

GE **NUEVA** **LINEA** **DE** **FITTING**



NUEVA GAMA DE FITTING INOXIDABLE
NORMALIZADO SEGUN ISO 4144
*NEW RANGE OF STAINLESS STEEL
FITTING NORMALIZED TO ISO 4144*

Ante la gran diversidad de fitting inoxidable que existe en el mercado global, **Genebre** ha apostado por la Normalización de la Gama en base a la Norma ISO 4144

Genebre ha aplicado todos los requerimientos de la Norma Internacional ISO 4144, a tener presente en el proceso de diseño de un Fitting inoxidable utilizado en tuberías para la conducción de vapor, aire, gas, agua, aceites, etc. **normalizándolos** en lo que respecta a la gama básica, dimensiones, espesores y por consiguiente sus pesos.

CARACTERÍSTICAS FITTING INOXIDABLE SEGÚN ISO 4144

- Construcción en Inoxidable 316 Microfusión.
- Roscas de acuerdo a norma DIN 2999 y NPT.
- Gama disponible según Norma ISO 4144.
- Dimensiones de acuerdo a Norma ISO 4144.
- Presión máxima de trabajo 20 Bar (S-150).
- Temperatura de trabajo -20 °C a 220 °C.

Given the wide range of stainless steel fitting that exists in the global market, **Genebre** has opted to Standardization Range based on ISO 4144

Genebre has implemented all requirements of the International Standard ISO 4144, having present in the design process of a fitting in stainless steel pipes used for the conveyance of steam, air, gas, water, oil, etc. **normalized** with respect to the basic range, size, thickness and hence its weight.

FEATURES STAINLESS STEEL FITTING ISO 4144

- Made of AISI 316 (casting).
- Thread according to DIN 2999 and NPT.
- Range available according ISO 4144 Std.
- Dimensions according to ISO 4144 Std.
- Maximum working pressure 20 Bar (S-150).
- Temperature ratings -20 °C to 220 °C.



Art. 0090
Codo 90° H-H. Disponible de 1/4" a 4"
90° elbow F-F Available from 1/4" to 4"

Art. 0090N
Rosca NPT / NPT thread

Art. 0092
Codo 90° M-H. Disponible de 1/4" a 4"
90° elbow M-F. Available from 1/4" to 4"

Art. 0092N
Rosca NPT / NPT thread

Art. 0120
Codo 45° H-H. Disponible de 1/4" a 2 1/2"
45° elbow F-F. Available from 1/4" to 2 1/2"

Art. 0120N
Rosca NPT / NPT thread

Art. 0130
Te igual H. Disponible de 1/4" a 4"
Equal tee F. Available from 1/4" to 4"

Art. 0130N
Rosca NPT / NPT thread



Art. 0149
Entronque soldar-M. Disponible de 1/4" a 4"
Welding-M nipple . Available from 1/4" to 4"

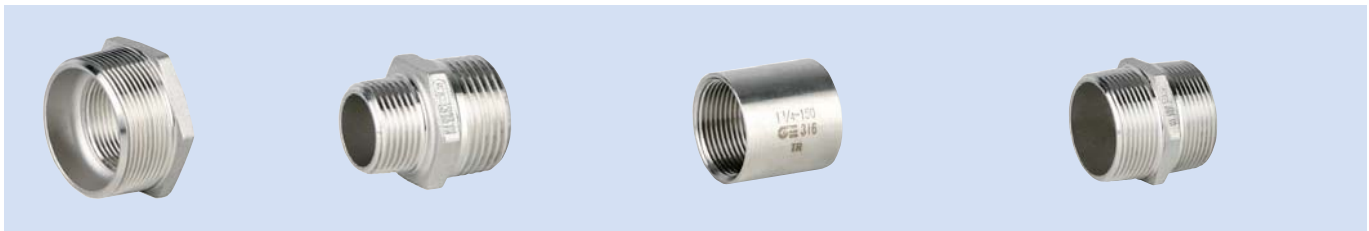
Art. 0150
Entronque macho-macho. Disponible de 1/4" a 4"
Longipple male-male. Available from 1/4" to 4"

Art. 0180
Cruz. Disponible de 1/4" a 2"
Cross. Available from 1/4" to 2"

Art. 0180N
Rosca NPT / NPT thread

Art. 0240
Manguito reducción. Disponible de 1/4"x 1/8" a 2 1/2"x 2"
Reducing socket. Available from 1/4"x 1/8" to 2 1/2"x 2"

Art. 0240N
Rosca NPT / NPT thread



Art. 0241
Reducción hexagonal. Disponible de 1/4" x 1/8" a 3" x 2 1/2"
Hexagon reducing socket. Available from 1/4" x 1/8" to 3" x 2 1/2"

Art. 0241N
Rosca NPT / NPT thread

Art. 0245
Machón reducido. Disponible de 1/4" x 1/8" a 2" x 1 1/2"
Hexagon reducing nipple. Available from 1/4" x 1/8" to 2" x 1 1/2"

Art. 0270
Manguito liso H-H. Disponible de 1/4" a 3"
Socket F-F. Available from 1/4" to 3"

Art. 0270N
Rosca NPT / NPT thread

Art. 0280
Machón. Disponible de 1/4" a 3"
Hexagon nipple. Available from 1/4" to 3"

Art. 0280N
Rosca NPT / NPT thread



Art. 0285
Racor pasamuros. Disponible de 3/8" a 2"
Wall connector. Available from 3/8" to 2"

Art. 0290
Tapon c. Hexagonal. Disponible de 1/4" a 3"
Hexagon Plug. Available From 1/4" To 3"

Art. 0290N
Rosca NPT / NPT thread

Art. 0300
Tapa hexagonal. Disponible 1/4" a 4"
Hexagon cap. Available from 1/4" to 4"

Art. 0300N
Rosca NPT / NPT thread

Art. 0312
Tuerca. Disponible De 1/4" A 2"
Nut. Available from 1/4" to 2"



Art. 0340
Enlace 3 piezas H-H. Disponible de 1/4" a 3"
Union 3 pieces F-F. Available from 1/4" to 3"

Art. 0340N
Rosca NPT / NPT thread

Art. 0341
Enlace 3 piezas M-H. Disponible de 1/4" a 3"
Union 3 pieces M-F. Available from 1/4" to 3"

Art. 0341N
Rosca NPT / NPT thread

Art. 0399
Entronque manguera. Disponible de 1/4" a 3"
Hexagon hose nipple. Available from 1/4" to 3"

Art. 0399N
Rosca NPT / NPT thread

