TEHNIČNI PODATKI ZA SKLOP 5: GRAFITNI OBROČI

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Zap. Št. | TEŠ šifra | Oblika/dimenzije tesnila | Delovni pogoji | Oznaka naprave | Poz. | Število kosov |
| 1. | 707977 | Ø85 x Ø103 x 18,7 | T=600oC  P=300bar | 06LAC |  | 10 |
| 2. | 716595 | Ø621 x Ø660 x 25/45o | T=600oC  P=300bar | 06LBC10/20AA260 | 10 | 6 |
| 3. | 716617 | Ø55 x Ø77 x 11 | T=600oC  P=300bar | 06LBC10/20AA260 | 24 | 24 |
| 4. | 716602 | Ø55,5 x Ø68 x 9 | T=600oC  P=300bar | 06LBS65AA260,  06LBQ70AA260/270 | 10 | 36 |
| 5. | 317147 | Ø201 x Ø210 x 8,5/45o | T=600oC  P=300bar | 06LBQ90AA260 | 10 | 3 |
| 6. | 716593 | Ø22 x Ø34 x 6 | T=600oC  P=300bar | 06LBQ90AA260 | 24 | 12 |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Zap. Št. | TEŠ šifra | Oblika/dimenzije tesnila | Delovni pogoji | Oznaka naprave | Poz./  lokacija | Število kosov |
| 7. | 716608 | Ø44 x Ø64 x 10 | T=600oC  P=300bar | 06LBS60AA260/270 | 24 | 24 |
| 8. | 317212 | Ø83 x Ø95 x 16/30o | T=600oC  P=300bar | 06LBA20AA101 | K+0m | 20 |
| 9. | 317213 | Ø25 x Ø38 x 6 | T=600oC  P=300bar | 06LBA20AA101 | K+0m | 60 |
| 10. | 317214 | Ø95 x Ø107 x 15/30o | T=600oC  P=300bar | 06LBC30AA650/605  06LBB10/20AA101  06LBC10/20AA650  06LBC10/20AA625  06LBC31AA101 | K+0m | 20 |
| 11. | 317215 | Ø28 x Ø44 x 8 | T=600oC  P=300bar | 06LBC30AA650/605  06LBB10/20AA101  06LBC10/20AA650  06LBC10/20AA625  06LBC31AA101  06HAG14AA401  06HAG31AA101 | K+0m  K+59m | 60 |
| 12. | 317216 | Ø32 x Ø50 x 9 | T=600oC  P=300bar | 06LCL31/32AA410  06HAN10/20AA440 | K+0m  K+9m | 40 |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Zap. Št. | TEŠ šifra | Oblika/dimenzije tesnila | Delovni pogoji | Oznaka naprave | Poz. | Število kosov |
| 13. | 317217 | Ø35 x Ø51 x 8 | T=600oC  P=300bar | 06LCL31/32AA010  06LCL21/22  06HAN20AA140  06LAE10AA121/122 | K+0m  K-4m  K+9m  K+52m | 80 |
| 14. | 317218 | Ø32 x Ø48 x 8 | T=600oC  P=300bar | 06LCL21/22  06HAG14AA101  06LAF50AA001 | K-4m  K+59m | 60 |
| 15. | 317219 | Ø164 x Ø180 x 21/30o | T=600oC  P=300bar | 06LBA15/25AA101 | K+7m | 10 |
| 16. | 317220 | Ø50 x Ø70 x 10 | T=600oC  P=300bar | 06LBA15/25AA101  06LBG20AA101 | K+7m | 80 |
| 17. | 317221 | Ø335 x Ø365 x 32/30o | T=600oC  P=300bar | 06LBG20AA101 | K+7m | 20 |
| 18. | 317222 | Ø32 x Ø50,5 x 9 | T=600oC  P=300bar | 06LBA15/25AA401 | K+7m | 20 |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Zap. Št. | TEŠ šifra | Oblika/dimenzije tesnila | Delovni pogoji | Oznaka naprave | Poz. | Število kosov |
| 19. | 317223 | Ø32 x Ø50,5 x 9 | T=600oC  P=300bar | 06LBA15/25AA401 | K+7m | 20 |
| 20. | 317224 | Ø85 x Ø95 x 10/45o | T=600oC  P=300bar | 06HAD25AA650  06HAD01AA610/620  06HAD50AA751 | K+9m  K+120m | 20 |
| 21. | 317225 | Ø90 x Ø150 x 10 | T=600oC  P=300bar | 06HAN10/20AA440 | K+9m | 30 |
| 22. | 317226 | Ø115 x Ø125 x 11/45o | T=600oC  P=300bar | 06HAD25AA650  06HAD01AA610/620  06HAG14AA101  06LAF50AA001  06HAG10AA703  06HAJ10AA701/702 | K+9m  K+59m  K+71m  K+78m | 40 |
| 23. | 317227 | Ø26 x Ø39 x 6 | T=600oC  P=300bar | 06HAD25AA650  06HAD01AA610/620  06HCB11/13AA101  06HCB50-70AA101  06HAD50AA751 | K+9m  K+107m  K+20m | 80 |
| 24. | 317218 | Ø32 x Ø48 x 8 | T=600oC  P=300bar | 06HAD25AA650  06HAD01AA610/620  06HAC…AA610  06HAG10AA704  06HAG10AA703  06HAJ10AA701/702 | K+9m  K+71m  K+78m | 100 |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Zap. Št. | TEŠ šifra | Oblika/dimenzije tesnila | Delovni pogoji | Oznaka naprave | Poz. | Število kosov |
| 25. | 317228 | Ø175 x Ø190 x 15/45o | T=600oC  P=300bar | 06HAN20AA140 | K+9m | 20 |
| 26. | 317229 | Ø115 x Ø150 x 25 | T=600oC  P=300bar | 06HAN10AA140 | K+9m | 20 |
| 27. | 317230 | Ø36 x Ø52 x 8 | T=600oC  P=300bar | 06HAN10AA140  06HCB01/03AA001 | K+9m  K+107m | 40 |
| 28. | 317231 | Ø129 x Ø157 x 25/45o | T=600oC  P=300bar | 06HAC…AA610 | K+9m | 20 |
| 29. | 317232 | Ø175 x Ø190 x 16/45o | T=600oC  P=300bar | 06HAN10AA020/021  06HAN20AA020/021 | K+16m | 20 |
| 30. | 317233 | Ø45 x Ø64 x 10 | T=600oC  P=300bar | 06HAN10AA020/021  06HAN20AA020/021  06HAG15AA451/452  06HAC20AA751 | K+16m  K+??m | 40 |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Zap. Št. | TEŠ šifra | Oblika/dimenzije tesnila | Delovni pogoji | Oznaka naprave | Poz. | Število kosov |
| 31. | 317234 | Ø180 x Ø200 x 20/45o | T=600oC  P=300bar | 06HAG15AA451/452 | K+16m | 20 |
| 32. | 317235 | Ø224 x Ø240 x 17/45o | T=600oC  P=300bar | 06HAG15AA151/152 | K+16m | 20 |
| 33. | 716608 | Ø44 x Ø64 x 10 | T=600oC  P=300bar | 06HAG15AA151/152  06HAG30AA401 | K+16m  K+44m | 40 |
| 34. | 317236 | Ø18 x Ø30 x 6 | T=600oC  P=300bar | 06LCE15AA450/451  06LAE81-84AA451  06LAE81-84AA151 | K+15m  K+78m | 60 |
| 35. | 317237 | Ø76 x Ø92 x 9 | T=600oC  P=300bar | 06LCE15AA451 | K+15m | 40 |
| 36. | 317238 | Ø54 x Ø70 x 10 | T=600oC  P=300bar | 06LCE15AA451 | K+15m | 40 |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Zap. Št. | TEŠ šifra | Oblika/dimenzije tesnila | Delovni pogoji | Oznaka naprave | Poz. | Število kosov |
| 37. | 317239 | Slika, ki vsebuje besede besedilo, diagram, vrstica, grafični prikaz  Opis je samodejno ustvarjen  Ø260 x Ø30 x 25 | T=600oC  P=300bar | 06LBC60AA450  06LBG01AA450/150 | K+15m | 20 |
| 38. | 317240 | Slika, ki vsebuje besede besedilo, diagram, vrstica, posnetek zaslona  Opis je samodejno ustvarjen  Ø56 x Ø81 x 12,5 | T=600oC  P=300bar | 06LBC60AA450  06LBG01AA450/150 | K+15m | 20 |
| 39. | 317241 | Slika, ki vsebuje besede besedilo, diagram, vrstica, oblikovanje  Opis je samodejno ustvarjen  Ø300 x Ø340 x 25 | T=600oC  P=300bar | 06LBC60AA150 | K+15m | 20 |
| 40. | 317242 | Slika, ki vsebuje besede besedilo, diagram, vrstica, posnetek zaslona  Opis je samodejno ustvarjen  Ø60 x Ø70 x 5 | T=600oC  P=300bar | 06LCE15AA450 | K+15m | 20 |
| 41. | 317243 | Slika, ki vsebuje besede besedilo, diagram, vrstica, posnetek zaslona  Opis je samodejno ustvarjen  Ø82 x Ø92 x 5 | T=600oC  P=300bar | 06LCE15AA450 | K+15m | 20 |
| 42. | 317244 | Slika, ki vsebuje besede besedilo, diagram, posnetek zaslona, vrstica  Opis je samodejno ustvarjen  Ø60 x Ø70 x 10 | T=600oC  P=300bar | 06HAG35AA110/410  06LAE11/14AA401  06LAE21/24AA401 | K+16m  K+56m | 40 |
|  | | | | | | |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Zap. Št. | TEŠ šifra | Oblika/dimenzije tesnila | Delovni pogoji | Oznaka naprave | Poz. | Število kosov |
| 43. | 317245 | Ø56 x Ø72 x 12 | T=600oC  P=300bar | 06LBC60AA150 | K+15m | 20 |
| 44. | 317246 | Ø36 x Ø54 x 9 | T=600oC  P=300bar | 06LBG60/70AA410 | K+37m | 20 |
| 45. | 317247 | Ø358 x Ø380 x 21/45o | T=600oC  P=300bar | 06HAG30AA101 | K+44m | 20 |
| 46. | 317248 | Ø64 x Ø89 x 12,5 | T=600oC  P=300bar | 06HAG30AA101 | K+44m | 20 |
| 47. | 317249 | Ø250 x Ø280 x 31/45o | T=600oC  P=300bar | 06HAG30AA401 | K+44m | 20 |
| 48. | 317250 | Ø70 x Ø96 x 13 | T=600oC  P=300bar | 06HAG20AA320  06HAG30AA101/201 | K+44m | 20 |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Zap. Št. | TEŠ šifra | Oblika/dimenzije tesnila | Delovni pogoji | Oznaka naprave | Poz. | Število kosov |
| 49. | 317251 | Ø148 x Ø160 x 13/45o | T=600oC  P=300bar | 06LAE10AA121/122 | K+52m | 20 |
| 50. | 317252 | Ø20 x Ø32 x 6 | T=600oC  P=300bar | 06LAE11/14AA401  06LAE21/24AA401  06HAG35AA110/410 | K+56m  K+16m | 40 |
| 51. | 317253 | Ø115 x Ø130 x 16/45o | T=600oC  P=300bar | 06HAG14AA401 | K+59m | 20 |
| 52. | 317254 | Ø160 x Ø180 x 12/45o | T=600oC  P=300bar | 06HAG31AA101 | K+59m | 20 |
| 53. | 317255 | Ø26 x Ø46 x 10 | T=600oC  P=300bar | 06HAJ20AA651/652 | K+59m | 20 |
| 54. | 317256 | Ø130 x Ø156 x 26/45o | T=600oC  P=300bar | 06HAG10AA704 | K+71m | 20 |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Zap. Št. | TEŠ šifra | Oblika/dimenzije tesnila | Delovni pogoji | Oznaka naprave | Poz. | Število kosov |
| 55. | 317257 | Ø170 x Ø190 x 15 | T=600oC  P=300bar | 06LBF01-04AA351 | K+78m | 20 |
| 56. | 317258 | Ø45 x Ø65 x 10 | T=600oC  P=300bar | 06LBF01-04AA351 | K+78m | 20 |
| 57. | 317259 | Ø107 x Ø115 x 10 | T=600oC  P=300bar | 06LAE81-84AA451  06LAE81-84AA151 | K+78m | 20 |
| 58. | 317260 | Ø86 x Ø96 x 10 | T=600oC  P=300bar | 06LAE81-84AA451  06LAE81-84AA151 | K+78m | 20 |
| 59. | 317261 | Ø40 x Ø60 x 10 | T=600oC  P=300bar | 06LBF01-04AA351 | K+78m | 20 |
| 60. | 317262 | Ø145 x Ø155 x 14 | T=600oC  P=300bar | 06LBF01-04AA351 | K+78m | 20 |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Zap. Št. | TEŠ šifra | Oblika/dimenzije tesnila | Delovni pogoji | Oznaka naprave | Poz. | Število kosov |
| 61. | 317263 | Ø155 x Ø180 x 19 | T=600oC  P=300bar | 06HCB01/03AA001 | K+107m | 20 |
| 62. | 317264 | Ø140 x Ø160 x 17 | T=600oC  P=300bar | 06HCB01AA101 | K+107m | 20 |
| 63. | 317265 | Ø45 x Ø61 x 8 | T=600oC  P=300bar | 06HCB01AA101 | K+107m | 20 |
| 64. | 317266 | Ø192 x Ø220 x 26/45o | T=600oC  P=300bar | 06HAC20AA751 | K+??m | 20 |
| 65. |  |  |  |  |  |  |
| 66. |  |  |  |  |  |  |

**Opomba:**

Kvaliteta (gostota) grafitnih obročev mora biti skladna s pogoji pod katerimi grafitni obroči obratujejo. Kvaliteta grafita: nuklearni grafit čistoče 99,98%.

Rdeče obarvani robovi na skicah tesnil, pomenijo, da so na tem mestu tesnila ojačana z inox pločevino kvalitete 316.

**Dobavni rok:**

Dobavni rok za vse pozicije je maksimalno 30 dni od datuma odpoklica. V kolikor pogodbenik prekorači dogovorjeni dobavni rok je skladno s pogodbo dolžan plačati penale.