34.1	19.5	24	-8	-10
23.2000.0817		1 / 2"	1.1/16"-12	13	37.6	22	27	-8	-12
23.2000.1014		5 / 8"	7/8"-14	12.1	34.1	19.5	24	-10	-10
23.2000.1017		5 / 8"	1.1/16"-12	15.1	42.6	22	27	-10	-12
23.2000.1217	23.2000.1217I	3 / 4"	1.1/16"-12	15.1	43.6	22	27	-12	-12
23.2000.1219		3 / 4"	1.3/16"-12	16	43.6	22.5	32	-12	-14
23.2000.1221		3 / 4"	1.5/16"-12	20.1	41.6	23	34	-12	-16
23.2000.1617	23.2000.1617I	1"	1.1/16"-12	15.1	44.4	22	32	-16	-12
23.2000.1621	23.2000.1621I	1"	1.5/16"-12	20.1	47.4	23	34	-16	-16
23.2000.1626	23.2000.1626I	1"	1.5/8"-12	26.1	45.7	24.3	42	-16	-20
23.2000.2026	23.2000.2026I	1.1/4"	1.5/8"-12	26.1	53.8	24.3	42	-20	-20
23.2000.2030		1.1/4"	1.7/8"-12	32.6	61	27.5	50	-20	-24
23.2000.2430	23.2000.2430I	1.1/2"	1.7/8"-12	32.6	61	27.5	50	-24	-24
23.2000.3240		2"	2.1/2"-12	44.5	71	34	65	-32	-32

Nota: las medidas B,A,C,H1 son aproximadas pueden variar sin previo aviso.

Conexiones JIC 74°

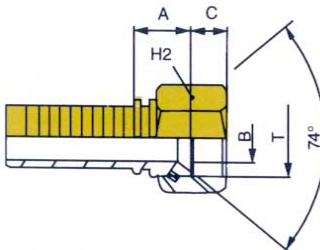
Racores Prensados
 Para Manguera SAE 100R1/
 SAE 100R2/ SAE 100R7/
 SAE 100R8/ R9R
 (Figura 4012) Espiga hembra
 SAE 74° JIC
 (Tuerca Prensada)



Código Acero al Carbón	Código Acero Inoxidable	Diám. Int. Manguera	Rosca T	Dimensiones mm.				Guión mang.	Guión Rosca
				B	A	C	H2		
Familia 23.4012		Pulg	Pulg						
23.4012.0307	23.4012.0307	3/16"	7/16"-20	3.1	13.9	8.9	14	-3	-4
23.4012.0407	23.4012.0407	1/4"	7/16"-20	4.1	14.4	8.9	14	-4	-4
23.4012.0408	23.4012.0408	1/4"	1/2"-20	4.1	15.1	9.2	16	-4	-5
23.4012.0409	23.4012.0409	1/4"	9/16"-18	4.1	15	10.7	19	-4	-6
23.4012.0508	23.4012.0508	5/16"	1/2"-20	5.1	15.1	9.2	16	-5	-5
23.4012.0509	23.4012.0509	5/16"	9/16"-18	5.1	15	10.7	19	-5	-6
23.4012.0609	23.4012.0609	3/8"	9/16"-18	7.1	15	10.7	19	-6	-6
23.4012.0612	23.4012.0612	3/8"	3/4"-16	7.1	18.2	10.7	22	-6	-8
23.4012.0614		3/8"	7/8"-14	9.5	19.3	12.5	27	-6	-10
23.4012.0812	23.4012.0812	1/2"	3/4"-16	9.6	19	10.7	22	-8	-8
23.4012.0814	23.4012.0814	1/2"	7/8"-14	9.6	20.1	12.5	27	-8	-10
23.4012.0817		1/2"	1.1/16"-12	12	20.7	14.3	32	-8	-12
23.4012.1014		5/8"	7/8"-14	12.1	20.1	12.5	27	-10	-10
23.4012.1017		5/6"	1.1/16"-12	12.1	20.7	14.3	32	-10	-12
23.4012.1214		3/4"	7/8"-14	12	21.1	12.5	27	-12	-10
23.4012.1217	23.4012.1217	3/4"	1.1/16"-12	15.1	21.2	14.3	32	-12	-12
23.4012.1219		3/4"	1.3/16"-12	18	21.9	14.1	36	-12	-14
23.4012.1221	23.4012.1221	3/4"	1.5/16"-12	20	23.3	15.3	38	-12	-16
	23.4012.1417I								
	23.4012.1421I								
23.4012.1617	23.4012.1617	1"	1.1/16"-15"	15	22	14.3	32	-16	-12
23.4012.1621	23.4012.1621	1"	1.5/16"-12	20.1	24.1	15.3	38	-16	-16

Nota: las medidas B,A,C,H2 son aproximadas pueden variar sin previo aviso.

Racores Prensados
 Para Manguera SAE 100R1/
 SAE 100R2/ SAE 100R7/
 SAE 100R8/ R9R
 (Figura 4012) Espiga hembra
 SAE 74° JIC
 (Tuerca con pasador)

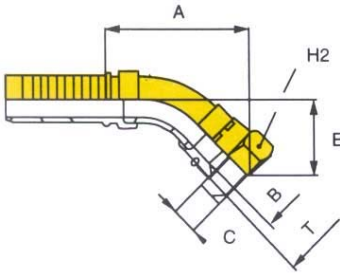


Código Acero al Carbón	Código Acero Inoxidable	Diám. Int. Manguera	Rosca T	Dimensiones mm.				Guión mang.	Guión Rosca
				B	A	C	H2		
Familia 23.4012		Pulg	Pulg						
23.4012.1626	23.4012.1626I	1"	1.5/8"-12	26	28.9	16.2	50	-16	-20
23.4012.2026	23.4012.2026I	1.1/4"	1.5/8"-12	26.1	30.5	16.2	50	-20	-20
23.4012.2030	23.4012.2030I	1.1/4"	1.7/8"-12	32.1	35.7	19.3	60	-20	-24
23.4012.2430	23.4012.2430I	1.1/2"	1.7/8"-12	32.1	35.7	19.3	60	-24	-24
23.4012.3240	23.4012.3240I	2"	2.1/2"-12	44.1	33.5	24	75	-32	-32

Nota: las medidas B,A,C,H2 son aproximadas pueden variar sin previo aviso.

Conexiones JIC 74°

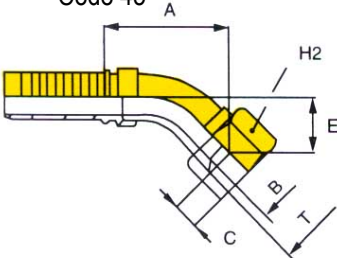
Racores Prensados
Para Manguera SAE 100R1/
SAE 100R2/ SAE 100R7/
SAE 100R8/ R9R
(Figura 4042) Espiga hembra
SAE 74° JIC
(Tuerca Prensada)
Codo 45°



Código Acero al Carbón	Código Acero Inoxidable	Diám. Int. Manguera	Rosca T	Dimensiones mm.					Guión mang.	Guión Rosca
				B	A	C	E	H2		
Familia 23.4012		Pulg	Pulg							
	23.4012.0307I									
23.4042.0407	23.4042.0407I	1/4"	7/16"-20	4	36	8.9	17	14	-4	-4
23.4042.0408	23.4042.0408I	1/4"	1/2"-20	6	40	9.2	18	16	-4	-5
23.4042.0409	23.4042.0409I	1/4"	9/16"-18	6	44	10.7	20	19	-4	-6
	23.4042.0508I									
23.4042.0509	23.4042.0509I	5/16"	9/16"-18	6	44	10.7	20	19	-5	-6
23.4042.0609	23.4042.0609I	3/8"	9/16"-18	6	44	10.7	20	19	-6	-6
23.4042.0612		3/8"	3/4"-16	10	46	10.7	22	22	-6	-8
23.4042.0614		3/8"	7/8"-14	13	53	12.5	26	27	-6	-10
23.4042.0812	23.4042.0812I	1/2"	3/4"-16	10	46	10.7	22	22	-8	-8
23.4042.0814	23.4042.0814I	1/2"	7/8"-16	13	54	12.5	26	27	-8	-10
23.4042.0817		1/2"	1.1/16"-12	15	58	14.3	28	32	-8	-12
23.4042.1014	23.4042.1014I	5/8"	7/8"-14	13	54	12.5	26	27	-10	-10
23.4042.1017	23.4042.1017I	5/8"	1.1/16"-12	15	58	14.3	28	32	-10	-12
23.4042.1217	23.4042.1217I	3/4"	1.1/16"-12	15	58	14.3	28	32	-12	-12
23.4042.1219		3/4"	1.3/16"-12	16	55	14.1	26	36	-12	-14
23.4042.1221	23.4042.1221I	3/4"	1.5/16"-12	20	69	15.3	32	38	-12	-16
23.4042.1621	23.4042.1621I	1"	1.5/16"-12	20	70	15.3	32	38	-16	-16

Nota: las medidas B,A,C,E y H2 son aproximadas pueden variar sin previo aviso.

Racores Prensados
Para Manguera SAE 100R1/
SAE 100R2/ SAE 100R7/
SAE 100R8/ R9R
(Figura 4042) Espiga hembra
SAE 74° JIC
(Tuerca con pasador)
Codo 45°

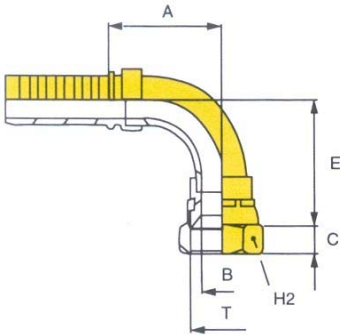


Código Acero al Carbón	Código Acero Inoxidable	Diám. Int. Manguera	Rosca T	Dimensiones mm.					Guión mang.	Guión Rosca
				B	A	C	E	H2		
Familia 23.4012		Pulg	Pulg							
23.4042.1626	23.4042.1626I	1"	1.5/8"-12	26	78	16.2	35	50	-16	-20
23.4042.2026	23.4042.2026I	1.1/4"	1.5/8"-12	26	80	16.2	35	50	-20	-20
23.4042.2030	23.4042.2030I	1.1/4"	1.7/8"-12	32	99	19.3	43	60	-20	-24
23.4042.2430	23.4042.2430I	1.1/2"	1.7/8"-12	32	99	19.3	43	60	-24	-24
23.4042.3240		2"	2.1/2"-12	40	106	24	47	75	-32	-32

Nota: las medidas B,A,C,E y H2 son aproximadas pueden variar sin previo aviso.

Conexiones JIC 74°

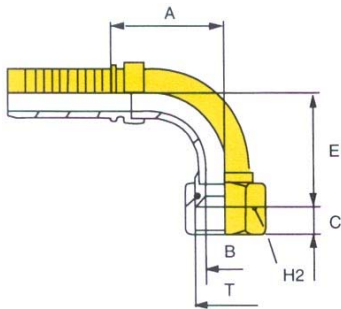
Racores Prensados
Para Manguera SAE 100R1/
SAE 100R2/ SAE 100R7/
SAE 100R8/ R9R
(Figura 4092) Espiga hembra
SAE 74° JIC
(Tuerca Prensada)
Codo 90°



Código Acero al Carbón	Código Acero Inoxidable	Diám. Int. Manguera	Rosca T	Dimensiones mm.					Guión mang.	Guión Rosca
				B	A	C	E	H2		
Familia 23.4092		Pulg	Pulg							
23.4092.0307	23.4092.0307I	3/16"	7/16"-20	4	26	8.9	30	14	-3	-4
23.4092.0407	23.4092.0407I	1/4"	7/16"-20	4	26	8.9	30	14	-4	-4
23.4092.0408	23.4092.0408I	1/4"	1/2"-20	6	29	9.2	33	16	-4	-5
23.4092.0409		1/4"	9/16"-18	6	33	10.7	39	19	-4	-6
	23.4092.0508I									
23.4092.0509	23.4092.0509I	5/16"	9/16"-18	6	33	10.7	39	19	-5	-6
	23.4092.1512I									
23.4092.0609	23.4092.0609I	3/8"	9/16"-18	6	33	10.7	39	19	-6	-6
23.4092.0612	23.4092.0612I	3/8"	3/4"-16	10	36	10.7	43	22	-6	-8
23.4092.0614		3/8"	7/8"-14	13	41	12.5	49	27	-6	-10
23.4092.0812	23.4092.0812I	1/2"	3/4"-16	10	37	10.7	43	22	-8	-8
23.4092.0814	23.4092.0814I	1/2"	7/8"-14	13	42	12.5	49	27	-8	-10
23.4092.0817		1/2"	1.1/16"-12	15	46	14.3	54	32	-8	-12
23.4092.1014	23.4092.1014I	5/8"	7/8"-14	13	42	12.5	49	27	-10	-10
23.4092.1017	23.4092.1017I	5/8"	1.1/16"-12	15	46	14.3	54	32	-10	-12
23.4092.1217	23.4092.1217I	3/4"	1.1/16"-12	15	47	14.3	54	32	-12	-12
23.4092.1219		3/4"	1.3/16"-12	16	44	14.1	54	36	-12	-14
23.4092.1221	23.4092.1221I	3/4"	1.5/16"-12	20	56	15.3	65	38	-12	-16
23.4092.1621	23.4092.1621I	1"	1.5/16"-12	20	56	15.3	65	38	-16	-16

Nota: las medidas B,A,C,E y H2 son aproximadas pueden variar sin previo aviso.

Racores Prensados
Para Manguera SAE 100R1/
SAE 100R2/ SAE 100R7/
SAE 100R8/ R9R
(Figura 4092) Espiga hembra
SAE 74° JIC
(Tuerca con pasador)
Codo 90°



Código Acero al Carbón	Código Acero Inoxidable	Diám. Int. Manguera	Rosca T	Dimensiones mm.					Guión mang.	Guión Rosca
				B	A	C	E	H2		
Familia 23.4092		Pulg	Pulg							
23.4092.1626	23.4092.1626I	1"	1.5/8"-12	26	65	16.2	68	50	-16	-20
23.4092.2026	23.4092.2026I	1.1/4"	1.5/8"-12	26	65	16.2	68	50	-20	-20
23.4092.2030	23.4092.2030I	1.1/4"	1.7/8"-12	32	81	19.3	88	60	-20	-24
23.4092.2430	23.4092.2430I	1.1/2"	1.7/8"-12	32	81	19.3	88	60	-24	-24
23.4092.3240		2"	2.1/2"-12	40	100	24	108	75	-32	-32

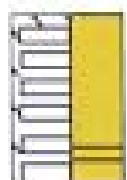
Nota: las medidas B,A,C,E y H2 son aproximadas pueden variar sin previo aviso.

Casquillos Originales DICOFASA

Tabla de casquillos prensados para cada tipo de manguera



20.101
No Pelar



20.101
No Pelar

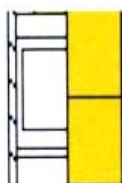
MANGUERA TIPO SAE 100 R1 AT			
Diámetro Interior Manguera	Casquillo Acero al Carbón	Casquillo Acero inoxidable	
3/16"	----	----	No pelar
1/4"	20.101.04	20.101.04I	No pelar
5/16"	20.101.05	20.101.05I	No pelar
3/8"	20.101.06	20.101.06I	No pelar
13/32"	----	----	No pelar
1/2"	20.202.08	20.202.08I	No pelar
5/8"	20.202.10	20.202.10I	No pelar
3/4"	20.202.12	20.202.12I	No pelar
1"	20.101.16	20.101.16I	No pelar
1.1/4"	20.101.20	20.101.20I	No pelar
1.1/2"	20.101.24	20.101.24I	No pelar
2"	20.101.32	20.101.32I	No pelar

MANGUERA TIPO SAE 100 R2 AT			
Diámetro Interior Manguera	Casquillo Acero al Carbón	Casquillo Acero inoxidable	
3/16"	----	----	No pelar
1/4"	20.101.04	20.101.04I	No pelar
5/16"	20.101.05	20.101.05I	No pelar
3/8"	20.101.06	20.101.06I	No pelar
13/32"	----	----	No pelar
1/2"	20.202.08	20.202.08I	No pelar
5/8"	20.202.10	20.202.10I	No pelar
3/4"	20.202.12	20.202.12I	No pelar
1"	20.101.16	20.101.16I	No pelar
1.1/4"	20.101.20	20.101.20I	No pelar
1.1/2"	20.101.24	20.101.24I	No pelar
2"	20.101.32	20.101.32I	No pelar

Ejemplo de selección de un casquillo para una manguera tipo SAE100R1AT de un diámetro de 3/8" Se emplea el sig. Casquillo:
Referencia 20.101.06 (no pelar en su montaje)
DICOFASA se reserva el derecho de modificar las dimensiones de sus conexiones.

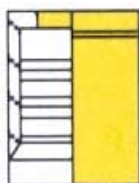
Casquillos Originales DICOFASA

Tabla de casquillos prensados para cada tipo de manguera

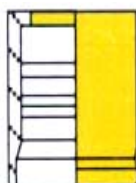


20.107
No Pelar

MANGUERA TIPO SAE 100 R7			
Diámetro Interior Manguera	Casquillo Acero al Carbón	Casquillo Acero inoxidable	
3/16"	---	20.107.03 I	No pelar
1/4"	20.107.04	20.107.04 I	No pelar
5/16"	20.107.05	20.107.05 I	No pelar
3/8"	20.107.06	20.107.06 I	No pelar
13/32"	---	---	No pelar
1/2"	20.107.08	20.107.08 I	No pelar
5/8"	20.107.10	20.107.10 I	No pelar
3/4"	20.107.12	20.107.12 I	No pelar
1"	20.107.16	20.107.16 I	No pelar
1.1/4"	---	---	No pelar
1.1/2"	---	---	No pelar
2"	---	---	No pelar



20.200
Pelar



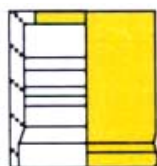
20.400
Pelar

MANGUERA TIPO R9R			
Diámetro Interior Manguera	Casquillo Acero al Carbón	Casquillo Acero inoxidable	
3/16"	---	---	Pelar
1/4"	20.200.04	20.400.04I	Pelar
5/16"	---	20.200.05I	Pelar
3/8"	20.400.06	20.400.06I	Pelar
13/32"	---	---	Pelar
1/2"	20.400.08	20.400.08I	Pelar
5/8"	20.400.10	20.400.10I	Pelar
3/4"	20.400.12	20.400.12I	Pelar
1"	20.400.16	20.400.16I	Pelar
1.1/4"	20.400.20	20.400.20I	Pelar
1.1/2"	20.400.24	20.400.24I	Pelar
2"	20.400.32	20.400.32I	Pelar

Ejemplo de selección de un casquillo para una manguera tipo SAE100R1AT de un diámetro de 3/8" Se emplea el sig. Casquillo: Referencia 20.101.06 (no pelar en su montaje) DICOFASA se reserva el derecho de modificar las dimensiones de sus conexiones.

Casquillos Originales DICOFASA

Tabla de casquillos prensados para cada tipo de manguera



20.130
Pelar

MANGUERA TIPO SAE 100R 13			
Díámetro Interior Manguera	Casquillo Acero al Carbón	Casquillo Acero inoxidable	
3/16"	----	----	Pelar
1/4"	----	----	Pelar
5/16"	----	----	Pelar
3/8"	----	----	Pelar
13/32"	----	----	Pelar
1/2"	----	----	Pelar
5/8"	----	----	Pelar
3/4"	----	----	Pelar
1"	20.130.16	----	Pelar
1.1/4"	20.130.20	----	Pelar
1.1/2"	20.130.24	----	Pelar
2"	20.130.32	----	Pelar

Ejemplo de selección de un casquillo para una manguera tipo SAE100R1AT de un diámetro de 3/8" Se emplea el sig. Casquillo:
Referencia 20.101.06 (no pelar en su montaje)
DICOFASA se reserva el derecho de modificar las dimensiones de sus conexiones.