

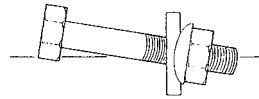
Cuplaj Universal redus

Seria 1500



Detalii tehnice

- din fonta ductila GGG 50, acoperite cu vopsea EPOXY.
- Manson de blocare
pentru apa din EPDM conform (UNE EN 681/1).
pentru gaz din NBR (UNE EN 549).
- Organe de asamblare: otel grupa 6.8 + Geomet.
- Deflectie unghiulara +/- 6°.



DETALIU: Saiba convexa si concava

Instalare tehnica perfecta.

Cuplarea piulitei este mai lina si mai facila cu aceste saibe, in acelasi timp absoarbe si orice neliniaritate a barei filetate ce conacteaza cele 2 mansonane de la capete.



MATERIAL: GGG-50

Utilizare pentru: tevi din fonta, otel, PVC-U / -BO, azbociment.

| REF. | Ø Diametru exterior teava | | Echivalenta cuplaj universal LEYA |
|--------|---------------------------|-------------|-----------------------------------|
| | A | B | |
| 1500 | 57 - 72 | / 68 - 85 | 1200 / 1201 |
| 1501 | 57 - 72 | / 85 - 102 | 1200 / 1202 |
| 1502 | 65 - 85 | / 85 - 102 | 1201 / 1202 |
| 1503 | 68 - 85 | / 103 - 116 | 1201 / 1203 |
| 1504 | 85 - 102 | / 103 - 116 | 1202 / 1203 |
| 1505 | 85 - 102 | / 108 - 128 | 1202 / 1204 |
| 1506 | 85 - 102 | / 128 - 146 | 1202 / 1205 |
| 1507 | 103 - 116 | / 108 - 128 | 1203 / 1204 |
| 1508 | 103 - 116 | / 128 - 146 | 1203 / 1205 |
| 1509 | 103 - 116 | / 134 - 154 | 1203 / 1206 |
| 1510 | 108 - 128 | / 128 - 146 | 1204 / 1205 |
| 1511 | 108 - 128 | / 134 - 154 | 1204 / 1206 |
| 1512 | 108 - 128 | / 154 - 175 | 1204 / 1207 |
| 1513 | 128 - 146 | / 134 - 154 | 1205 / 1206 |
| 1514 | 128 - 146 | / 154 - 175 | 1205 / 1207 |
| 1515 | 128 - 146 | / 165 - 182 | 1205 / 1208 |
| 1516 | 134 - 154 | / 154 - 175 | 1206 / 1207 |
| 1517 | 134 - 154 | / 165 - 182 | 1206 / 1208 |
| 1518 | 154 - 175 | / 165 - 182 | 1207 / 1208 |
| 1519 | 154 - 175 | / 185 - 207 | 1207 / 1209 |
| 1520 | 165 - 182 | / 185 - 207 | 1208 / 1209 |
| 1521 | 165 - 182 | / 208 - 225 | 1208 / 1210 |
| 1521-A | 165 - 182 | / 218 - 236 | 1208 / 1210-A |
| 1522 | 184 - 207 | / 208 - 225 | 1209 / 1210 |
| 1523 | 184 - 207 | / 225 - 250 | 1209 / 1211 |
| 1524 | 208 - 225 | / 225 - 250 | 1210 / 1211 |
| 1525 | 208 - 225 | / 246 - 266 | 1210 / 1211-A |

| REF. | Ø Diametru exterior teava | | Echivalenta cuplaj universal LEYA |
|--------|---------------------------|-------------|-----------------------------------|
| | A | B | |
| 1526 | 225 - 250 | / 246 - 266 | 1211 / 1211-A |
| 1527 | 225 - 250 | / 264 - 284 | 1211 / 1212 |
| 1527 | 222 - 250 | / 282 - 302 | 1211 / 1212-A |
| 1528 | 246 - 266 | / 264 - 284 | 1211-A / 1212 |
| 1529 | 246 - 266 | / 282 - 302 | 1211-A / 1212-A |
| 1530 | 246 - 266 | / 305 - 326 | 1211-A / 1213 |
| 1531 | 264 - 284 | / 282 - 302 | 1212 / 1212-A |
| 1532 | 264 - 284 | / 305 - 326 | 1212 / 1213 |
| 1533 | 264 - 284 | / 315 - 335 | 1212 / 1213-A |
| 1534 | 282 - 302 | / 305 - 326 | 1212-A / 1213 |
| 1535 | 282 - 302 | / 315 - 335 | 1212-A / 1213-A |
| 1536 | 282 - 302 | / 334 - 355 | 1212-A / 1213-B |
| 1537 | 305 - 326 | / 315 - 335 | 1213 / 1213-A |
| 1538 | 305 - 326 | / 334 - 355 | 1213 / 1213-B |
| 1539 | 305 - 326 | / 360 - 386 | 1213 / 1214 |
| 1540 | 315 - 335 | / 334 - 355 | 1213-A / 1213-B |
| 1541 | 315 - 335 | / 360 - 386 | 1213 / 1214 |
| 1542 | 334 - 355 | / 360 - 386 | 1213-B / 1214 |
| 1544 | 360 - 386 | / 386 - 410 | 1214 / 1214-A |
| 1545 | 360 - 386 | / 408 - 435 | 1214 / 1215 |
| 1546 | 360 - 386 | / 425 - 448 | 1214 / 1216 |
| 1546-E | 360 - 386 | / 438 - 458 | 1214 / 1216-E |
| 1547 | 386 - 410 | / 408 - 435 | 1214-A / 1215 |
| 1548 | 386 - 410 | / 425 - 448 | 1214-A / 1216 |
| 1548-E | 386 - 410 | / 438 - 458 | 1214-A / 1216-E |
| 1549 | 408 - 435 | / 425 - 448 | 1215 / 1216 |
| 1549-E | 408 - 435 | / 438 - 458 | 1215 / 1216-E |
| 1550 | 408 - 435 | / 465 - 490 | 1215 / 1217 |
| 1550-E | 408 - 435 | / 480 - 500 | 1215 / 1217-E |
| 1551 | 425 - 458 | / 465 - 490 | 1216 / 1217 |
| 1551-B | 425 - 448 | / 480 - 500 | 1216 / 1217-E |
| 1551-A | 438 - 458 | / 465 - 490 | 1216-E / 1217 |
| 1551-E | 438 - 458 | / 480 - 500 | 1216-E / 1217-E |

Cuplaj redus de foarte larga toleranta **Seria 3500**



Detalii tehnice

- O gama larga de diametre, **intre 40 si 845 mm**, acoperind toata gama de diametre pentru tevi existente pe piata.
- **Toleranta pana la 235 mm** intre diametrul maxim si minim.
- Sistem de prindere cu mufe independente la fiecare capat al cuplajului.
- **Deflectie unghiulara +/-10°.**

| Componenta | Material | Acoperire |
|---------------|-------------|-----------|
| Corp | GGG-50 | EPOXY |
| Mufe de capat | GGG-50 | EPOXY |
| Suruburi | Quality 8.8 | GEOMET |
| Garnitura | EPDM | |

MATERIAL: GGG-50

Utilizare pentru: tevi din fonta, otel, PVC-U / -B0, azbociment.

| REF. | Tolerante Fata A - Fata B | Echivalenta cuplaj multidiametru | Greutate kg |
|------|---------------------------|----------------------------------|-------------|
| 3501 | {40/75} - {60/95} | 3101 / 3102 | 10 |
| 3502 | {40/75} - {80/115} | 3101 / 3103 | 10,9 |
| 3503 | {40/75} - {105/135} | 3101 / 3104 | 11,7 |
| 3504 | {40/75} - {130/165} | 3101 / 3105 | 13,5 |
| 3505 | {60/95} - {80/115} | 3102 / 3103 | 12,6 |
| 3506 | {60/95} - {105/135} | 3102 / 3104 | 13,3 |
| 3507 | {60/95} - {130/165} | 3102 / 3105 | 15,3 |
| 3508 | {60/95} - {155/195} | 3102 / 3106 | 16,9 |
| 3509 | {80/115} - {105/135} | 3103 / 3104 | 14,2 |
| 3510 | {80/115} - {130/165} | 3103 / 3105 | 16,3 |
| 3511 | {80/115} - {155/195} | 3103 / 3106 | 17,7 |
| 3512 | {80/115} - {190/230} | 3103 / 3107 | 19,2 |
| 3513 | {105/135} - {130/165} | 3104 / 3105 | 17 |
| 3514 | {105/135} - {155/195} | 3104 / 3106 | 18,4 |
| 3515 | {105/135} - {190/230} | 3104 / 3107 | 20 |
| 3516 | {105/135} - {215-258} | 3104 / 3108 | 22 |
| 3517 | {130/165} - {155/195} | 3105 / 3106 | 19,4 |
| 3518 | {130/165} - {190/230} | 3105 / 3107 | 20,9 |
| 3519 | {130/165} - {215/258} | 3105 / 3108 | 23 |
| 3520 | {130/165} - {240/280} | 3105 / 3109 | 24,2 |
| 3521 | {155/195} - {190/230} | 3106 / 3107 | 22,3 |
| 3522 | {155/195} - {215/258} | 3106 / 3108 | 23,9 |
| 3523 | {155/195} - {240/280} | 3106 / 3109 | 25,9 |
| 3524 | {155/195} - {270/310} | 3106 / 3110-A | 27,3 |
| 3525 | {190/230} - {215/258} | 3107 / 3108 | 26,5 |
| 3526 | {190/230} - {240/280} | 3107 / 3109 | 28,8 |
| 3527 | {190/230} - {270/310} | 3107 / 3110-A | 30,4 |
| 3528 | {190/230} - {310/350} | 3107 / 3111 | 33,9 |
| 3529 | {215/258} - {240/280} | 3108 / 3109 | 30,2 |
| 3530 | {215/258} - {279/310} | 3108 / 3110-A | 31,8 |
| 3531 | {215/258} - {310/350} | 3108 / 3111 | 35,3 |
| 3532 | {215/258} - {350/390} | 3108 / 3111-A | 37,9 |
| 3533 | {240/280} - {270/310} | 3109 / 3110-A | 33,3 |
| 3534 | {240/280} - {310/350} | 3109 / 3111 | 35,8 |
| 3535 | {240/280} - {350/390} | 3109 / 3111-A | 38,4 |
| 3536 | {240/280} - {395/435} | 3109 / 3112-A | 41,3 |
| 3537 | {270/310} - {310/350} | 3110-A / 3111 | 36,2 |
| 3538 | {270/310} - {350/390} | 3110-A / 3111-A | 38,8 |
| 3539 | {270/310} - {395/435} | 3110-A / 3112-A | 41,8 |
| 3540 | {270/310} - {435/470} | 3110-A / 3113-A | 44,1 |
| 3541 | {310/350} - {350/390} | 3110 / 3111-A | 40,6 |
| 3542 | {310/350} - {395/435} | 3111 / 3112-A | 43,6 |

| REF. | Tolerante Fata A - Fata B | Echivalenta cuplaj multidiametru | Greutate kg |
|------|---------------------------|----------------------------------|-------------|
| 3543 | {310/350} - {435/470} | 3111 / 3113-A | 45,9 |
| 3544 | {310/350} - {470/505} | 3111 / 3113-B | 48,4 |
| 3545 | {350/390} - {395/435} | 3111 / 3112-A | 44,7 |
| 3546 | {350/390} - {435/470} | 3111-A / 3113-A | 47,1 |
| 3547 | {350/390} - {470/505} | 3111-A / 3113-B | 49,6 |
| 3548 | {350/390} - {505/540} | 3111-A / 3115 | 53,5 |
| 3549 | {395/435} - {435/470} | 3112-A / 3113-A | 47,6 |
| 3550 | {395/435} - {470/505} | 3112-A / 3113-B | 50,1 |
| 3551 | {395/435} - {505/540} | 3112-A / 3115 | 54 |
| 3552 | {395/435} - {540/575} | 3112-A / 3115-A | 55,3 |
| 3553 | {395/435} - {575/610} | 3112-A / 3115-B | 58 |
| 3554 | {435/470} - {470/505} | 3113-A / 3113-B | 50,9 |
| 3555 | {435/470} - {505/540} | 3113-A / 3115 | 54,8 |
| 3556 | {435/470} - {540/575} | 3113-A / 3115-A | 56,1 |
| 3557 | {435/470} - {575/610} | 3113-A / 3115-B | 58,8 |
| 3558 | {435/470} - {610/645} | 3113-A / 3116 | 63 |
| 3559 | {470/505} - {505/540} | 3113-B / 3115 | 55,6 |
| 3560 | {470/505} - {540/575} | 3113-B / 3115-A | 56,9 |
| 3561 | {470/505} - {575/610} | 3113-B / 3115-B | 59,8 |
| 3562 | {470/505} - {610/645} | 3113-B / 3116 | 63,8 |
| 3563 | {505/540} - {540/575} | 3115 / 3115-A | 59,4 |
| 3564 | {505/540} - {575/610} | 3115 / 3115-B | 62,2 |
| 3565 | {505/540} - {610/645} | 3115 / 3116 | 66,4 |
| 3566 | {505/540} - {645/680} | 3115 / 3116-A | 68,6 |
| 3567 | {540/575} - {575/610} | 3115-A / 3115-B | 68,1 |
| 3568 | {540/575} - {610/645} | 3115-A / 3116 | 72,1 |
| 3569 | {540/575} - {645/680} | 3115-A / 3116-A | 74,8 |
| 3570 | {540/575} - {680/715} | 3115-A / 3116-B | 77,1 |
| 3571 | {575/610} - {610/645} | 3115-B / 3116 | 73 |
| 3572 | {575/610} - {645/680} | 3115-B / 3116-A | 74,7 |
| 3573 | {575/610} - {680/715} | 3115-B / 3116-B | 76,7 |
| 3574 | {575/610} - {710/745} | 3115-B / 3117 | 79,2 |
| 3575 | {610/645} - {645/680} | 3116 / 3116-A | 76,73 |
| 3575 | {610/645} - {680/715} | 3116 / 3116-B | 78 |
| 3577 | {610/645} - {710/745} | 3116 / 3117 | 81 |
| 3578 | {610/645} - {810/845} | 3116 / 3118 | 91,8 |
| 3579 | {645/680} - {680/715} | 3116-A / 3116-B | 78,1 |
| 3580 | {645/680} - {710/745} | 3116-A / 3117 | 80,9 |
| 3581 | {645/680} - {810/845} | 3116-A / 3118 | 91,6 |
| 3582 | {680/715} - {710/745} | 3116-B / 3117 | 80,4 |
| 3583 | {680/715} - {810/845} | 3116-B / 3118 | 88,5 |
| 3584 | {710/745} - {810/845} | 3117 / 3118 | 89,9 |