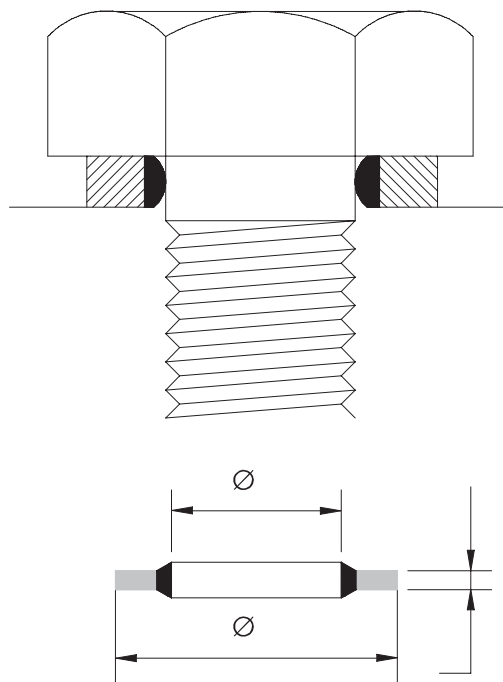


El anillo metálico de acero, recubierto de aleaciones especiales no es atacado por agentes atmosféricos ni oxidantes. La guarnición de caucho proporciona un sello perfecto para cualquier presión de trabajo . Son resistentes a aceites, agua, líquidos refrigerantes, fluidos hidráulicos, hidrocarburos, etc. Se lo recomienda para la retención de cualquier fluido entre dos superficies fijas, en circuitos hidráulicos, neumáticos, válvulas de distribución, empalmes, bridales, conexiones, etc. Absorben vibraciones eliminando el gasto del bulón y del empalme.

O anel metálico de aço recoberto de uma liga especial, não é atacado por agentes atmosféricos nem oxidantes. A gaxeta de borracha proporciona uma vedação perfeita para qualquer pressão de trabalho. São resistentes a óleos, água, fluídos refrigerante, fluidos hidráulicos, hidrocarbonícos, entre outros. São recomendados para a retenção de qualquer fluido entre duas superfícies fixas, em sistemas hidráulicos, pneumáticos, válvulas de distribuição, juntas, freios, conexões, etc. Absorvem vibrações eliminando o gasto do pino e das juntas.

The steel metallic ring, covered with special alloys, is not attacked by atmospheric agents, neither oxidations. The NBR seal gives a perfect seal to any kind of work. It is resistant to oil, water, refrigerant fluids, hydrocarbons and others. It is recommended to any kind of fluid between two fixed surfaces in hydraulic circuits, pneumatics, distribution valves, bridles, seals, connections, and others. It absorbs vibrations eliminating the slow waste of the bolt an the seal.



Ø D mm	Ø d mm	H mm									
11,0	6,0	1,3	22,0	13,7	1,5	36,0	27,2	2,0	43,0	34,0	3,5
12,0	7,0	1,9	24,0	16,0	1,5	36,0	28,5	2,0	44,5	33,2	3,0
13,4	6,8	1,4	24,0	17,4	1,5	36,0	28,5	2,8	48,0	38,7	3,5
14,0	8,0	2,0	24,2	16,0	2,5	37,0	26,7	2,8	51,0	40,0	3,3
15,0	9,3	1,5	27,0	19,7	2,5	37,5	29,0	2,0	53,0	42,0	3,0
16,0	10,0	2,0	28,0	20,5	2,5	38,0	27,3	2,6	53,0	43,0	3,0
18,0	10,5	1,5	28,0	21,0	2,0	38,0	30,8	2,2	59,0	48,7	3,0
18,0	12,0	1,5	30,0	22,7	2,0	39,0	34,0	2,4	70,0	61,0	3,2
19,0	12,0	2,0	32,0	23,5	2,0	43,0	33,2	3,4	133,8	122,4	4,0
20,0	13,7	1,5	35,0	26,4	2,5	43,0	34,0	2,0			