

AVISO DE CONTRATACIÓN FUTURA

ADQUISICIÓN DE EMPAQUETADURAS SPIRAL WOUND DE DIVERSAS MEDIDAS Y CLASES PARA LA NUEVA REFINERÍA TALARA

I. CRITERIOS GENERALES:

Petróleos del Perú – PETROPERÚ S.A., en adelante PETROPERÚ, con RUC 20100128218, prepublica el aviso de contratación futura de la “Adquisición de empaquetaduras Spiral Wound de diversas medidas y clases para la nueva Refinería Talara”.

1.1. Definiciones

Contrato Marco: Es un contrato celebrado en base a una lista de precios y condiciones generales, del cual se derivan contratos específicos para contratar por un periodo de tiempo definido. El Contrato Marco no considera un monto contractual determinado.

Contrato Específico (Pedido de Consumo): Documento generado en SAP, que formaliza la relación contractual específica entre PETROPERÚ y el Proveedor para contratar por un periodo de tiempo definido, y que deriva del Contrato Marco.

Lista de Precios: Lista de partidas con sus respectivos precios que oferta el Postor.

Contratista Marco: Proveedor que ha suscrito un Contrato Marco.

Contratista Específico: Contratista Marco seleccionado que ha suscrito un Contrato Específico derivado de un Contrato Marco con PETROPERÚ.

SOLPED Inicial: Solicitud de Pedido que elabora internamente PETROPERÚ para iniciar la trazabilidad de las gestiones del contrato marco en el SAP.

SOLPED de Consumo: Solicitud de Pedido que elabora internamente PETROPERÚ a través del SAP, mediante la cual el Originador solicita la contratación para el consumo del contrato marco.

1.2. Información general:

Petróleos del Perú – Petroperú S.A., requiere la contratación de la “Adquisición de empaquetaduras Spiral Wound de diversas medidas y clases para la nueva Refinería Talara”.

La modalidad de contratación será mediante un Proceso de Adjudicación para Acuerdo Marco.

Dirección y plazos relevantes para el proceso:

- Dirección donde se presentarán las propuestas: A través del Nuevo Portal de Convocatorias: petroperu.suplos.com
- Plazo estimado de Convocatoria: Aproximadamente en Junio 2024.
- Plazo estimado de Presentación de Propuestas: Aproximadamente en Agosto 2024.

Cualquier aspecto relativo a la convocatoria del proceso e información de los plazos relevante para la presentación de las propuestas, se podrán efectuar por carta dirigida a la Jefatura Técnica y Contrataciones Talara ubicado en el Edificio PETROPERÚ – Prolongación Avenida G-2 Pariñas - Talara – Piura.

1.3. Sistema de Contratación:

A Precios Unitarios.

1.4. Ítem(s)

1 ítem-paquete.

AVISO DE CONTRATACIÓN FUTURA

1.5. Plazos:

1.5.1. Vigencia del Contrato:

La vigencia del Contrato Marco será de dos (02) años, contados a partir del día siguiente hábil de la notificación del Contrato.

1.5.2. Plazos de Entrega:

El plazo máximo de entrega para cada Contrato específico será de 90 días calendario contados a partir del día siguiente hábil de la notificación del Pedido de Consumo derivado de las Condiciones Técnicas Particulares.

Asimismo, previa coordinación, el Administrador del Contrato coordinará con el contratista Específico las cantidades que deberá entrega.

Las cantidades y el tiempo de entrega estarán sujetos a variación, previa coordinación y aceptación del Contratista Específico.

1.6. Cantidad de Proveedores con quienes se firmará el Contrato Marco:

PETROPERÚ suscribirá el Contrato Marco, mínimo con dos (02) proveedores que obtengan el menor precio por paquete y que cumplan con las Especificaciones Técnicas de los bienes.

II. DESCRIPCIÓN DEL REQUERIMIENTO

La adquisición contempla los siguientes códigos de materiales, los cuales serán solicitados de acuerdo con el consumo y necesidad indicada por el Administrador del Contrato, a través de Pedidos de Consumo que derivarán en Contratos Específicos.

Ítem	Descripción del bien solicitado	Cantidad	UM
1	163362 GASKET S.W. 1" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	136	UN
2	163466 GASKET S.W. 1" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	136	UN
3	163599 GASKET S.W. 1" #150 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	136	UN
4	163671 GASKET S.W. 1" #150 RF UNS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	128	UN
5	163913 GASKET S.W. 1" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304;	136	UN

AVISO DE CONTRATACIÓN FUTURA

	WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20		
6	163914 GASKET S.W. 1" #150 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	136	UN
7	163915 GASKET S.W. 1" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	136	UN
8	163916 GASKET S.W. 1" #150 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	136	UN
9	163929 GASKET S.W. 1" #150 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	128	UN
10	163416 GASKET S.W. 1" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	126	UN
11	163502 GASKET S.W. 1" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	126	UN
12	163563 GASKET S.W. 1" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	118	UN
13	163635 GASKET S.W. 1" #300 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	126	UN
14	163707 GASKET S.W. 1" #300 RF UNS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	118	UN
15	163743 GASKET S.W. 1" #300 RF 321/THERMI	118	UN

AVISO DE CONTRATACIÓN FUTURA

	----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)		
16	163780 GASKET S.W. 1" #300 RF 304/THERMI ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	126	UN
17	163816 GASKET S.W. 1" #300 RF 316/THERMI ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	126	UN
18	163917 GASKET S.W. 1" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	126	UN
19	163918 GASKET S.W. 1" #300 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	126	UN
20	163919 GASKET S.W. 1" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	126	UN
21	163920 GASKET S.W. 1" #300 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	126	UN
22	163930 GASKET S.W. 1" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	118	UN
23	163443 GASKET S.W. 1" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	126	UN
24	163537 GASKET S.W. 1" #600 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING:	126	UN

AVISO DE CONTRATACIÓN FUTURA

	CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)		
25	163581 GASKET S.W. 1" #600 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	118	UN
26	163653 GASKET S.W. 1" #600 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	126	UN
27	163725 GASKET S.W. 1" #600 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	118	UN
28	163762 GASKET S.W. 1" #600 RF 321/THERMI ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	118	UN
29	163798 GASKET S.W. 1" #600 RF 304/THERMI ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	126	UN
30	163839 GASKET S.W. 1" #600 RF 316/THERMI ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	126	UN
31	163857 GASKET S.W. 1" #600 RF UNSS32760/PTFE ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32760 / PTFE; INNER RING: UNS S32760; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	118	UN
32	163921 GASKET S.W. 1" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	126	UN
33	163922 GASKET S.W. 1" #600 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L;	126	UN

AVISO DE CONTRATACIÓN FUTURA

	WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20		
34	163923 GASKET S.W. 1" #600 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	126	UN
35	163924 GASKET S.W. 1" #600 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	126	UN
36	163931 GASKET S.W. 1" #600 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	118	UN
37	163925 GASKET S.W. 1" #900 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	118	UN
38	163926 GASKET S.W. 1" #900 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	118	UN
39	163927 GASKET S.W. 1" #900 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	118	UN
40	163928 GASKET S.W. 1" #900 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	118	UN
41	163932 GASKET S.W. 1" #900 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	112	UN
42	163555 GASKET S.W. 1" #1500 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1"; CLASS: 1500; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	118	UN
43	163360 GASKET S.W. 1/2" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 150; FACE TYPE:	140	UN

AVISO DE CONTRATACIÓN FUTURA

	BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)		
44	163464 GASKET S.W. 1/2" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	140	UN
45	163597 GASKET S.W. 1/2" #150 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	140	UN
46	163669 GASKET S.W. 1/2" #150 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	136	UN
47	163873 GASKET S.W. 1/2" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	140	UN
48	163874 GASKET S.W. 1/2" #150 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	140	UN
49	163875 GASKET S.W. 1/2" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	140	UN
50	163876 GASKET S.W. 1/2" #150 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	140	UN
51	163889 GASKET S.W. 1/2" #150 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	136	UN
52	163414 GASKET S.W. 1/2" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	136	UN

AVISO DE CONTRATACIÓN FUTURA

53	<p>163500 GASKET S.W. 1/2" #300 RF 316/GRAPH -----</p> <p>GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	136	UN
54	<p>163561 GASKET S.W. 1/2" #300 RF 321/GRAPH -----</p> <p>GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	126	UN
55	<p>163633 GASKET S.W. 1/2" #300 RF ALLOY20/GRAPH -----</p> <p>GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	136	UN
56	<p>163705 GASKET S.W. 1/2" #300 RF UNSS32205/GRAPH -----</p> <p>GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	126	UN
57	<p>163741 GASKET S.W. 1/2" #300 RF 321/THERMI -----</p> <p>GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	126	UN
58	<p>163778 GASKET S.W. 1/2" #300 RF 304/THERMI -----</p> <p>GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	136	UN
59	<p>163814 GASKET S.W. 1/2" #300 RF 316/THERMI -----</p> <p>GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	136	UN
60	<p>163877 GASKET S.W. 1/2" #300 RF 304/GRAPH -----</p> <p>GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20</p>	136	UN
61	<p>163878 GASKET S.W. 1/2" #300 RF 304L/GRAPH -----</p> <p>GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20</p>	136	UN

AVISO DE CONTRATACIÓN FUTURA

62	163879 GASKET S.W. 1/2" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	136	UN
63	163880 GASKET S.W. 1/2" #300 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	136	UN
64	163890 GASKET S.W. 1/2" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	126	UN
65	163441 GASKET S.W. 1/2" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	136	UN
66	163535 GASKET S.W. 1/2" #600 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	136	UN
67	163579 GASKET S.W. 1/2" #600 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	126	UN
68	163651 GASKET S.W. 1/2" #600 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	136	UN
69	163723 GASKET S.W. 1/2" #600 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	126	UN
70	163760 GASKET S.W. 1/2" #600 RF 321/THERMI ----- GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	126	UN
71	163796 GASKET S.W. 1/2" #600 RF 304/THERMI -----	136	UN

AVISO DE CONTRATACIÓN FUTURA

	GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)		
72	163837 GASKET S.W. 1/2" #600 RF 316/THERMI ----- GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	136	UN
73	163855 GASKET S.W. 1/2" #600 RF UNSS32760/PTFE ----- GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32760 / PTFE; INNER RING: UNS S32760; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	126	UN
74	163881 GASKET S.W. 1/2" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	136	UN
75	163882 GASKET S.W. 1/2" #600 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	136	UN
76	163883 GASKET S.W. 1/2" #600 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	136	UN
77	163884 GASKET S.W. 1/2" #600 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	136	UN
78	163891 GASKET S.W. 1/2" #600 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	126	UN
79	163885 GASKET S.W. 1/2" #900 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	128	UN
80	163886 GASKET S.W. 1/2" #900 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING	128	UN

AVISO DE CONTRATACIÓN FUTURA

	RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20		
81	163887 GASKET S.W. 1/2" #900 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	128	UN
82	163888 GASKET S.W. 1/2" #900 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	128	UN
83	163892 GASKET S.W. 1/2" #900 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	118	UN
84	163553 GASKET S.W. 1/2" #1500 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1/2"; CLASS: 1500; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	128	UN
85	163370 GASKET S.W. 10" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 10"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	25	UN
86	163462 GASKET S.W. 10" #150 FF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 10"; CLASS: 150; FACE TYPE: BETWEEN FLANGES FLAT FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: MANUFACTURER STANDARD TO MATCH ISO 7005	25	UN
87	163474 GASKET S.W. 10" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 10"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	25	UN
88	163607 GASKET S.W. 10" #150 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 10"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	25	UN
89	163679 GASKET S.W. 10" #150 RF UNS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 10"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN

AVISO DE CONTRATACIÓN FUTURA

90	164094 GASKET S.W. 10" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 10"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	25	UN
91	164095 GASKET S.W. 10" #150 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 10"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	25	UN
92	164096 GASKET S.W. 10" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 10"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	25	UN
93	164097 GASKET S.W. 10" #150 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 10"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	25	UN
94	164106 GASKET S.W. 10" #150 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 10"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	39	UN
95	163424 GASKET S.W. 10" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 10"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
96	163510 GASKET S.W. 10" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 10"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
97	163571 GASKET S.W. 10" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 10"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
98	163643 GASKET S.W. 10" #300 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 10"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
99	163715 GASKET S.W. 10" #300 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 10"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING	39	UN

AVISO DE CONTRATACIÓN FUTURA

	RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)		
100	163751 GASKET S.W. 10" #300 RF 321/THERMI ----- GASKET SPIRAL WOUND; SIZE: 10"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
101	163788 GASKET S.W. 10" #300 RF 304/THERMI ----- GASKET SPIRAL WOUND; SIZE: 10"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
102	163824 GASKET S.W. 10" #300 RF 316/THERMI ----- GASKET SPIRAL WOUND; SIZE: 10"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
103	164098 GASKET S.W. 10" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 10"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	39	UN
104	164099 GASKET S.W. 10" #300 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 10"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	39	UN
105	164100 GASKET S.W. 10" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 10"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	39	UN
106	164101 GASKET S.W. 10" #300 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 10"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	39	UN
107	164107 GASKET S.W. 10" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 10"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	39	UN
108	163451 GASKET S.W. 10" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 10"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN

AVISO DE CONTRATACIÓN FUTURA

109	<p>163545 GASKET S.W. 10" #600 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 10"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	39	UN
110	<p>163589 GASKET S.W. 10" #600 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 10"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	39	UN
111	<p>163661 GASKET S.W. 10" #600 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 10"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	39	UN
112	<p>163733 GASKET S.W. 10" #600 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 10"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	39	UN
113	<p>163770 GASKET S.W. 10" #600 RF 321/THERMI ----- GASKET SPIRAL WOUND; SIZE: 10"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	39	UN
114	<p>163806 GASKET S.W. 10" #600 RF 304/THERMI ----- GASKET SPIRAL WOUND; SIZE: 10"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	39	UN
115	<p>163847 GASKET S.W. 10" #600 RF 316/THERMI ----- GASKET SPIRAL WOUND; SIZE: 10"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	39	UN
116	<p>163865 GASKET S.W. 10" #600 RF UNSS32760/PTFE ----- GASKET SPIRAL WOUND; SIZE: 10"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32760 / PTFE; INNER RING: UNS S32760; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	39	UN
117	<p>164102 GASKET S.W. 10" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 10"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20</p>	39	UN

AVISO DE CONTRATACIÓN FUTURA

118	164103 GASKET S.W. 10" #600 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 10"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	39	UN
119	164104 GASKET S.W. 10" #600 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 10"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	39	UN
120	164105 GASKET S.W. 10" #600 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 10"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	39	UN
121	164108 GASKET S.W. 10" #600 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 10"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	39	UN
122	163364 GASKET S.W. 1-1/2" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	128	UN
123	163468 GASKET S.W. 1-1/2" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	128	UN
124	163601 GASKET S.W. 1-1/2" #150 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	128	UN
125	163673 GASKET S.W. 1-1/2" #150RF UNSS32205GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	116	UN
126	163953 GASKET S.W. 1-1/2" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	128	UN
127	163954 GASKET S.W. 1-1/2" #150 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 150; FACE TYPE:	128	UN

AVISO DE CONTRATACIÓN FUTURA

	BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20		
128	163955 GASKET S.W. 1-1/2" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	128	UN
129	163956 GASKET S.W. 1-1/2" #150 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	128	UN
130	163969 GASKET S.W. 1-1/2" #150 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	116	UN
131	163418 GASKET S.W. 1-1/2" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	118	UN
132	163504 GASKET S.W. 1-1/2" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	118	UN
133	163565 GASKET S.W. 1-1/2" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	108	UN
134	163637 GASKET S.W. 1-1/2" #300 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	118	UN
135	163709 GASKET S.W. 1-1/2" #300RF UNSS32205GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	108	UN
136	163745 GASKET S.W. 1-1/2" #300 RF 321/THERMI ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	108	UN

AVISO DE CONTRATACIÓN FUTURA

137	<p>163782 GASKET S.W. 1-1/2" #300 RF 304/THERMI ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	118	UN
138	<p>163818 GASKET S.W. 1-1/2" #300 RF 316/THERMI ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	118	UN
139	<p>163957 GASKET S.W. 1-1/2" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20</p>	118	UN
140	<p>163958 GASKET S.W. 1-1/2" #300 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20</p>	118	UN
141	<p>163959 GASKET S.W. 1-1/2" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20</p>	118	UN
142	<p>163960 GASKET S.W. 1-1/2" #300 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20</p>	118	UN
143	<p>163970 GASKET S.W. 1-1/2" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20</p>	108	UN
144	<p>163445 GASKET S.W. 1-1/2" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	118	UN
145	<p>163539 GASKET S.W. 1-1/2" #600 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	118	UN
146	<p>163583 GASKET S.W. 1-1/2" #600 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 600; FACE TYPE:</p>	108	UN

AVISO DE CONTRATACIÓN FUTURA

	BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)		
147	163655 GASKET S.W. 1-1/2" #600 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	118	UN
148	163727 GASKET S.W. 1-1/2" #600RF UNSS32205GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	108	UN
149	163764 GASKET S.W. 1-1/2" #600 RF 321/THERMI ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	108	UN
150	163800 GASKET S.W. 1-1/2" #600 RF 304/THERMI ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	118	UN
151	163841 GASKET S.W. 1-1/2" #600 RF 316/THERMI ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	118	UN
152	163859 GASKET S.W. 1-1/2" #600RF UNSS32760/PTFE ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32760 / PTFE; INNER RING: UNS S32760; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	108	UN
153	163961 GASKET S.W. 1-1/2" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	118	UN
154	163962 GASKET S.W. 1-1/2" #600 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	118	UN
155	163963 GASKET S.W. 1-1/2" #600 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 600; FACE TYPE:	118	UN

AVISO DE CONTRATACIÓN FUTURA

	BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20		
156	163964 GASKET S.W. 1-1/2" #600 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	118	UN
157	163971 GASKET S.W. 1-1/2" #600 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	108	UN
158	163965 GASKET S.W. 1-1/2" #900 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	112	UN
159	163966 GASKET S.W. 1-1/2" #900 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	112	UN
160	163967 GASKET S.W. 1-1/2" #900 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	112	UN
161	163968 GASKET S.W. 1-1/2" #900 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	112	UN
162	163972 GASKET S.W. 1-1/2" #900 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	100	UN
163	163557 GASKET S.W. 1-1/2" #1500 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/2"; CLASS: 1500; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	112	UN
164	163363 GASKET S.W. 1-1/4" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	128	UN
165	163467 GASKET S.W. 1-1/4" #150 RF 316/GRAPH -----	128	UN

AVISO DE CONTRATACIÓN FUTURA

	GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)		
166	163600 GASKET S.W. 1-1/4" #150 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	128	UN
167	163672 GASKET S.W. 1-1/4" #150RF UNSS32205GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	116	UN
168	163933 GASKET S.W. 1-1/4" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	128	UN
169	163934 GASKET S.W. 1-1/4" #150 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	128	UN
170	163935 GASKET S.W. 1-1/4" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	128	UN
171	163936 GASKET S.W. 1-1/4" #150 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	128	UN
172	163949 GASKET S.W. 1-1/4" #150 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	116	UN
173	163417 GASKET S.W. 1-1/4" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	118	UN
174	163503 GASKET S.W. 1-1/4" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	118	UN

AVISO DE CONTRATACIÓN FUTURA

175	<p>163564 GASKET S.W. 1-1/4" #300 RF 321/GRAPH -----</p> <p>GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	108	UN
176	<p>163636 GASKET S.W. 1-1/4" #300 RF ALLOY20/GRAPH -----</p> <p>GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	118	UN
177	<p>163708 GASKET S.W. 1-1/4" #300RF UNSS32205GRAPH -----</p> <p>GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	108	UN
178	<p>163744 GASKET S.W. 1-1/4" #300 RF 321/THERMI -----</p> <p>GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	108	UN
179	<p>163781 GASKET S.W. 1-1/4" #300 RF 304/THERMI -----</p> <p>GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	118	UN
180	<p>163817 GASKET S.W. 1-1/4" #300 RF 316/THERMI -----</p> <p>GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	118	UN
181	<p>163937 GASKET S.W. 1-1/4" #300 RF 304/GRAPH -----</p> <p>GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20</p>	118	UN
182	<p>163938 GASKET S.W. 1-1/4" #300 RF 304L/GRAPH -----</p> <p>GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20</p>	118	UN
183	<p>163939 GASKET S.W. 1-1/4" #300 RF 316/GRAPH -----</p> <p>GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20</p>	118	UN

AVISO DE CONTRATACIÓN FUTURA

184	163940 GASKET S.W. 1-1/4" #300 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	118	UN
185	163950 GASKET S.W. 1-1/4" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	108	UN
186	163444 GASKET S.W. 1-1/4" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	118	UN
187	163538 GASKET S.W. 1-1/4" #600 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	118	UN
188	163582 GASKET S.W. 1-1/4" #600 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	108	UN
189	163654 GASKET S.W. 1-1/4" #600 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	118	UN
190	163726 GASKET S.W. 1-1/4" #600RF UNSS32205GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	108	UN
191	163763 GASKET S.W. 1-1/4" #600 RF 321/THERMI ----- GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	108	UN
192	163799 GASKET S.W. 1-1/4" #600 RF 304/THERMI ----- GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	118	UN
193	163840 GASKET S.W. 1-1/4" #600 RF 316/THERMI	118	UN

AVISO DE CONTRATACIÓN FUTURA

	----- GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)		
194	163858 GASKET S.W. 1-1/4" #600RF UNSS32760/PTFE ----- GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32760 / PTFE; INNER RING: UNS S32760; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	108	UN
195	163941 GASKET S.W. 1-1/4" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	118	UN
196	163942 GASKET S.W. 1-1/4" #600 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	118	UN
197	163943 GASKET S.W. 1-1/4" #600 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	118	UN
198	163944 GASKET S.W. 1-1/4" #600 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	118	UN
199	163951 GASKET S.W. 1-1/4" #600 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	108	UN
200	163945 GASKET S.W. 1-1/4" #900 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	112	UN
201	163946 GASKET S.W. 1-1/4" #900 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	112	UN
202	163947 GASKET S.W. 1-1/4" #900 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING	112	UN

AVISO DE CONTRATACIÓN FUTURA

	RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20		
203	163948 GASKET S.W. 1-1/4" #900 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	112	UN
204	163952 GASKET S.W. 1-1/4" #900 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	100	UN
205	163556 GASKET S.W. 1-1/4" #1500 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 1-1/4"; CLASS: 1500; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	112	UN
206	163371 GASKET S.W. 12" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 12"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
207	163463 GASKET S.W. 12" #150 FF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 12"; CLASS: 150; FACE TYPE: BETWEEN FLANGES FLAT FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: MANUFACTURER STANDARD TO MATCH ISO 7005	39	UN
208	163475 GASKET S.W. 12" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 12"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
209	163608 GASKET S.W. 12" #150 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 12"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
210	163680 GASKET S.W. 12" #150 RF UNS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 12"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
211	164109 GASKET S.W. 12" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 12"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	39	UN

AVISO DE CONTRATACIÓN FUTURA

212	164110 GASKET S.W. 12" #150 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 12"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	39	UN
213	164111 GASKET S.W. 12" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 12"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	39	UN
214	164112 GASKET S.W. 12" #150 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 12"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	39	UN
215	164121 GASKET S.W. 12" #150 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 12"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	39	UN
216	163425 GASKET S.W. 12" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 12"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
217	163511 GASKET S.W. 12" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 12"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
218	163572 GASKET S.W. 12" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 12"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
219	163644 GASKET S.W. 12" #300 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 12"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
220	163716 GASKET S.W. 12" #300 RF UNS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 12"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
221	163752 GASKET S.W. 12" #300 RF 321/THERMI ----- GASKET SPIRAL WOUND; SIZE: 12"; CLASS: 300; FACE TYPE:	39	UN

AVISO DE CONTRATACIÓN FUTURA

	BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)		
222	163789 GASKET S.W. 12" #300 RF 304/THERMI ----- GASKET SPIRAL WOUND; SIZE: 12"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
223	163825 GASKET S.W. 12" #300 RF 316/THERMI ----- GASKET SPIRAL WOUND; SIZE: 12"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
224	164113 GASKET S.W. 12" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 12"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	39	UN
225	164114 GASKET S.W. 12" #300 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 12"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	39	UN
226	164115 GASKET S.W. 12" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 12"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	39	UN
227	164116 GASKET S.W. 12" #300 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 12"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	39	UN
228	164122 GASKET S.W. 12" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 12"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	39	UN
229	163452 GASKET S.W. 12" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 12"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
230	163546 GASKET S.W. 12" #600 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 12"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN

AVISO DE CONTRATACIÓN FUTURA

231	163590 GASKET S.W. 12" #600 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 12"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
232	163662 GASKET S.W. 12" #600 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 12"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
233	163734 GASKET S.W. 12" #600 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 12"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
234	163771 GASKET S.W. 12" #600 RF 321/THERMI ----- GASKET SPIRAL WOUND; SIZE: 12"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
235	163807 GASKET S.W. 12" #600 RF 304/THERMI ----- GASKET SPIRAL WOUND; SIZE: 12"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
236	163848 GASKET S.W. 12" #600 RF 316/THERMI ----- GASKET SPIRAL WOUND; SIZE: 12"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
237	163866 GASKET S.W. 12" #600 RF UNSS32760/PTFE ----- GASKET SPIRAL WOUND; SIZE: 12"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32760 / PTFE; INNER RING: UNS S32760; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
238	164117 GASKET S.W. 12" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 12"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	39	UN
239	164118 GASKET S.W. 12" #600 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 12"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	39	UN

AVISO DE CONTRATACIÓN FUTURA

240	<p>164119 GASKET S.W. 12" #600 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 12"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20</p>	39	UN
241	<p>164120 GASKET S.W. 12" #600 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 12"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20</p>	39	UN
242	<p>164123 GASKET S.W. 12" #600 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 12"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20</p>	39	UN
243	<p>163372 GASKET S.W. 14" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 14"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	39	UN
244	<p>163476 GASKET S.W. 14" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 14"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	39	UN
245	<p>163609 GASKET S.W. 14" #150 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 14"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	39	UN
246	<p>163681 GASKET S.W. 14" #150 RF UNS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 14"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	39	UN
247	<p>164124 GASKET S.W. 14" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 14"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20</p>	39	UN
248	<p>164125 GASKET S.W. 14" #150 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 14"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20</p>	39	UN
249	<p>164126 GASKET S.W. 14" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 14"; CLASS: 150; FACE TYPE:</p>	39	UN

AVISO DE CONTRATACIÓN FUTURA

	BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20		
250	164127 GASKET S.W. 14" #150 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 14"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	39	UN
251	164136 GASKET S.W. 14" #150 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 14"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	39	UN
252	163426 GASKET S.W. 14" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 14"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
253	163512 GASKET S.W. 14" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 14"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
254	163573 GASKET S.W. 14" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 14"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
255	163645 GASKET S.W. 14" #300 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 14"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
256	163717 GASKET S.W. 14" #300 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 14"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
257	163753 GASKET S.W. 14" #300 RF 321/THERMI ----- GASKET SPIRAL WOUND; SIZE: 14"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
258	163790 GASKET S.W. 14" #300 RF 304/THERMI ----- GASKET SPIRAL WOUND; SIZE: 14"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / THERMICULLITE /	39	UN

AVISO DE CONTRATACIÓN FUTURA

	VERMICULLITE / O SU EQUIVALENTE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)		
259	163826 GASKET S.W. 14" #300 RF 316/THERMI ----- GASKET SPIRAL WOUND; SIZE: 14"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
260	164128 GASKET S.W. 14" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 14"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	39	UN
261	164129 GASKET S.W. 14" #300 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 14"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	39	UN
262	164130 GASKET S.W. 14" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 14"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	39	UN
263	164131 GASKET S.W. 14" #300 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 14"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	39	UN
264	164137 GASKET S.W. 14" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 14"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	39	UN
265	163453 GASKET S.W. 14" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 14"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
266	163547 GASKET S.W. 14" #600 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 14"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
267	163591 GASKET S.W. 14" #600 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 14"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
268	163663 GASKET S.W. 14" #600 RF ALLOY20/GRAPH -----	39	UN

AVISO DE CONTRATACIÓN FUTURA

	GASKET SPIRAL WOUND; SIZE: 14"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)		
269	163735 GASKET S.W. 14" #600 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 14"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
270	163772 GASKET S.W. 14" #600 RF 321/THERMI ----- GASKET SPIRAL WOUND; SIZE: 14"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
271	163808 GASKET S.W. 14" #600 RF 304/THERMI ----- GASKET SPIRAL WOUND; SIZE: 14"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
272	163849 GASKET S.W. 14" #600 RF 316/THERMI ----- GASKET SPIRAL WOUND; SIZE: 14"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
273	163867 GASKET S.W. 14" #600 RF UNSS32760/PTFE ----- GASKET SPIRAL WOUND; SIZE: 14"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32760 / PTFE; INNER RING: UNS S32760; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
274	164132 GASKET S.W. 14" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 14"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	39	UN
275	164133 GASKET S.W. 14" #600 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 14"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	39	UN
276	164134 GASKET S.W. 14" #600 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 14"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	39	UN
277	164135 GASKET S.W. 14" #600 RF 316L/GRAPH -----	39	UN

AVISO DE CONTRATACIÓN FUTURA

	GASKET SPIRAL WOUND; SIZE: 14"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20		
278	164138 GASKET S.W. 14" #600 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 14"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	39	UN
279	163373 GASKET S.W. 16" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 16"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
280	163477 GASKET S.W. 16" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 16"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
281	163610 GASKET S.W. 16" #150 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 16"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
282	163682 GASKET S.W. 16" #150 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 16"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
283	164139 GASKET S.W. 16" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 16"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	39	UN
284	164140 GASKET S.W. 16" #150 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 16"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	39	UN
285	164141 GASKET S.W. 16" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 16"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	39	UN
286	164142 GASKET S.W. 16" #150 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 16"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	39	UN

AVISO DE CONTRATACIÓN FUTURA

287	164151 GASKET S.W. 16" #150 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 16"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	39	UN
288	163427 GASKET S.W. 16" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 16"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
289	163513 GASKET S.W. 16" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 16"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
290	163574 GASKET S.W. 16" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 16"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
291	163646 GASKET S.W. 16" #300 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 16"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
292	163718 GASKET S.W. 16" #300 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 16"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
293	163754 GASKET S.W. 16" #300 RF 321/THERMI ----- GASKET SPIRAL WOUND; SIZE: 16"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
294	163791 GASKET S.W. 16" #300 RF 304/THERMI ----- GASKET SPIRAL WOUND; SIZE: 16"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
295	163827 GASKET S.W. 16" #300 RF 316/THERMI ----- GASKET SPIRAL WOUND; SIZE: 16"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN

AVISO DE CONTRATACIÓN FUTURA

296	164143 GASKET S.W. 16" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 16"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	39	UN
297	164144 GASKET S.W. 16" #300 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 16"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	39	UN
298	164145 GASKET S.W. 16" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 16"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	39	UN
299	164146 GASKET S.W. 16" #300 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 16"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	39	UN
300	164152 GASKET S.W. 16" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 16"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	39	UN
301	163454 GASKET S.W. 16" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 16"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
302	163548 GASKET S.W. 16" #600 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 16"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
303	163592 GASKET S.W. 16" #600 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 16"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
304	163664 GASKET S.W. 16" #600 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 16"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
305	163736 GASKET S.W. 16" #600 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 16"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING	39	UN

AVISO DE CONTRATACIÓN FUTURA

	RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)		
306	163773 GASKET S.W. 16" #600 RF 321/THERMI ----- GASKET SPIRAL WOUND; SIZE: 16"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
307	163809 GASKET S.W. 16" #600 RF 304/THERMI ----- GASKET SPIRAL WOUND; SIZE: 16"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
308	163850 GASKET S.W. 16" #600 RF 316/THERMI ----- GASKET SPIRAL WOUND; SIZE: 16"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
309	163868 GASKET S.W. 16" #600 RF UNSS32760/PTFE ----- GASKET SPIRAL WOUND; SIZE: 16"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32760 / PTFE; INNER RING: UNS S32760; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
310	164147 GASKET S.W. 16" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 16"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	39	UN
311	164148 GASKET S.W. 16" #600 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 16"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	39	UN
312	164149 GASKET S.W. 16" #600 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 16"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	39	UN
313	164150 GASKET S.W. 16" #600 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 16"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	39	UN
314	164153 GASKET S.W. 16" #600 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 16"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING	39	UN

AVISO DE CONTRATACIÓN FUTURA

	RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20		
315	163374 GASKET S.W. 18" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 18"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
316	163478 GASKET S.W. 18" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 18"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
317	163611 GASKET S.W. 18" #150 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 18"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
318	163683 GASKET S.W. 18" #150 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 18"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
319	164154 GASKET S.W. 18" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 18"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	39	UN
320	164155 GASKET S.W. 18" #150 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 18"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	39	UN
321	164156 GASKET S.W. 18" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 18"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	39	UN
322	164157 GASKET S.W. 18" #150 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 18"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	39	UN
323	164166 GASKET S.W. 18" #150 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 18"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	39	UN
324	163428 GASKET S.W. 18" #300 RF 304/GRAPH	39	UN

AVISO DE CONTRATACIÓN FUTURA

	----- GASKET SPIRAL WOUND; SIZE: 18"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)		
325	163514 GASKET S.W. 18" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 18"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
326	163575 GASKET S.W. 18" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 18"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
327	163647 GASKET S.W. 18" #300 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 18"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
328	163719 GASKET S.W. 18" #300 RF UNS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 18"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
329	163755 GASKET S.W. 18" #300 RF 321/THERMI ----- GASKET SPIRAL WOUND; SIZE: 18"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
330	163792 GASKET S.W. 18" #300 RF 304/THERMI ----- GASKET SPIRAL WOUND; SIZE: 18"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
331	163828 GASKET S.W. 18" #300 RF 316/THERMI ----- GASKET SPIRAL WOUND; SIZE: 18"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
332	164158 GASKET S.W. 18" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 18"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	39	UN
333	164159 GASKET S.W. 18" #300 RF 304L/GRAPH -----	39	UN

AVISO DE CONTRATACIÓN FUTURA

	GASKET SPIRAL WOUND; SIZE: 18"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20		
334	164160 GASKET S.W. 18" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 18"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	39	UN
335	164161 GASKET S.W. 18" #300 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 18"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	39	UN
336	164167 GASKET S.W. 18" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 18"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	39	UN
337	163455 GASKET S.W. 18" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 18"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
338	163549 GASKET S.W. 18" #600 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 18"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
339	163593 GASKET S.W. 18" #600 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 18"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
340	163665 GASKET S.W. 18" #600 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 18"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
341	163737 GASKET S.W. 18" #600 RF UNS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 18"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
342	163774 GASKET S.W. 18" #600 RF 321/THERMI ----- GASKET SPIRAL WOUND; SIZE: 18"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / THERMICULLITE /	39	UN

AVISO DE CONTRATACIÓN FUTURA

	VERMICULLITE / O SU EQUIVALENTE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)		
343	163810 GASKET S.W. 18" #600 RF 304/THERMI ----- GASKET SPIRAL WOUND; SIZE: 18"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
344	163851 GASKET S.W. 18" #600 RF 316/THERMI ----- GASKET SPIRAL WOUND; SIZE: 18"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
345	163869 GASKET S.W. 18" #600 RF UNSS32760/PTFE ----- GASKET SPIRAL WOUND; SIZE: 18"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32760 / PTFE; INNER RING: UNS S32760; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
346	164162 GASKET S.W. 18" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 18"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	39	UN
347	164163 GASKET S.W. 18" #600 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 18"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	39	UN
348	164164 GASKET S.W. 18" #600 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 18"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	39	UN
349	164165 GASKET S.W. 18" #600 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 18"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	39	UN
350	164168 GASKET S.W. 18" #600 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 18"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	39	UN
351	163365 GASKET S.W. 2" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	110	UN

AVISO DE CONTRATACIÓN FUTURA

352	163469 GASKET S.W. 2" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	110	UN
353	163602 GASKET S.W. 2" #150 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	110	UN
354	163674 GASKET S.W. 2" #150 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	102	UN
355	163973 GASKET S.W. 2" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	110	UN
356	163974 GASKET S.W. 2" #150 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	110	UN
357	163975 GASKET S.W. 2" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	110	UN
358	163976 GASKET S.W. 2" #150 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	110	UN
359	163989 GASKET S.W. 2" #150 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	102	UN
360	163419 GASKET S.W. 2" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	102	UN
361	163505 GASKET S.W. 2" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 300; FACE TYPE: BETWEEN	102	UN

AVISO DE CONTRATACIÓN FUTURA

	FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)		
362	163566 GASKET S.W. 2" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	144	UN
363	163638 GASKET S.W. 2" #300 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	102	UN
364	163710 GASKET S.W. 2" #300 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	144	UN
365	163746 GASKET S.W. 2" #300 RF 321/THERMI ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	144	UN
366	163783 GASKET S.W. 2" #300 RF 304/THERMI ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	102	UN
367	163819 GASKET S.W. 2" #300 RF 316/THERMI ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	102	UN
368	163977 GASKET S.W. 2" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	102	UN
369	163978 GASKET S.W. 2" #300 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	102	UN
370	163979 GASKET S.W. 2" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316;	102	UN

AVISO DE CONTRATACIÓN FUTURA

	WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20		
371	163980 GASKET S.W. 2" #300 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	102	UN
372	163990 GASKET S.W. 2" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	144	UN
373	163446 GASKET S.W. 2" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	102	UN
374	163540 GASKET S.W. 2" #600 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	102	UN
375	163584 GASKET S.W. 2" #600 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	144	UN
376	163656 GASKET S.W. 2" #600 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	102	UN
377	163728 GASKET S.W. 2" #600 RF UNS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	144	UN
378	163765 GASKET S.W. 2" #600 RF 321/THERMI ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	144	UN
379	163801 GASKET S.W. 2" #600 RF 304/THERMI ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	102	UN

AVISO DE CONTRATACIÓN FUTURA

380	<p>163842 GASKET S.W. 2" #600 RF 316/THERMI ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	102	UN
381	<p>163860 GASKET S.W. 2" #600 RF UNSS32760/PTFE ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32760 / PTFE; INNER RING: UNS S32760; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	144	UN
382	<p>163981 GASKET S.W. 2" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20</p>	102	UN
383	<p>163982 GASKET S.W. 2" #600 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20</p>	102	UN
384	<p>163983 GASKET S.W. 2" #600 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20</p>	102	UN
385	<p>163984 GASKET S.W. 2" #600 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20</p>	102	UN
386	<p>163991 GASKET S.W. 2" #600 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20</p>	144	UN
387	<p>163985 GASKET S.W. 2" #900 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20</p>	144	UN
388	<p>163986 GASKET S.W. 2" #900 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20</p>	144	UN
389	<p>163987 GASKET S.W. 2" #900 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 900; FACE TYPE: BETWEEN</p>	144	UN

AVISO DE CONTRATACIÓN FUTURA

	FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20		
390	163988 GASKET S.W. 2" #900 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	144	UN
391	163992 GASKET S.W. 2" #900 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	144	UN
392	163558 GASKET S.W. 2" #1500 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 1500; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	144	UN
393	163993 GASKET S.W. 2" #1500 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2"; CLASS: 1500; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	144	UN
394	163375 GASKET S.W. 20" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 20"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
395	163479 GASKET S.W. 20" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 20"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
396	163612 GASKET S.W. 20" #150 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 20"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
397	163684 GASKET S.W. 20" #150 RF UNS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 20"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
398	164169 GASKET S.W. 20" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 20"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	39	UN

AVISO DE CONTRATACIÓN FUTURA

399	164170 GASKET S.W. 20" #150 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 20"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	39	UN
400	164171 GASKET S.W. 20" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 20"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	39	UN
401	164172 GASKET S.W. 20" #150 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 20"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	39	UN
402	164181 GASKET S.W. 20" #150 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 20"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	39	UN
403	163429 GASKET S.W. 20" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 20"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
404	163515 GASKET S.W. 20" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 20"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
405	163576 GASKET S.W. 20" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 20"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
406	163648 GASKET S.W. 20" #300 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 20"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
407	163720 GASKET S.W. 20" #300 RF UNS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 20"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
408	163756 GASKET S.W. 20" #300 RF 321/THERMI ----- GASKET SPIRAL WOUND; SIZE: 20"; CLASS: 300; FACE TYPE:	39	UN

AVISO DE CONTRATACIÓN FUTURA

	BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)		
409	163793 GASKET S.W. 20" #300 RF 304/THERMI ----- GASKET SPIRAL WOUND; SIZE: 20"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
410	163829 GASKET S.W. 20" #300 RF 316/THERMI ----- GASKET SPIRAL WOUND; SIZE: 20"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
411	164173 GASKET S.W. 20" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 20"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	39	UN
412	164174 GASKET S.W. 20" #300 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 20"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	39	UN
413	164175 GASKET S.W. 20" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 20"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	39	UN
414	164176 GASKET S.W. 20" #300 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 20"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	39	UN
415	164182 GASKET S.W. 20" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 20"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	39	UN
416	163456 GASKET S.W. 20" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 20"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN
417	163550 GASKET S.W. 20" #600 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 20"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	39	UN

AVISO DE CONTRATACIÓN FUTURA

418	<p>163594 GASKET S.W. 20" #600 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 20"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	39	UN
419	<p>163666 GASKET S.W. 20" #600 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 20"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	39	UN
420	<p>163738 GASKET S.W. 20" #600 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 20"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	39	UN
421	<p>163775 GASKET S.W. 20" #600 RF 321/THERMI ----- GASKET SPIRAL WOUND; SIZE: 20"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	39	UN
422	<p>163811 GASKET S.W. 20" #600 RF 304/THERMI ----- GASKET SPIRAL WOUND; SIZE: 20"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	39	UN
423	<p>163852 GASKET S.W. 20" #600 RF 316/THERMI ----- GASKET SPIRAL WOUND; SIZE: 20"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	39	UN
424	<p>163870 GASKET S.W. 20" #600 RF UNSS32760/PTFE ----- GASKET SPIRAL WOUND; SIZE: 20"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32760 / PTFE; INNER RING: UNS S32760; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	39	UN
425	<p>164177 GASKET S.W. 20" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 20"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20</p>	39	UN
426	<p>164178 GASKET S.W. 20" #600 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 20"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20</p>	39	UN

AVISO DE CONTRATACIÓN FUTURA

	164179 GASKET S.W. 20" #600 RF 316/GRAPH -----		
427	GASKET SPIRAL WOUND; SIZE: 20"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	39	UN
	164180 GASKET S.W. 20" #600 RF 316L/GRAPH -----		
428	GASKET SPIRAL WOUND; SIZE: 20"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	39	UN
	164183 GASKET S.W. 20" #600 RF 321/GRAPH -----		
429	GASKET SPIRAL WOUND; SIZE: 20"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	39	UN
	163994 GASKET S.W. 2-1/2" #150 RF 304/GRAPH -----		
430	GASKET SPIRAL WOUND; SIZE: 2-1/2"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	79	UN
	163995 GASKET S.W. 2-1/2" #150 RF 304L/GRAPH -----		
431	GASKET SPIRAL WOUND; SIZE: 2-1/2"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	79	UN
	163996 GASKET S.W. 2-1/2" #150 RF 316/GRAPH -----		
432	GASKET SPIRAL WOUND; SIZE: 2-1/2"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	79	UN
	163997 GASKET S.W. 2-1/2" #150 RF 316L/GRAPH -----		
433	GASKET SPIRAL WOUND; SIZE: 2-1/2"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	79	UN
	164010 GASKET S.W. 2-1/2" #150 RF 321/GRAPH -----		
434	GASKET SPIRAL WOUND; SIZE: 2-1/2"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	109	UN
	163998 GASKET S.W. 2-1/2" #300 RF 304/GRAPH -----		
435	GASKET SPIRAL WOUND; SIZE: 2-1/2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	109	UN
	163999 GASKET S.W. 2-1/2" #300 RF 304L/GRAPH -----		
436	GASKET SPIRAL WOUND; SIZE: 2-1/2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING	109	UN

AVISO DE CONTRATACIÓN FUTURA

	RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20		
437	164000 GASKET S.W. 2-1/2" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2-1/2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	109	UN
438	164001 GASKET S.W. 2-1/2" #300 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2-1/2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	109	UN
439	164011 GASKET S.W. 2-1/2" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2-1/2"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	109	UN
440	164002 GASKET S.W. 2-1/2" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2-1/2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	109	UN
441	164003 GASKET S.W. 2-1/2" #600 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2-1/2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	109	UN
442	164004 GASKET S.W. 2-1/2" #600 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2-1/2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	109	UN
443	164005 GASKET S.W. 2-1/2" #600 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2-1/2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	109	UN
444	164012 GASKET S.W. 2-1/2" #600 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2-1/2"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	109	UN
445	164006 GASKET S.W. 2-1/2" #900 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2-1/2"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	109	UN
446	164007 GASKET S.W. 2-1/2" #900 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2-1/2"; CLASS: 900; FACE TYPE:	109	UN

AVISO DE CONTRATACIÓN FUTURA

	BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20		
447	164008 GASKET S.W. 2-1/2" #900 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2-1/2"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	109	UN
448	164009 GASKET S.W. 2-1/2" #900 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2-1/2"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	109	UN
449	164013 GASKET S.W. 2-1/2" #900 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 2-1/2"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	109	UN
450	163376 GASKET S.W. 22" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 22"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN
451	163480 GASKET S.W. 22" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 22"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN
452	163613 GASKET S.W. 22" #150 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 22"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN
453	163685 GASKET S.W. 22" #150 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 22"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN
454	163430 GASKET S.W. 22" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 22"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN
455	163516 GASKET S.W. 22" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 22"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN

AVISO DE CONTRATACIÓN FUTURA

456	163577 GASKET S.W. 22" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 22"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN
457	163649 GASKET S.W. 22" #300 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 22"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN
458	163721 GASKET S.W. 22" #300 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 22"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN
459	163757 GASKET S.W. 22" #300 RF 321/THERMI ----- GASKET SPIRAL WOUND; SIZE: 22"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN
460	163794 GASKET S.W. 22" #300 RF 304/THERMI ----- GASKET SPIRAL WOUND; SIZE: 22"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN
461	163830 GASKET S.W. 22" #300 RF 316/THERMI ----- GASKET SPIRAL WOUND; SIZE: 22"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN
462	164184 GASKET S.W. 22" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 22"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	11	UN
463	163457 GASKET S.W. 22" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 22"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN
464	163551 GASKET S.W. 22" #600 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 22"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN

AVISO DE CONTRATACIÓN FUTURA

465	163595 GASKET S.W. 22" #600 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 22"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN
466	163667 GASKET S.W. 22" #600 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 22"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN
467	163739 GASKET S.W. 22" #600 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 22"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN
468	163776 GASKET S.W. 22" #600 RF 321/THERMI ----- GASKET SPIRAL WOUND; SIZE: 22"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN
469	163812 GASKET S.W. 22" #600 RF 304/THERMI ----- GASKET SPIRAL WOUND; SIZE: 22"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN
470	163853 GASKET S.W. 22" #600 RF 316/THERMI ----- GASKET SPIRAL WOUND; SIZE: 22"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN
471	163871 GASKET S.W. 22" #600 RF UNSS32760/PTFE ----- GASKET SPIRAL WOUND; SIZE: 22"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32760 / PTFE; INNER RING: UNS S32760; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN
472	163377 GASKET S.W. 24" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 24"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN
473	163481 GASKET S.W. 24" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 24"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN

AVISO DE CONTRATACIÓN FUTURA

474	163614 GASKET S.W. 24" #150 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 24"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN
475	163686 GASKET S.W. 24" #150 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 24"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN
476	164185 GASKET S.W. 24" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 24"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	11	UN
477	164186 GASKET S.W. 24" #150 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 24"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	11	UN
478	164187 GASKET S.W. 24" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 24"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	11	UN
479	164188 GASKET S.W. 24" #150 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 24"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	11	UN
480	164197 GASKET S.W. 24" #150 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 24"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	11	UN
481	163431 GASKET S.W. 24" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 24"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN
482	163517 GASKET S.W. 24" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 24"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN
483	163578 GASKET S.W. 24" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 24"; CLASS: 300; FACE TYPE:	11	UN

AVISO DE CONTRATACIÓN FUTURA

	BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)		
484	163650 GASKET S.W. 24" #300 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 24"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN
485	163722 GASKET S.W. 24" #300 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 24"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN
486	163758 GASKET S.W. 24" #300 RF 321/THERMI ----- GASKET SPIRAL WOUND; SIZE: 24"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN
487	163795 GASKET S.W. 24" #300 RF 304/THERMI ----- GASKET SPIRAL WOUND; SIZE: 24"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN
488	163831 GASKET S.W. 24" #300 RF 316/THERMI ----- GASKET SPIRAL WOUND; SIZE: 24"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN
489	164189 GASKET S.W. 24" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 24"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	11	UN
490	164190 GASKET S.W. 24" #300 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 24"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	11	UN
491	164191 GASKET S.W. 24" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 24"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	11	UN
492	164192 GASKET S.W. 24" #300 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 24"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING	11	UN

AVISO DE CONTRATACIÓN FUTURA

	RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20		
493	164198 GASKET S.W. 24" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 24"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	11	UN
494	163458 GASKET S.W. 24" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 24"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN
495	163552 GASKET S.W. 24" #600 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 24"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN
496	163596 GASKET S.W. 24" #600 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 24"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN
497	163668 GASKET S.W. 24" #600 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 24"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN
498	163740 GASKET S.W. 24" #600 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 24"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN
499	163777 GASKET S.W. 24" #600 RF 321/THERMI ----- GASKET SPIRAL WOUND; SIZE: 24"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN
500	163813 GASKET S.W. 24" #600 RF 304/THERMI ----- GASKET SPIRAL WOUND; SIZE: 24"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN
501	163854 GASKET S.W. 24" #600 RF 316/THERMI ----- GASKET SPIRAL WOUND; SIZE: 24"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE /	11	UN

AVISO DE CONTRATACIÓN FUTURA

	VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)		
502	163872 GASKET S.W. 24" #600 RF UNSS32760/PTFE ----- GASKET SPIRAL WOUND; SIZE: 24"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32760 / PTFE; INNER RING: UNS S32760; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	11	UN
503	164193 GASKET S.W. 24" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 24"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	11	UN
504	164194 GASKET S.W. 24" #600 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 24"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	11	UN
505	164195 GASKET S.W. 24" #600 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 24"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	11	UN
506	164196 GASKET S.W. 24" #600 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 24"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	11	UN
507	164199 GASKET S.W. 24" #600 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 24"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	11	UN
508	163378 GASKET S.W. 26" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 26"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE A)	11	UN
509	163396 GASKET S.W. 26" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 26"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	11	UN
510	163482 GASKET S.W. 26" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 26"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	11	UN

AVISO DE CONTRATACIÓN FUTURA

511	163615 GASKET S.W. 26" #150 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 26"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	11	UN
512	163687 GASKET S.W. 26" #150 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 26"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	11	UN
513	164200 GASKET S.W. 26" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 26"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	11	UN
514	164201 GASKET S.W. 26" #150 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 26"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	11	UN
515	164202 GASKET S.W. 26" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 26"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	11	UN
516	164203 GASKET S.W. 26" #150 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 26"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	11	UN
517	164208 GASKET S.W. 26" #150 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 26"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	11	UN
518	163432 GASKET S.W. 26" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 26"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	11	UN
519	163759 GASKET S.W. 26" #300 RF 321/THERMI ----- GASKET SPIRAL WOUND; SIZE: 26"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
520	163832 GASKET S.W. 26" #300 RF 316/THERMI	11	UN

AVISO DE CONTRATACIÓN FUTURA

	----- GASKET SPIRAL WOUND; SIZE: 26"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)		
521	164204 GASKET S.W. 26" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 26"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	11	UN
522	164205 GASKET S.W. 26" #300 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 26"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	11	UN
523	164206 GASKET S.W. 26" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 26"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	11	UN
524	164207 GASKET S.W. 26" #300 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 26"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	11	UN
525	164209 GASKET S.W. 26" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 26"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	12	UN
526	163459 GASKET S.W. 26" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 26"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	11	UN
527	163379 GASKET S.W. 28" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 28"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE A)	11	UN
528	163397 GASKET S.W. 28" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 28"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	11	UN
529	163483 GASKET S.W. 28" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 28"; CLASS: 150; FACE TYPE:	11	UN

AVISO DE CONTRATACIÓN FUTURA

	BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)		
530	163616 GASKET S.W. 28" #150 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 28"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	11	UN
531	163688 GASKET S.W. 28" #150 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 28"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	11	UN
532	164210 GASKET S.W. 28" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 28"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	11	UN
533	164211 GASKET S.W. 28" #150 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 28"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	11	UN
534	164212 GASKET S.W. 28" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 28"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	11	UN
535	164213 GASKET S.W. 28" #150 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 28"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	11	UN
536	164218 GASKET S.W. 28" #150 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 28"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	11	UN
537	163518 GASKET S.W. 28" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 28"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	11	UN
538	163833 GASKET S.W. 28" #300 RF 316/THERMI ----- GASKET SPIRAL WOUND; SIZE: 28"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE /	11	UN

AVISO DE CONTRATACIÓN FUTURA

	VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)		
539	164214 GASKET S.W. 28" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 28"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	11	UN
540	164215 GASKET S.W. 28" #300 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 28"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	11	UN
541	164216 GASKET S.W. 28" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 28"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	11	UN
542	164217 GASKET S.W. 28" #300 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 28"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	11	UN
543	164219 GASKET S.W. 28" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 28"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	12	UN
544	163366 GASKET S.W. 3" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	79	UN
545	163470 GASKET S.W. 3" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	79	UN
546	163603 GASKET S.W. 3" #150 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	79	UN
547	163675 GASKET S.W. 3" #150 RF UNS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
548	164014 GASKET S.W. 3" #150 RF 304/GRAPH	79	UN

AVISO DE CONTRATACIÓN FUTURA

	----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20		
549	164015 GASKET S.W. 3" #150 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	79	UN
550	164016 GASKET S.W. 3" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	79	UN
551	164017 GASKET S.W. 3" #150 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	79	UN
552	164030 GASKET S.W. 3" #150 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	109	UN
553	163420 GASKET S.W. 3" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
554	163506 GASKET S.W. 3" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
555	163567 GASKET S.W. 3" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
556	163639 GASKET S.W. 3" #300 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
557	163711 GASKET S.W. 3" #300 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER	109	UN

AVISO DE CONTRATACIÓN FUTURA

	RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)		
558	163747 GASKET S.W. 3" #300 RF 321/THERMI ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
559	163784 GASKET S.W. 3" #300 RF 304/THERMI ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
560	163820 GASKET S.W. 3" #300 RF 316/THERMI ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
561	164018 GASKET S.W. 3" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	109	UN
562	164019 GASKET S.W. 3" #300 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	109	UN
563	164020 GASKET S.W. 3" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	109	UN
564	164021 GASKET S.W. 3" #300 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	109	UN
565	164031 GASKET S.W. 3" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	109	UN
566	163447 GASKET S.W. 3" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN

AVISO DE CONTRATACIÓN FUTURA

567	163541 GASKET S.W. 3" #600 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
568	163585 GASKET S.W. 3" #600 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
569	163657 GASKET S.W. 3" #600 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
570	163729 GASKET S.W. 3" #600 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
571	163766 GASKET S.W. 3" #600 RF 321/THERMI ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
572	163802 GASKET S.W. 3" #600 RF 304/THERMI ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
573	163843 GASKET S.W. 3" #600 RF 316/THERMI ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
574	163861 GASKET S.W. 3" #600 RF UNSS32760/PTFE ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32760 / PTFE; INNER RING: UNS S32760; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
575	164022 GASKET S.W. 3" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	109	UN

AVISO DE CONTRATACIÓN FUTURA

576	164023 GASKET S.W. 3" #600 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	109	UN
577	164024 GASKET S.W. 3" #600 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	109	UN
578	164025 GASKET S.W. 3" #600 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	109	UN
579	164032 GASKET S.W. 3" #600 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	109	UN
580	164026 GASKET S.W. 3" #900 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	109	UN
581	164027 GASKET S.W. 3" #900 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	109	UN
582	164028 GASKET S.W. 3" #900 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	109	UN
583	164029 GASKET S.W. 3" #900 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	109	UN
584	164033 GASKET S.W. 3" #900 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	109	UN
585	163559 GASKET S.W. 3" #1500 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3"; CLASS: 1500; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING	109	UN

AVISO DE CONTRATACIÓN FUTURA

	RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)		
586	163361 GASKET S.W. 3/4" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	140	UN
587	163465 GASKET S.W. 3/4" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	140	UN
588	163598 GASKET S.W. 3/4" #150 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	140	UN
589	163670 GASKET S.W. 3/4" #150 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	132	UN
590	163893 GASKET S.W. 3/4" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	140	UN
591	163894 GASKET S.W. 3/4" #150 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	140	UN
592	163895 GASKET S.W. 3/4" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	140	UN
593	163896 GASKET S.W. 3/4" #150 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	140	UN
594	163909 GASKET S.W. 3/4" #150 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	132	UN
595	163415 GASKET S.W. 3/4" #300 RF 304/GRAPH	132	UN

AVISO DE CONTRATACIÓN FUTURA

	----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)		
596	163501 GASKET S.W. 3/4" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	132	UN
597	163562 GASKET S.W. 3/4" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	122	UN
598	163634 GASKET S.W. 3/4" #300 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	132	UN
599	163706 GASKET S.W. 3/4" #300 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	122	UN
600	163742 GASKET S.W. 3/4" #300 RF 321/THERMI ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	122	UN
601	163779 GASKET S.W. 3/4" #300 RF 304/THERMI ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	132	UN
602	163815 GASKET S.W. 3/4" #300 RF 316/THERMI ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	132	UN
603	163897 GASKET S.W. 3/4" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	132	UN
604	163898 GASKET S.W. 3/4" #300 RF 304L/GRAPH -----	132	UN

AVISO DE CONTRATACIÓN FUTURA

	GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20		
605	163899 GASKET S.W. 3/4" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	132	UN
606	163900 GASKET S.W. 3/4" #300 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	132	UN
607	163910 GASKET S.W. 3/4" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	122	UN
608	163442 GASKET S.W. 3/4" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	132	UN
609	163536 GASKET S.W. 3/4" #600 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	132	UN
610	163580 GASKET S.W. 3/4" #600 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	122	UN
611	163652 GASKET S.W. 3/4" #600 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	132	UN
612	163724 GASKET S.W. 3/4" #600 RF UNS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	122	UN
613	163761 GASKET S.W. 3/4" #600 RF 321/THERMI ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / THERMICULLITE /	122	UN

AVISO DE CONTRATACIÓN FUTURA

	VERMICULLITE / O SU EQUIVALENTE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)		
614	163797 GASKET S.W. 3/4" #600 RF 304/THERMI ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	132	UN
615	163838 GASKET S.W. 3/4" #600 RF 316/THERMI ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	132	UN
616	163856 GASKET S.W. 3/4" #600 RF UNSS32760/PTFE ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32760 / PTFE; INNER RING: UNS S32760; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	122	UN
617	163901 GASKET S.W. 3/4" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	132	UN
618	163902 GASKET S.W. 3/4" #600 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	132	UN
619	163903 GASKET S.W. 3/4" #600 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	132	UN
620	163904 GASKET S.W. 3/4" #600 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	132	UN
621	163911 GASKET S.W. 3/4" #600 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	122	UN
622	163905 GASKET S.W. 3/4" #900 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	122	UN

AVISO DE CONTRATACIÓN FUTURA

623	163906 GASKET S.W. 3/4" #900 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	122	UN
624	163907 GASKET S.W. 3/4" #900 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	122	UN
625	163908 GASKET S.W. 3/4" #900 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	122	UN
626	163912 GASKET S.W. 3/4" #900 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 900; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	114	UN
627	163554 GASKET S.W. 3/4" #1500 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 1500; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	122	UN
628	163560 GASKET S.W. 3/4" #2500 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 3/4"; CLASS: 2500; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	110	UN
629	163380 GASKET S.W. 30" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 30"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE A)	11	UN
630	163398 GASKET S.W. 30" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 30"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	11	UN
631	163484 GASKET S.W. 30" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 30"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	11	UN
632	163617 GASKET S.W. 30" #150 RF ALLOY20/GRAPH -----	11	UN

AVISO DE CONTRATACIÓN FUTURA

	GASKET SPIRAL WOUND; SIZE: 30"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)		
633	163689 GASKET S.W. 30" #150 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 30"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	11	UN
634	164220 GASKET S.W. 30" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 30"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	11	UN
635	164221 GASKET S.W. 30" #150 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 30"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	11	UN
636	164222 GASKET S.W. 30" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 30"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	11	UN
637	164223 GASKET S.W. 30" #150 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 30"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	11	UN
638	164228 GASKET S.W. 30" #150 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 30"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	11	UN
639	163433 GASKET S.W. 30" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 30"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
640	163519 GASKET S.W. 30" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 30"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
641	163834 GASKET S.W. 30" #300 RF 316/THERMI ----- GASKET SPIRAL WOUND; SIZE: 30"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING	12	UN

AVISO DE CONTRATACIÓN FUTURA

	RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)		
642	164224 GASKET S.W. 30" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 30"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	12	UN
643	164225 GASKET S.W. 30" #300 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 30"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	12	UN
644	164226 GASKET S.W. 30" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 30"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	12	UN
645	164227 GASKET S.W. 30" #300 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 30"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	12	UN
646	164229 GASKET S.W. 30" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 30"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	12	UN
647	163381 GASKET S.W. 32" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 32"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE A)	11	UN
648	163399 GASKET S.W. 32" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 32"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	11	UN
649	163485 GASKET S.W. 32" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 32"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	11	UN
650	163618 GASKET S.W. 32" #150 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 32"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE;	11	UN

AVISO DE CONTRATACIÓN FUTURA

	INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)		
651	163690 GASKET S.W. 32" #150 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 32"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
652	164230 GASKET S.W. 32" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 32"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	11	UN
653	164231 GASKET S.W. 32" #150 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 32"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	11	UN
654	164232 GASKET S.W. 32" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 32"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	11	UN
655	164233 GASKET S.W. 32" #150 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 32"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	11	UN
656	164238 GASKET S.W. 32" #150 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 32"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	12	UN
657	163434 GASKET S.W. 32" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 32"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
658	163520 GASKET S.W. 32" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 32"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
659	163835 GASKET S.W. 32" #300 RF 316/THERMI ----- GASKET SPIRAL WOUND; SIZE: 32"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN

AVISO DE CONTRATACIÓN FUTURA

660	164234 GASKET S.W. 32" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 32"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	12	UN
661	164235 GASKET S.W. 32" #300 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 32"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	12	UN
662	164236 GASKET S.W. 32" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 32"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	12	UN
663	164237 GASKET S.W. 32" #300 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 32"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	12	UN
664	164239 GASKET S.W. 32" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 32"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	12	UN
665	163382 GASKET S.W. 34" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 34"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE A)	12	UN
666	163400 GASKET S.W. 34" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 34"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
667	163486 GASKET S.W. 34" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 34"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
668	163619 GASKET S.W. 34" #150 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 34"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
669	163691 GASKET S.W. 34" #150 RF UNSS32205/GRAPH	12	UN

AVISO DE CONTRATACIÓN FUTURA

	----- GASKET SPIRAL WOUND; SIZE: 34"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)		
670	164240 GASKET S.W. 34" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 34"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	12	UN
671	164241 GASKET S.W. 34" #150 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 34"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	12	UN
672	164242 GASKET S.W. 34" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 34"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	12	UN
673	164243 GASKET S.W. 34" #150 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 34"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	12	UN
674	164248 GASKET S.W. 34" #150 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 34"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	12	UN
675	163435 GASKET S.W. 34" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 34"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
676	163521 GASKET S.W. 34" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 34"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
677	163836 GASKET S.W. 34" #300 RF 316/THERMI ----- GASKET SPIRAL WOUND; SIZE: 34"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
678	164244 GASKET S.W. 34" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 34"; CLASS: 300; FACE TYPE:	12	UN

AVISO DE CONTRATACIÓN FUTURA

	BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20		
679	164245 GASKET S.W. 34" #300 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 34"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	12	UN
680	164246 GASKET S.W. 34" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 34"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	12	UN
681	164247 GASKET S.W. 34" #300 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 34"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	12	UN
682	164249 GASKET S.W. 34" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 34"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	12	UN
683	163383 GASKET S.W. 36" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 36"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE A)	12	UN
684	163401 GASKET S.W. 36" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 36"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
685	163487 GASKET S.W. 36" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 36"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
686	163620 GASKET S.W. 36" #150 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 36"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
687	163692 GASKET S.W. 36" #150 RF UNS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 36"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE;	12	UN

AVISO DE CONTRATACIÓN FUTURA

	INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)		
688	164250 GASKET S.W. 36" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 36"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	12	UN
689	164251 GASKET S.W. 36" #150 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 36"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	12	UN
690	164252 GASKET S.W. 36" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 36"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	12	UN
691	164253 GASKET S.W. 36" #150 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 36"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	12	UN
692	164258 GASKET S.W. 36" #150 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 36"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	12	UN
693	163436 GASKET S.W. 36" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 36"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
694	163522 GASKET S.W. 36" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 36"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
695	164254 GASKET S.W. 36" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 36"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	12	UN
696	164255 GASKET S.W. 36" #300 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 36"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	12	UN
697	164256 GASKET S.W. 36" #300 RF 316/GRAPH	12	UN

AVISO DE CONTRATACIÓN FUTURA

	----- GASKET SPIRAL WOUND; SIZE: 36"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20		
698	164257 GASKET S.W. 36" #300 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 36"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	12	UN
699	164259 GASKET S.W. 36" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 36"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	12	UN
700	163460 GASKET S.W. 36" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 36"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
701	163384 GASKET S.W. 38" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 38"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE A)	7	UN
702	163402 GASKET S.W. 38" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 38"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	7	UN
703	163488 GASKET S.W. 38" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 38"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	7	UN
704	163621 GASKET S.W. 38" #150 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 38"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	7	UN
705	163693 GASKET S.W. 38" #150 RF UNS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 38"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	7	UN
706	164260 GASKET S.W. 38" #150 RF 304/GRAPH	7	UN

AVISO DE CONTRATACIÓN FUTURA

	----- GASKET SPIRAL WOUND; SIZE: 38"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20		
707	164261 GASKET S.W. 38" #150 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 38"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	7	UN
708	164262 GASKET S.W. 38" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 38"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	7	UN
709	164263 GASKET S.W. 38" #150 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 38"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	7	UN
710	164268 GASKET S.W. 38" #150 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 38"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	7	UN
711	163437 GASKET S.W. 38" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 38"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	7	UN
712	163523 GASKET S.W. 38" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 38"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	7	UN
713	164264 GASKET S.W. 38" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 38"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	7	UN
714	164265 GASKET S.W. 38" #300 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 38"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	7	UN
715	164266 GASKET S.W. 38" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 38"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING	7	UN

AVISO DE CONTRATACIÓN FUTURA

	RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20		
716	164267 GASKET S.W. 38" #300 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 38"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	7	UN
717	164269 GASKET S.W. 38" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 38"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	7	UN
718	163367 GASKET S.W. 4" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 4"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
719	163471 GASKET S.W. 4" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 4"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
720	163604 GASKET S.W. 4" #150 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 4"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
721	163676 GASKET S.W. 4" #150 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 4"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
722	164034 GASKET S.W. 4" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 4"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	109	UN
723	164035 GASKET S.W. 4" #150 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 4"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	109	UN
724	164036 GASKET S.W. 4" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 4"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	109	UN
725	164037 GASKET S.W. 4" #150 RF 316L/GRAPH	109	UN

AVISO DE CONTRATACIÓN FUTURA

	----- GASKET SPIRAL WOUND; SIZE: 4"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20		
726	164046 GASKET S.W. 4" #150 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 4"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	109	UN
727	163421 GASKET S.W. 4" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
728	163507 GASKET S.W. 4" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
729	163568 GASKET S.W. 4" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
730	163640 GASKET S.W. 4" #300 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
731	163712 GASKET S.W. 4" #300 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
732	163748 GASKET S.W. 4" #300 RF 321/THERMI ----- GASKET SPIRAL WOUND; SIZE: 4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
733	163785 GASKET S.W. 4" #300 RF 304/THERMI ----- GASKET SPIRAL WOUND; SIZE: 4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
734	163821 GASKET S.W. 4" #300 RF 316/THERMI ----- GASKET SPIRAL WOUND; SIZE: 4"; CLASS: 300; FACE TYPE: BETWEEN	109	UN

AVISO DE CONTRATACIÓN FUTURA

	FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)		
735	164038 GASKET S.W. 4" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	109	UN
736	164039 GASKET S.W. 4" #300 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	109	UN
737	164040 GASKET S.W. 4" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	109	UN
738	164041 GASKET S.W. 4" #300 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	109	UN
739	164047 GASKET S.W. 4" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 4"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	109	UN
740	163448 GASKET S.W. 4" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
741	163542 GASKET S.W. 4" #600 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
742	163586 GASKET S.W. 4" #600 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
743	163658 GASKET S.W. 4" #600 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN

AVISO DE CONTRATACIÓN FUTURA

744	<p>163730 GASKET S.W. 4" #600 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	109	UN
745	<p>163767 GASKET S.W. 4" #600 RF 321/THERMI ----- GASKET SPIRAL WOUND; SIZE: 4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	109	UN
746	<p>163803 GASKET S.W. 4" #600 RF 304/THERMI ----- GASKET SPIRAL WOUND; SIZE: 4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	109	UN
747	<p>163844 GASKET S.W. 4" #600 RF 316/THERMI ----- GASKET SPIRAL WOUND; SIZE: 4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	109	UN
748	<p>163862 GASKET S.W. 4" #600 RF UNSS32760/PTFE ----- GASKET SPIRAL WOUND; SIZE: 4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32760 / PTFE; INNER RING: UNS S32760; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	109	UN
749	<p>164042 GASKET S.W. 4" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20</p>	109	UN
750	<p>164043 GASKET S.W. 4" #600 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20</p>	109	UN
751	<p>164044 GASKET S.W. 4" #600 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20</p>	109	UN
752	<p>164045 GASKET S.W. 4" #600 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20</p>	109	UN

AVISO DE CONTRATACIÓN FUTURA

753	<p>164048 GASKET S.W. 4" #600 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 4"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20</p>	109	UN
754	<p>163385 GASKET S.W. 40" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 40"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE A)</p>	7	UN
755	<p>163403 GASKET S.W. 40" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 40"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)</p>	7	UN
756	<p>163489 GASKET S.W. 40" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 40"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)</p>	7	UN
757	<p>163622 GASKET S.W. 40" #150 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 40"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)</p>	7	UN
758	<p>163694 GASKET S.W. 40" #150 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 40"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)</p>	7	UN
759	<p>164270 GASKET S.W. 40" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 40"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20</p>	7	UN
760	<p>164271 GASKET S.W. 40" #150 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 40"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20</p>	7	UN
761	<p>164272 GASKET S.W. 40" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 40"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20</p>	7	UN

AVISO DE CONTRATACIÓN FUTURA

762	164273 GASKET S.W. 40" #150 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 40"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	7	UN
763	164278 GASKET S.W. 40" #150 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 40"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	7	UN
764	163438 GASKET S.W. 40" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 40"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	7	UN
765	163524 GASKET S.W. 40" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 40"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	7	UN
766	164274 GASKET S.W. 40" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 40"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	7	UN
767	164275 GASKET S.W. 40" #300 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 40"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	7	UN
768	164276 GASKET S.W. 40" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 40"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	7	UN
769	164277 GASKET S.W. 40" #300 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 40"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	7	UN
770	164279 GASKET S.W. 40" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 40"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	12	UN
771	163386 GASKET S.W. 42" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 42"; CLASS: 150; FACE TYPE:	7	UN

AVISO DE CONTRATACIÓN FUTURA

	BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE A)		
772	163404 GASKET S.W. 42" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 42"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	7	UN
773	163490 GASKET S.W. 42" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 42"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	7	UN
774	163623 GASKET S.W. 42" #150 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 42"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	7	UN
775	163695 GASKET S.W. 42" #150 RF UNS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 42"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	7	UN
776	164280 GASKET S.W. 42" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 42"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	7	UN
777	164281 GASKET S.W. 42" #150 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 42"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	7	UN
778	164282 GASKET S.W. 42" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 42"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	7	UN
779	164283 GASKET S.W. 42" #150 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 42"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	7	UN
780	164288 GASKET S.W. 42" #150 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 42"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING	7	UN

AVISO DE CONTRATACIÓN FUTURA

	RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20		
781	163439 GASKET S.W. 42" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 42"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
782	163525 GASKET S.W. 42" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 42"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
783	164284 GASKET S.W. 42" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 42"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	12	UN
784	164285 GASKET S.W. 42" #300 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 42"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	12	UN
785	164286 GASKET S.W. 42" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 42"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	12	UN
786	164287 GASKET S.W. 42" #300 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 42"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	12	UN
787	164289 GASKET S.W. 42" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 42"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	12	UN
788	163387 GASKET S.W. 44" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 44"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE A)	7	UN
789	163405 GASKET S.W. 44" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 44"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	7	UN

AVISO DE CONTRATACIÓN FUTURA

790	<p>163491 GASKET S.W. 44" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 44"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)</p>	7	UN
791	<p>163624 GASKET S.W. 44" #150 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 44"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)</p>	7	UN
792	<p>163696 GASKET S.W. 44" #150 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 44"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)</p>	12	UN
793	<p>164290 GASKET S.W. 44" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 44"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20</p>	7	UN
794	<p>164291 GASKET S.W. 44" #150 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 44"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20</p>	7	UN
795	<p>164292 GASKET S.W. 44" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 44"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20</p>	7	UN
796	<p>164293 GASKET S.W. 44" #150 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 44"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20</p>	7	UN
797	<p>164295 GASKET S.W. 44" #150 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 44"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20</p>	12	UN
798	<p>163440 GASKET S.W. 44" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 44"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)</p>	12	UN
799	<p>163526 GASKET S.W. 44" #300 RF 316/GRAPH</p>	12	UN

AVISO DE CONTRATACIÓN FUTURA

	----- GASKET SPIRAL WOUND; SIZE: 44"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)		
800	164294 GASKET S.W. 44" #300 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 44"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	12	UN
801	163388 GASKET S.W. 46" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 46"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE A)	12	UN
802	163406 GASKET S.W. 46" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 46"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
803	163492 GASKET S.W. 46" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 46"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
804	163625 GASKET S.W. 46" #150 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 46"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
805	163697 GASKET S.W. 46" #150 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 46"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
806	164296 GASKET S.W. 46" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 46"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	12	UN
807	164297 GASKET S.W. 46" #150 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 46"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	12	UN
808	164298 GASKET S.W. 46" #150 RF 316/GRAPH	12	UN

AVISO DE CONTRATACIÓN FUTURA

	----- GASKET SPIRAL WOUND; SIZE: 46"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20		
809	164299 GASKET S.W. 46" #150 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 46"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	12	UN
810	164300 GASKET S.W. 46" #150 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 46"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	12	UN
811	163527 GASKET S.W. 46" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 46"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
812	163389 GASKET S.W. 48" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 48"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE A)	12	UN
813	163407 GASKET S.W. 48" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 48"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
814	163493 GASKET S.W. 48" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 48"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
815	163626 GASKET S.W. 48" #150 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 48"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
816	163698 GASKET S.W. 48" #150 RF UNS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 48"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
817	164301 GASKET S.W. 48" #150 RF 304/GRAPH	12	UN

AVISO DE CONTRATACIÓN FUTURA

	----- GASKET SPIRAL WOUND; SIZE: 48"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20		
818	164302 GASKET S.W. 48" #150 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 48"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	12	UN
819	164303 GASKET S.W. 48" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 48"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	12	UN
820	164304 GASKET S.W. 48" #150 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 48"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	12	UN
821	164305 GASKET S.W. 48" #150 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 48"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	12	UN
822	163528 GASKET S.W. 48" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 48"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
823	164049 GASKET S.W. 5" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 5"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	109	UN
824	164050 GASKET S.W. 5" #150 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 5"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	109	UN
825	164051 GASKET S.W. 5" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 5"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	109	UN
826	164052 GASKET S.W. 5" #150 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 5"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	109	UN

AVISO DE CONTRATACIÓN FUTURA

827	164061 GASKET S.W. 5" #150 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 5"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	109	UN
828	164053 GASKET S.W. 5" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 5"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	109	UN
829	164054 GASKET S.W. 5" #300 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 5"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	109	UN
830	164055 GASKET S.W. 5" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 5"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	109	UN
831	164056 GASKET S.W. 5" #300 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 5"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	109	UN
832	164062 GASKET S.W. 5" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 5"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	109	UN
833	164057 GASKET S.W. 5" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 5"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	109	UN
834	164058 GASKET S.W. 5" #600 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 5"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	109	UN
835	164059 GASKET S.W. 5" #600 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 5"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	109	UN
836	164060 GASKET S.W. 5" #600 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 5"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L;	109	UN

AVISO DE CONTRATACIÓN FUTURA

	WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20		
837	164063 GASKET S.W. 5" #600 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 5"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	109	UN
838	163390 GASKET S.W. 50" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 50"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE A)	12	UN
839	163408 GASKET S.W. 50" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 50"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
840	163494 GASKET S.W. 50" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 50"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
841	163627 GASKET S.W. 50" #150 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 50"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
842	163699 GASKET S.W. 50" #150 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 50"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
843	164306 GASKET S.W. 50" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 50"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	12	UN
844	164307 GASKET S.W. 50" #150 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 50"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	12	UN
845	164308 GASKET S.W. 50" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 50"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING	12	UN

AVISO DE CONTRATACIÓN FUTURA

	RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20		
846	164309 GASKET S.W. 50" #150 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 50"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	12	UN
847	164310 GASKET S.W. 50" #150 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 50"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	12	UN
848	163529 GASKET S.W. 50" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 50"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
849	163391 GASKET S.W. 52" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 52"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE A)	12	UN
850	163409 GASKET S.W. 52" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 52"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
851	163495 GASKET S.W. 52" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 52"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
852	163628 GASKET S.W. 52" #150 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 52"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
853	163700 GASKET S.W. 52" #150 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 52"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
854	164311 GASKET S.W. 52" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 52"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING	12	UN

AVISO DE CONTRATACIÓN FUTURA

	RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20		
855	164312 GASKET S.W. 52" #150 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 52"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	12	UN
856	164313 GASKET S.W. 52" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 52"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	12	UN
857	164314 GASKET S.W. 52" #150 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 52"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	12	UN
858	164315 GASKET S.W. 52" #150 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 52"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	12	UN
859	163530 GASKET S.W. 52" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 52"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
860	163392 GASKET S.W. 54" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 54"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE A)	12	UN
861	163410 GASKET S.W. 54" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 54"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
862	163496 GASKET S.W. 54" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 54"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
863	163629 GASKET S.W. 54" #150 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 54"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE;	12	UN

AVISO DE CONTRATACIÓN FUTURA

	INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)		
864	163701 GASKET S.W. 54" #150 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 54"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
865	164316 GASKET S.W. 54" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 54"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	12	UN
866	164317 GASKET S.W. 54" #150 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 54"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	12	UN
867	164318 GASKET S.W. 54" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 54"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	12	UN
868	164319 GASKET S.W. 54" #150 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 54"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	12	UN
869	164320 GASKET S.W. 54" #150 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 54"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	12	UN
870	163531 GASKET S.W. 54" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 54"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
871	163393 GASKET S.W. 56" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 56"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE A)	12	UN
872	163411 GASKET S.W. 56" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 56"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN

AVISO DE CONTRATACIÓN FUTURA

873	<p>163497 GASKET S.W. 56" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 56"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)</p>	12	UN
874	<p>163630 GASKET S.W. 56" #150 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 56"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)</p>	12	UN
875	<p>163702 GASKET S.W. 56" #150 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 56"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)</p>	12	UN
876	<p>164321 GASKET S.W. 56" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 56"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20</p>	12	UN
877	<p>164322 GASKET S.W. 56" #150 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 56"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20</p>	12	UN
878	<p>164323 GASKET S.W. 56" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 56"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20</p>	12	UN
879	<p>164324 GASKET S.W. 56" #150 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 56"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20</p>	12	UN
880	<p>164325 GASKET S.W. 56" #150 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 56"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20</p>	12	UN
881	<p>163532 GASKET S.W. 56" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 56"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)</p>	12	UN
882	<p>163394 GASKET S.W. 58" #150 RF 304/GRAPH</p>	12	UN

AVISO DE CONTRATACIÓN FUTURA

	----- GASKET SPIRAL WOUND; SIZE: 58"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE A)		
883	163412 GASKET S.W. 58" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 58"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
884	163498 GASKET S.W. 58" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 58"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
885	163631 GASKET S.W. 58" #150 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 58"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
886	163703 GASKET S.W. 58" #150 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 58"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
887	164326 GASKET S.W. 58" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 58"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	12	UN
888	164327 GASKET S.W. 58" #150 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 58"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	12	UN
889	164328 GASKET S.W. 58" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 58"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	12	UN
890	164329 GASKET S.W. 58" #150 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 58"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	12	UN
891	164330 GASKET S.W. 58" #150 RF 321/GRAPH -----	12	UN

AVISO DE CONTRATACIÓN FUTURA

	GASKET SPIRAL WOUND; SIZE: 58"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20		
892	163533 GASKET S.W. 58" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 58"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
893	163368 GASKET S.W. 6" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 6"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
894	163472 GASKET S.W. 6" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 6"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
895	163605 GASKET S.W. 6" #150 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 6"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
896	163677 GASKET S.W. 6" #150 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 6"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
897	164064 GASKET S.W. 6" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 6"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	109	UN
898	164065 GASKET S.W. 6" #150 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 6"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	109	UN
899	164066 GASKET S.W. 6" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 6"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	109	UN
900	164067 GASKET S.W. 6" #150 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 6"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L;	109	UN

AVISO DE CONTRATACIÓN FUTURA

	WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20		
901	164076 GASKET S.W. 6" #150 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 6"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	109	UN
902	163422 GASKET S.W. 6" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 6"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
903	163508 GASKET S.W. 6" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 6"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
904	163569 GASKET S.W. 6" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 6"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
905	163641 GASKET S.W. 6" #300 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 6"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
906	163713 GASKET S.W. 6" #300 RF UNS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 6"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
907	163749 GASKET S.W. 6" #300 RF 321/THERMI ----- GASKET SPIRAL WOUND; SIZE: 6"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
908	163786 GASKET S.W. 6" #300 RF 304/THERMI ----- GASKET SPIRAL WOUND; SIZE: 6"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
909	163822 GASKET S.W. 6" #300 RF 316/THERMI ----- GASKET SPIRAL WOUND; SIZE: 6"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE /	109	UN

AVISO DE CONTRATACIÓN FUTURA

	VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)		
910	164068 GASKET S.W. 6" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 6"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	109	UN
911	164069 GASKET S.W. 6" #300 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 6"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	109	UN
912	164070 GASKET S.W. 6" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 6"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	109	UN
913	164071 GASKET S.W. 6" #300 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 6"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	109	UN
914	164077 GASKET S.W. 6" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 6"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	109	UN
915	163449 GASKET S.W. 6" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 6"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
916	163543 GASKET S.W. 6" #600 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 6"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
917	163587 GASKET S.W. 6" #600 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 6"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
918	163659 GASKET S.W. 6" #600 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 6"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
919	163731 GASKET S.W. 6" #600 RF UNSS32205/GRAPH -----	109	UN

AVISO DE CONTRATACIÓN FUTURA

	GASKET SPIRAL WOUND; SIZE: 6"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)		
920	163768 GASKET S.W. 6" #600 RF 321/THERMI ----- GASKET SPIRAL WOUND; SIZE: 6"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
921	163804 GASKET S.W. 6" #600 RF 304/THERMI ----- GASKET SPIRAL WOUND; SIZE: 6"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
922	163845 GASKET S.W. 6" #600 RF 316/THERMI ----- GASKET SPIRAL WOUND; SIZE: 6"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
923	163863 GASKET S.W. 6" #600 RF UNSS32760/PTFE ----- GASKET SPIRAL WOUND; SIZE: 6"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32760 / PTFE; INNER RING: UNS S32760; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
924	164072 GASKET S.W. 6" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 6"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	109	UN
925	164073 GASKET S.W. 6" #600 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 6"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	109	UN
926	164074 GASKET S.W. 6" #600 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 6"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	109	UN
927	164075 GASKET S.W. 6" #600 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 6"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	109	UN
928	164078 GASKET S.W. 6" #600 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 6"; CLASS: 600; FACE TYPE: BETWEEN	109	UN

AVISO DE CONTRATACIÓN FUTURA

	FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20		
929	163395 GASKET S.W. 60" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 60"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE A)	12	UN
930	163413 GASKET S.W. 60" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 60"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
931	163499 GASKET S.W. 60" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 60"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
932	163632 GASKET S.W. 60" #150 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 60"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
933	163704 GASKET S.W. 60" #150 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 60"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
934	164331 GASKET S.W. 60" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 60"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	12	UN
935	164332 GASKET S.W. 60" #150 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 60"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	12	UN
936	164333 GASKET S.W. 60" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 60"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	12	UN
937	164334 GASKET S.W. 60" #150 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 60"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING	12	UN

AVISO DE CONTRATACIÓN FUTURA

	RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20		
938	164335 GASKET S.W. 60" #150 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 60"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	12	UN
939	163534 GASKET S.W. 60" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 60"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGE AS PER ASME B16.47 SERIE B)	12	UN
940	163369 GASKET S.W. 8" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 8"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
941	163461 GASKET S.W. 8" #150 FF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 8"; CLASS: 150; FACE TYPE: BETWEEN FLANGES FLAT FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: MANUFACTURER STANDARD TO MATCH ISO 7005	109	UN
942	163473 GASKET S.W. 8" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 8"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
943	163606 GASKET S.W. 8" #150 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 8"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
944	163678 GASKET S.W. 8" #150 RF UNS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 8"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
945	164079 GASKET S.W. 8" #150 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 8"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	109	UN
946	164080 GASKET S.W. 8" #150 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 8"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	109	UN

AVISO DE CONTRATACIÓN FUTURA

947	164081 GASKET S.W. 8" #150 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 8"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	109	UN
948	164082 GASKET S.W. 8" #150 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 8"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	109	UN
949	164091 GASKET S.W. 8" #150 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 8"; CLASS: 150; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	109	UN
950	163423 GASKET S.W. 8" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 8"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
951	163509 GASKET S.W. 8" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 8"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
952	163570 GASKET S.W. 8" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 8"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
953	163642 GASKET S.W. 8" #300 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 8"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
954	163714 GASKET S.W. 8" #300 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 8"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
955	163750 GASKET S.W. 8" #300 RF 321/THERMI ----- GASKET SPIRAL WOUND; SIZE: 8"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
956	163787 GASKET S.W. 8" #300 RF 304/THERMI -----	109	UN

AVISO DE CONTRATACIÓN FUTURA

	GASKET SPIRAL WOUND; SIZE: 8"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)		
957	163823 GASKET S.W. 8" #300 RF 316/THERMI ----- GASKET SPIRAL WOUND; SIZE: 8"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
958	164083 GASKET S.W. 8" #300 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 8"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20	109	UN
959	164084 GASKET S.W. 8" #300 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 8"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20	109	UN
960	164085 GASKET S.W. 8" #300 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 8"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20	109	UN
961	164086 GASKET S.W. 8" #300 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 8"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	109	UN
962	164092 GASKET S.W. 8" #300 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 8"; CLASS: 300; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	109	UN
963	163450 GASKET S.W. 8" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 8"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
964	163544 GASKET S.W. 8" #600 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 8"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN
965	163588 GASKET S.W. 8" #600 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 8"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)	109	UN

AVISO DE CONTRATACIÓN FUTURA

966	<p>163660 GASKET S.W. 8" #600 RF ALLOY20/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 8"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: ALLOY 20 / GRAPHITE; INNER RING: ALLOY; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	109	UN
967	<p>163732 GASKET S.W. 8" #600 RF UNSS32205/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 8"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32205 / GRAPHITE; INNER RING: UNS S32205; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	109	UN
968	<p>163769 GASKET S.W. 8" #600 RF 321/THERMI ----- GASKET SPIRAL WOUND; SIZE: 8"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 321 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 321; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	109	UN
969	<p>163805 GASKET S.W. 8" #600 RF 304/THERMI ----- GASKET SPIRAL WOUND; SIZE: 8"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 304 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 304; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	109	UN
970	<p>163846 GASKET S.W. 8" #600 RF 316/THERMI ----- GASKET SPIRAL WOUND; SIZE: 8"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: 316 / THERMICULLITE / VERMICULLITE / O SU EQUIVALENTE; INNER RING: 316; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	109	UN
971	<p>163864 GASKET S.W. 8" #600 RF UNSS32760/PTFE ----- GASKET SPIRAL WOUND; SIZE: 8"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: CARBON STEEL; WINDING MATERIAL: UNS S32760 / PTFE; INNER RING: UNS S32760; STANDARD: ASME B16.20 (FLANGES AS PER ASME B16.5)</p>	109	UN
972	<p>164087 GASKET S.W. 8" #600 RF 304/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 8"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304; WINDING MATERIAL: 304 / GRAPHITE; INNER RING: 304; STANDARD: ASME B16.20</p>	109	UN
973	<p>164088 GASKET S.W. 8" #600 RF 304L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 8"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 304L; WINDING MATERIAL: 304L / GRAPHITE; INNER RING: 304L; STANDARD: ASME B16.20</p>	109	UN
974	<p>164089 GASKET S.W. 8" #600 RF 316/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 8"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316; WINDING MATERIAL: 316 / GRAPHITE; INNER RING: 316; STANDARD: ASME B16.20</p>	109	UN

AVISO DE CONTRATACIÓN FUTURA

975	164090 GASKET S.W. 8" #600 RF 316L/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 8"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 316L; WINDING MATERIAL: 316L / GRAPHITE; INNER RING: 316L; STANDARD: ASME B16.20	109	UN
976	164093 GASKET S.W. 8" #600 RF 321/GRAPH ----- GASKET SPIRAL WOUND; SIZE: 8"; CLASS: 600; FACE TYPE: BETWEEN FLANGES RAISED FACE; THICKNESS: 4.5 MM; CENTERING RING: 321; WINDING MATERIAL: 321 / GRAPHITE; INNER RING: 321; STANDARD: ASME B16.20	109	UN

***NOTA 1:** De acuerdo al Informe Técnico N° GDTE-0050-2022 – Estandarización de Uso de Marcas, solo se aceptará técnicamente las marcas GARLOCK, FLEXITALLIC, KLINGER o FLEXSEAL.

Las cantidades indicadas son referenciales, estas serán definidas en los Contratos Específicos en base a la lista de precios adjudicada en el Contrato Marco.

III. REQUERIMIENTOS TÉCNICOS MÍNIMOS:

- 3.1. Cumplimiento de las Especificaciones Técnicas acreditados con folletos y/o catálogos y/o manuales y/o certificados y/o brochures y/u otros documentos con información técnica emitidos por el fabricante.
- 3.2. Representante de la marca ofertada:

El postor deberá acreditar mediante carta emitida por el fabricante, ser Representante Exclusivo o Autorizado; y/o Distribuidor Exclusivo o Autorizado de las marcas GARLOCK, FLEXITALLIC, KLINGER o FLEXSEAL.

Nota: El Postor solo podrá ofertar las empaquetaduras de la marca que cuente con la representatividad o autorización de distribución; asimismo, solo podrá ofertar una marca por cada sub-ítem.

IV. MONTO ESTIMADO REFERENCIAL.

El Monto Estimado Referencial (MER) es de carácter RESERVADO, en dólares, e incluye todos los tributos, seguros, transporte, inspecciones, pruebas, inflación, costos laborales respectivos conforme a la legislación vigente, así como cualquier otro concepto que le sea que sea aplicable y que pueda incidir sobre el valor del bien.

V. LUGAR DE ENTREGA

La entrega de los bienes se realizará según detalle:

- a) Receptoría de Carga – Refinería Talara Av. G S/N Acceso 1 (Lado Plaza Vea Centro – Talara).
- b) Horario de Atención: lunes a viernes de 7:00 a 11:30 y de 14:00 a 16:00 horas.
- c) Una vez efectuada la entrega física del material, el proveedor deberá coordinar con Receptoría de Carga, para la emisión del Acta de Conformidad del bien.

VI. GARANTÍA

Carta de Garantía Comercial, mínima de doce (12) meses, otorgada por el Proveedor con la entrega del bien. La garantía deberá cubrir fallas, defectos de fabricación, problemas de embalaje, cuyo plazo se computará a partir de la conformidad de la recepción de los bienes adquiridos. Asimismo, el Proveedor se compromete a realizar los cambios de los bienes a consecuencia de la garantía ofertada, dentro de los quince (15) días calendario siguientes de recibido la comunicación de PETROPERÚ.