

## Terminais Prensados Hennings

### TERMINAL Prensado MACHO JIC 37° NORMA SAE J514



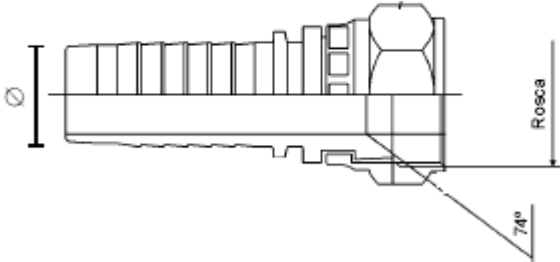
Terminal Macho Fixo Reto  
cone de vedação JIC 37°  
Material: Aço carbono  
bicromatizado

Ø		Rosca	Código Novo	Código Antigo
Pol.	Bitola			
1/4"	-4	7/16"-20	XX020261X-0404	100MJ-04-04
1/4"	-4	1/2"-20	XX020261X-0504	100MJ-05-04
1/4"	-4	9/16"-18	XX020261X-0604	100MJ-06-04
5/16"	-5	1/2"-20	XX020261X-0505	100MJ-05-05
5/16"	-5	9/16"-18	XX020261X-0605	100MJ-06-05
3/8"	-6	9/16"-18	XX020261X-0606	100MJ-06-06
3/8"	-6	3/4"-16	XX020261X-0806	100MJ-08-06
3/8"	-6	7/8"-14	XX020261X-1006	100MJ-10-06
1/2"	-8	3/4"-16	XX020261X-0808	100MJ-08-08
1/2"	-8	7/8"-14	XX020261X-1008	100MJ-10-08
1/2"	-8	1.1/16"-12	XX020261X-1208	100MJ-12-08
5/8"	-10	7/8"-14	XX020261X-1010	100MJ-10-10
5/8"	-10	1.1/16"-12	XX020261X-1210	100MJ-12-10
3/4"	-12	1.1/16"-12	XX020261X-1212	100MJ-12-12
3/4"	-12	1.5/16"-12	XX020261X-1612	100MJ-16-12
1"	-16	1.1/16"-12	XX020261X-1216	100MJ-12-16
1"	-16	1.5/16"-12	XX020261X-1616	100MJ-16-16
1"	-16	1.5/8"-12	XX020261X-2016	100MJ-20-16
1.1/4"	-20	1.5/8"-12	XX020261X-2020	100MJ-20-20
1.1/4"	-20	1.7/8"-12	XX020261X-2420	100MJ-24-20
1.1/2"	-24	1.7/8"-12	XX020261X-2424	100MJ-24-24
2"	-32	2.1/2"-12	XX020261X-3232	100MJ-32-32

Este código refere-se somente ao pino, sem a capa

# TERMINAL PENSADO RETO FÊMEA GIRATÓRIA JIC 37° NORMA SAE J514

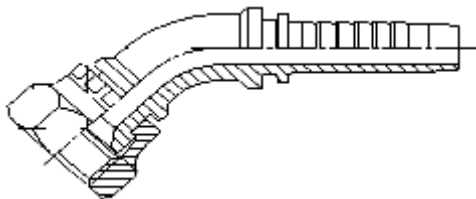
Terminal fêmea giratória reta  
com vedação JIC 37°  
Material: Aço carbono  
bicromatizado



Ø		Rosca	Cód. Novo	Código Antigo
Pol.	Bitola			
1/4"	-4	7/16"-20	XX020501X-04-04	100FJ-04-04
1/4"	-4	1/2"-20	XX020501X-05-04	100FJ-05-04
1/4"	-4	9/16"-18	XX020501X-06-04	100FJ-06-04
5/16"	-5	1/2"-20	XX020501X-05-05	100FJ-05-05
5/16"	-5	9/16"-18	XX020501X-06-05	100FJ-06-05
3/8"	-6	9/16"-18	XX020501X-06-06	100FJ-06-06
3/8"	-6	3/4"-16	XX020501X-08-06	100FJ-08-06
3/8"	-6	7/8"-14	XX020501X-10-06	100FJ-10-06
1/2"	-8	3/4"-16	XX020501X-08-08	100FJ-08-08
1/2"	-8	7/8"-14	XX020501X-10-08	100FJ-10-08
1/2"	-8	1.1/16"-12	XX020501X-12-08	100FJ-12-08
5/8"	-10	7/8"-14	XX020501X-10-10	100FJ-10-10
5/8"	-10	1.1/16"-12	XX020501X-12-10	100FJ-12-10
3/4"	-12	7/8"-14	XX020501X-10-12	100FJ-10-12
3/4"	-12	1.1/16"-12	XX020501X-12-12	100FJ-12-12
3/4"	-12	1.5/16"-12	XX020501X-16-12	100FJ-16-12
1"	-16	1.1/16"-12	XX020501X-12-16	100FJ-12-16
1"	-16	1.5/16"-12	XX020501X-16-16	100FJ-16-16
1"	-16	1.5/8"-12	XX020501X-20-16	100FJ-20-16
1.1/4"	-20	1.5/8"-12	XX020501X-20-20	100FJ-20-20
1.1/4"	-20	1.7/8"-12	XX020501X-24-20	100FJ-24-20
1.1/2"	-24	1.7/8"-12	XX020501X-24-24	100FJ-24-24
2"	-32	2.1/2"-12	XX020501X-32-32	100FJ-32-32

Este código refere-se somente ao pino, sem a capa

## TERMINAL Prensado 45° FÊMEA GIRATÓRIA JIC 37° NORMA SAE J514



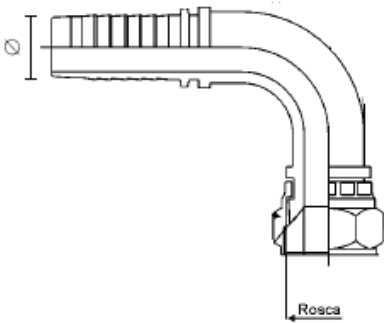
Terminal fêmea giratória 45° vedação  
JIC 37°

Material: Aço carbono bicromatizado

Ø		Rosca	Código Novo	Código Antigo
Pol.	Bitola			
1/4"	-4	7/16"-20	XX024501X-04-04	145FJ-04-04
1/4"	-4	1/2"-20	XX024501X-05-04	145FJ-05-04
1/4"	-4	9/16"-18	XX024501X-06-04	145FJ-06-04
5/16"	-5	9/16"-18	XX024501X-06-05	145FJ-06-05
3/8"	-6	9/16"-18	XX024501X-06-06	145FJ-06-06
3/8"	-6	3/4"-16	XX024501X-08-06	145FJ-08-06
3/8"	-6	7/8"-14	XX024501X-10-06	145FJ-10-06
1/2"	-8	3/4"-16	XX024501X-08-08	145FJ-08-08
1/2"	-8	7/8"-14	XX024501X-10-08	145FJ-10-08
1/2"	-8	1.1/16"-12	XX024501X-12-08	145FJ-12-08
5/8"	-10	7/8"-14	XX024501X-10-10	145FJ-10-10
5/8"	-10	1.1/16"-12	XX024501X-12-10	145FJ-12-10
3/4"	-12	1.1/16"-12	XX024501X-12-12	145FJ-12-12
3/4"	-12	1.5/16"-12	XX024501X-16-12	145FJ-16-12
1"	-16	1.5/16"-12	XX024501X-16-16	145FJ-16-16
1"	-16	1.5/8"-12	XX024501X-20-16	145FJ-20-16
1.1/4"	-20	1.5/8"-12	XX024501X-20-20	145FJ-20-20
1.1/4"	-20	1.7/8"-12	XX024501X-24-20	145FJ-24-20
1.1/2"	-24	1.7/8"-12	XX024501X-24-24	145FJ-24-24
2"	-32	2.1/2"-12	XX024501X-32-32	145FJ-32-32

Este código refere-se somente ao pino, sem a capa

# TERMINAL Prensado 90° Fêmea Giratória JIC 37° NORMA SAE J514



Terminal fêmea giratória 90° vedação  
JIC 37°

Material: Aço carbono bicromatizado

Ø		Rosca	Código Novo	Código Antigo
Pol.	Bitola			
1/4"	-4	7/16"-20	XX029501X-04-04	190FJ-04-04
1/4"	-4	1/2"-20	XX029501X-05-04	190FJ-05-04
1/4"	-4	9/16"-18	XX029501X-06-04	190FJ-06-04
5/16"	-5	9/16"-18	XX029501X-06-05	190FJ-06-05
3/8"	-6	9/16"-18	XX029501X-06-06	190FJ-06-06
3/8"	-6	3/4"-16	XX029501X-08-06	190FJ-08-06
3/8"	-6	7/8"-14	XX029501X-10-06	190FJ-10-06
1/2"	-8	3/4"-16	XX029501X-08-08	190FJ-08-08
1/2"	-8	7/8"-14	XX029501X-10-08	190FJ-10-08
1/2"	-8	1.1/16"-12	XX029501X-12-08	190FJ-12-08
5/8"	-10	7/8"-14	XX029501X-10-10	190FJ-10-10
5/8"	-10	1.1/16"-12	XX029501X-12-10	190FJ-12-10
3/4"	-12	1.1/16"-12	XX029501X-12-12	190FJ-12-12
3/4"	-12	1.5/16"-12	XX029501X-16-12	190FJ-16-12
1"	-16	1.5/16"-12	XX029501X-16-16	190FJ-16-16
1"	-16	1.5/8"-12	XX029501X-20-16	190FJ-20-16
1.1/4"	-20	1.5/8"-12	XX029501X-20-20	190FJ-20-20
1.1/4"	-20	1.7/8"-12	XX029501X-24-20	190FJ-24-20
1.1/2"	-24	1.7/8"-12	XX029501X-24-24	190FJ-24-24
2"	-32	2.1/2"-12	XX029501X-32-32	190FJ-32-32

Este código refere-se somente ao pino, sem a capa