



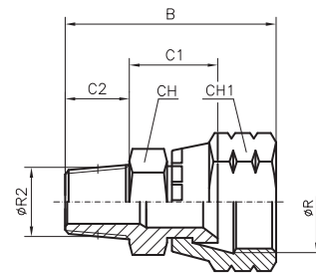
CORPO: ADATTATORE MASCHIO BSPT (GAS CONICO)
CON DADO GIREVOLE JIC

CORPS: ADAPTATEUR MALE BSPT (GAZ CONIQUE)
ECROU PIVOTANT JIC

BODY: MALE STUD ADAPTOR BSPT (BSP TAPERED)
WITH ROTARY NUT JIC

KÖRPER: EINSCHRAUBADAPTER BSPT
(WHITWORTH-ROHRGEWINDE KEGELIG)
MITDREHMUTTER JIC

CUERPO: ADAPTADOR MACHO BSPT (GAS CONICO)
CON TUERCA LOCA



| ØTUBO-TUBE-ROHR | | Articolo Article Item Artikelnummer Articulo | Codice Reference Code Best-nr Código | Ø R-UNF JIC 37° | Ø R2 BSPT | B | C1 | C2 | CH | CH1 | PN |
|-----------------|--|--|--|-----------------------|--------------|------|------|------|-------|-------|-----|
| mm. | Poll. - Pouces Inch. - Zoll Pulgadas | | | | | | | | | | |
| 6 | 1/4 | ● BA.47.04.02 | ● TBA4604K02 | 7/16 | 1/8 | 33,9 | 15,5 | 9,7 | 13 1) | 17 | 350 |
| 6 | 1/4 | ● BA.47.04.04 | ● TBA4604K04 | 7/16 | 1/4 | 38,5 | 15,6 | 14,2 | 14 | 17 | 350 |
| 8 | 5/16 | ● BA.47.05.02 | ● TBA4605K02 | 1/2 | 1/8 | 36,8 | 17,6 | 9,7 | 13 | 19 | 350 |
| 8 | 5/16 | ● BA.47.05.04 | ● TBA4605K04 | 1/2 | 1/4 | 41,3 | 17,6 | 14,2 | 14 | 19 | 350 |
| 10 | 3/8 | ● BA.47.06.04 | ● TBA4606K04 | 9/16 | 1/4 | 41,5 | 17,8 | 14,2 | 14 | 19 | 350 |
| 10 | 3/8 | ● BA.47.06.06 | ● TBA4606K06 | 9/16 | 3/8 | 41,5 | 17,8 | 14,2 | 19 | 19 | 350 |
| 12 | 1/2 | ● BA.47.08.04 | ● TBA4608K04 | 3/4 | 1/4 | 44,6 | 19,7 | 14,2 | 19 | 24 | 350 |
| 12 | 1/2 | ● BA.47.08.06 | ● TBA4608K06 | 3/4 | 3/8 | 44,6 | 19,7 | 14,2 | 19 | 24 | 350 |
| 12 | 1/2 | ● BA.47.08.08 | ● TBA4608K08 | 3/4 | 1/2 | 49,4 | 19,7 | 19 | 22 | 24 | 350 |
| 14-15-16 | 5/8 | ● BA.47.10.06 | ● TBA4610K06 | 7/8 | 3/8 | 47,3 | 20,4 | 14,2 | 22 | 27 | 350 |
| 14-15-16 | 5/8 | ● BA.47.10.08 | ● TBA4610K08 | 7/8 | 1/2 | 52,1 | 20,4 | 19 | 22 | 27 | 350 |
| 14-15-16 | 5/8 | ● BA.47.10.12 | ● TBA4610K12 | 7/8 | 3/4 | 54,1 | 22,4 | 19 | 27 | 27 | 350 |
| 18-20 | 3/4 | ● BA.47.12.08 | ● TBA4612K08 | 1" 1/16 | 1/2 | 56,7 | 23,4 | 19 | 27 | 32 | 350 |
| 18-20 | 3/4 | ● BA.47.12.12 | ● TBA4612K12 | 1" 1/16 | 3/4 | 56,7 | 23,4 | 19 | 27 | 32 | 350 |
| 18-20 | 3/4 | ● BA.47.12.16 | ● TBA4612K16 | 1" 1/16 | 1" | 61,6 | 23,4 | 23,9 | 36 | 32 | 350 |
| 25 | 1" | ● BA.47.16.12 | ● TBA4616K12 | 1" 5/16 | 3/4 | 59,6 | 25,5 | 19 | 32 | 38 2) | 280 |
| 25 | 1" | ● BA.47.16.16 | ● TBA4616K16 | 1" 5/16 | 1" | 64,4 | 25,4 | 23,9 | 36 | 38 2) | 280 |
| 30-32 | 1" 1/4 | ● BA.47.20.20 | ● TBA4620K20 | 1" 5/8 | 1" 1/4 | 69,6 | 29,1 | 24,6 | 46 | 50 | 210 |
| 38 | 1" 1/2 | ● BA.47.24.24 | ● TBA4624K24 | 1" 7/8 | 1" 1/2 | 75,7 | 31,1 | 26 | 50 | 60 | 210 |

1) AISI 316L CH = 12 2) AISI 316L CH1 = 41

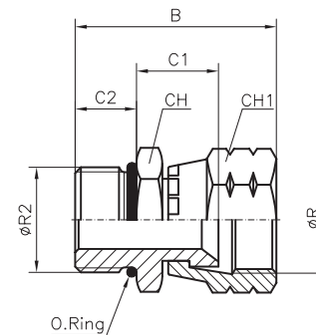
CORPO: ADATTATORE MASCHIO UNF-2A
CON DADO GIREVOLE JIC

CORPS: ADAPTATEUR MALE UNF-2A
ECROU PIVOTANT JIC

BODY: MALE STUD ADAPTOR UNF-2A
WITH ROTARY NUT JIC

KÖRPER: EINSCHRAUBADAPTER UNF-2A
MITDREHMUTTER JIC

CUERPO: ADAPTADOR MACHO UNF-2A
CON TUERCA LOCA



| Ø TUBO-TUBE-ROHR | | Articolo Article Item Artikelnummer Articulo | Codice Reference Code Best-nr Código | Ø R-UNF JIC 37° | Ø R2 UNF | B | C1 | C2 | CH | CH1 | PN |
|------------------|--|--|--|-----------------------|-------------|------|------|------|-------|-------|-----|
| mm. | Poll. - Pouces Inch. - Zoll Pulgadas | | | | | | | | | | |
| 6 | 1/4 | ● BA.48.04.04 | ● TBA4804U07 | 7/16 | 7/16 | 32 | 14,2 | 9,1 | 14 | 17 | 350 |
| 8 | 5/16 | ● BA.48.05.05 | ● TBA4805U08 | 1/2 | 1/2 | 34,1 | 15,5 | 9,1 | 16 1) | 19 | 350 |
| 10 | 3/8 | ● BA.48.06.06 | ● TBA4806U09 | 9/16 | 9/16 | 35,8 | 16,4 | 9,9 | 17 | 19 | 350 |
| 12 | 1/2 | ● BA.48.08.08 | ● TBA4808U12 | 3/4 | 3/4 | 40,2 | 18,5 | 11,1 | 22 | 24 | 350 |
| 14-15-16 | 5/8 | ● BA.48.10.10 | ● TBA4810U14 | 7/8 | 7/8 | 44,2 | 18,8 | 12,7 | 27 | 27 | 350 |
| 18-20 | 3/4 | ● BA.48.12.12 | ● TBA4812U17 | 1" 1/16 | 1" 1/16 | 49,6 | 20,3 | 15,1 | 32 | 32 | 350 |
| 25 | 1" | ● BA.48.16.16 | ● TBA4816U21 | 1" 5/16 | 1" 5/16 | 52,2 | 22,1 | 15,1 | 38 2) | 38 2) | 280 |
| 30-32 | 1" 1/4 | ● BA.48.20.20 | ● TBA4820U26 | 1" 5/8 | 1" 5/8 | 58,1 | 27,2 | 15,1 | 50 | 50 | 210 |
| 38 | 1" 1/2 | ● BA.48.24.24 | ● TBA4824U30 | 1" 7/8 | 1" 7/8 | 66,9 | 33,2 | 15,1 | 55 | 60 | 210 |

1) AISI 316L CH = 17 2) AISI 316L CH/CH1 = 41