

Container number: NEK U 072 302-0

| WASTE LABEL | MATERIAL TYPE | Mass (Kg) - net | Contact dose rate (mSv/h) | Dose rate - 1m (mSv/h) | Contamination alpha (Bq/100cm ²) | Contamination beta/gamma (Bq/100cm ²) | Specific activity (Bq/g) | Specific activity Cs-137 (Bq/g) | Metal activation Co-60 (Bq/g) | Volume (m ³) | Date of preparation | Type/origin of material |
|------------------|------------------------|-----------------|---------------------------|------------------------|--|---|--------------------------|---------------------------------|-------------------------------|--------------------------|---------------------|---|
| BOX 94 ZVD V372 | Painted steel | 748 | 0,0006 | 0,0001 | 0 | 0 | 0,431 | 0,223 | 0,208 | 0,91 | 3.10.2024 | Carbon steel painted with epoxy installed in Reactor building |
| BOX 88 ZVD V373 | Painted steel | 388 | 0,00015 | 0,0001 | 0 | 0 | 0,303 | 0,285 | 0,018 | 0,91 | 3.10.2024 | Carbon steel painted with epoxy installed in Reactor building |
| BOX 93 ZVD V374 | Painted steel | 531 | 0,0003 | 0,0001 | 0 | 0 | 1,308 | 1,103 | 0,205 | 0,91 | 3.10.2024 | Carbon steel painted with epoxy installed in Reactor building |
| BOX 85 ZVD V376 | Painted steel | 712 | 0,0002 | 0,0001 | 0 | 0 | 0,337 | 0,282 | 0,055 | 0,91 | 4.10.2024 | Carbon steel painted with epoxy installed in Reactor building |
| BOX 87 ZVD V378 | Painted steel | 677 | 0,0001 | 0,0001 | 0 | 0 | 0,126 | 0,113 | 0,013 | 0,91 | 4.10.2024 | Carbon steel painted with epoxy installed in Reactor building |
| BOX 91 ZVD V377 | SS and/or carbon steel | 400 | 0,0003 | 0,0001 | 0 | 0 | 0,388 | 0,061 | 0,327 | 0,91 | 4.10.2024 | CS or SS used mainly in containment (reactor building) |
| BOX 92 ZVD V379 | SS and/or carbon steel | 474 | 0,0003 | 0,0001 | 0 | 0 | 1,182 | 0,931 | 0,251 | 0,91 | 4.10.2024 | CS or SS used mainly in containment (reactor building) |
| BOX 89 ZVD V380 | SS and/or carbon steel | 433 | 0,0003 | 0,0001 | 0 | 0 | 0,404 | 0,009 | 0,395 | 0,91 | 4.10.2024 | CS or SS used mainly in containment (reactor building) |
| BOX 90 ZVD V381 | Painted steel | 390 | 0,0004 | 0,0001 | 0 | 0 | 0,616 | 0,087 | 0,529 | 0,91 | 4.10.2024 | Carbon steel painted with epoxy installed in Reactor building |
| BOX 96 ZVD V386 | Painted steel | 792 | 0,001 | 0,00013 | 0 | 0 | 0,805 | 0,471 | 0,334 | 0,91 | 4.10.2024 | Carbon steel painted with epoxy installed in Reactor building |
| BOX 107 ZVD V389 | Painted steel | 353 | 0,00028 | 0,00009 | 0 | 0 | 0,28 | 0,125 | 0,155 | 0,91 | 4.10.2024 | Carbon steel painted with epoxy installed in Reactor building |
| BOX 116 ZVD V390 | Painted steel | 301 | 0,0007 | 0,00009 | 0 | 0 | 0,539 | 0,279 | 0,26 | 0,91 | 4.10.2024 | Carbon steel painted with epoxy installed in Reactor building |
| BOX 108 ZVD V391 | SS and/or carbon steel | 163 | 0,00009 | 0,00007 | 0 | 0 | 0,192 | 0,157 | 0,035 | 0,91 | 4.10.2024 | CS or SS used mainly in containment (reactor building) |
| BOX 105 ZVD V392 | Painted steel | 460 | 0,00017 | 0,00008 | 0 | 0 | 249 | 0,153 | 0,096 | 0,91 | 4.10.2024 | Carbon steel painted with epoxy installed in Reactor building |
| BOX 106 ZVD V393 | Painted steel | 634 | 0,00021 | 0,00009 | 0 | 0 | 0,363 | 0,248 | 0,115 | 0,91 | 4.10.2024 | Carbon steel painted with epoxy installed in Reactor building |
| BOX 97 ZVD V394 | Painted steel | 477 | 0,00014 | 0,00005 | 0 | 0 | 0,339 | 0,275 | 0,064 | 0,91 | 28.10.2024 | Carbon steel painted with epoxy installed in Reactor building |
| BOX 83 ZVD V395 | Aluminum | 347 | 0,0027 | 0,00042 | 0 | 0 | 5,247 | 0,052 | 5,195 | 0,91 | 28.10.2024 | |
| BOX 98 ZVD V396 | SS and/or carbon steel | 489 | 0,0075 | 0,00067 | 0 | 0 | 12,195 | 0,105 | 12,09 | 0,91 | 28.10.2024 | CS or SS used mainly in containment (reactor building) |
| BOX 104 ZVD V397 | SS and/or carbon steel | 393 | 0,017 | 0,0041 | 0 | 0 | 21,922 | 1,064 | 20,858 | 0,91 | 28.10.2024 | CS or SS used mainly in containment (reactor building) |
| BOX 99 ZVD V398 | SS and/or carbon steel | 277 | 0,00022 | 0,00008 | 0 | 0 | 0,678 | 0,463 | 0,215 | 0,91 | 28.10.2024 | CS or SS used mainly in containment (reactor building) |
| BOX 117 ZVD V399 | SS and/or carbon steel | 226 | 0,0045 | 0,00042 | 0 | 0 | 12,339 | 3,405 | 8,934 | 0,91 | 28.10.2024 | CS or SS used mainly in containment (reactor building) |
| BOX 102 ZVD V400 | SS and/or carbon steel | 132 | 0,0115 | 0,0012 | 0 | 0 | 39,613 | 2,1 | 37,513 | 0,91 | 28.10.2024 | CS or SS used mainly in containment (reactor building) |
| BOX 109 ZVD V401 | SS and/or carbon steel | 520 | 0,00034 | 0,00011 | 0 | 0 | 0,466 | 0,065 | 0,401 | 0,91 | 28.10.2024 | CS or SS used mainly in containment (reactor building) |
| BOX 112 ZVD V402 | SS and/or carbon steel | 495 | 0,00024 | 0,00008 | 0 | 0 | 0,324 | 0,096 | 0,228 | 0,91 | 28.10.2024 | CS or SS used mainly in containment (reactor building) |
| BOX 113 ZVD V403 | SS and/or carbon steel | 344 | 0,0063 | 0,00044 | 0 | 0 | 8,288 | 0,562 | 7,726 | 0,91 | 28.10.2024 | CS or SS used mainly in containment (reactor building) |
| BOX 100 ZVD V404 | SS and/or carbon steel | 259 | 0,00015 | 0,00008 | 0 | 0 | 0,356 | 0,101 | 0,225 | 0,91 | 28.10.2024 | CS or SS used mainly in containment (reactor building) |
| BOX 119 ZVD V405 | Aluminum | 305 | 0,0021 | 0,00003 | 0 | 0 | 4,802 | 0,236 | 4,566 | 0,91 | 29.10.2024 | |

Container full!
 Net mass (kg) 11720
 Gross weight (kg) 15970,5

Box weight [kg] 31,5
 Tare NEK U 072 301-4 (kg) 3400