

Container number: NEK U 031 804-8

WASTE LABEL	MATERIAL TYPE	Mass (kg) - net	Contact dose rate (mSv/h)	Dose rate - 1m (mSv/h)	Contamination alpha (Bq/100cm <sup>2</sup> )	Contamination beta/gamma (Bq/100cm <sup>2</sup> )	Specific activity (Bq/g)	Specific activity Cs-137 (Bq/g)	Metal activation Co-60 (Bq/g)	Volume (m <sup>3</sup> )	Date of preparation	Type/origin of material
BOX 138 ZVD V446	SS and/or carbon steel	566	0,0017	0,00014	0	0	2,196	1,98	0,216	0,91	13.11.2024	CS or SS used mainly in containment (reactor building)
BOX 147 ZVD V447	SS and/or carbon steel	396	0,00056	0,00013	0	0	1,78	0,832	0,948	0,91	13.11.2024	CS or SS used mainly in containment (reactor building)
BOX 145 ZVD V448	SS and/or carbon steel	563	0,00025	0,00008	0	0	1,064	0,912	0,152	0,91	18.11.2024	CS or SS used mainly in containment (reactor building)
BOX 144 ZVD V449	Painted steel	662	0,0003	0,0001	0	0	0,474	0,183	0,291	0,91	18.11.2024	Carbon steel painted with epoxy installed in Reactor building
BOX 162 ZVD V450	SS and/or carbon steel	100	0,0001	0,0001	0	13	1,149	1,017	0,132	0,91	18.11.2024	CS or SS used mainly in containment (reactor building)
BOX 140 ZVD V451	SS and/or carbon steel	118	0,002	0,0003	0	20	15,89	12	3,89	0,91	18.11.2024	CS or SS used mainly in containment (reactor building)
BOX 169 ZVD V452	SS and/or carbon steel	134	0,00015	0,0001	0	70	0,526	0,42	0,106	0,91	18.11.2024	CS or SS used mainly in containment (reactor building)
BOX 129 ZVD V453	Painted steel	433	0,0005	0,0001	0	200	0,95	0,709	0,241	0,91	18.11.2024	Carbon steel painted with epoxy installed in Reactor building
BOX 160 ZVD V454	SS and/or carbon steel	100	0,0001	0,0001	0	0	0,722	0,652	0,07	0,91	18.11.2024	CS or SS used mainly in containment (reactor building)
BOX 161 ZVD V455	SS and/or carbon steel	114	0,0002	0,0001	0	16	1,24	0,975	0,265	0,91	18.11.2024	CS or SS used mainly in containment (reactor building)
BOX 165 ZVD V456	SS and/or carbon steel	164	0,00015	0,0001	0	50	1,083	0,979	0,104	0,91	18.11.2024	CS or SS used mainly in containment (reactor building)
BOX 163 ZVD V457	SS and/or carbon steel	72	0,00015	0,0001	0	12	1,633	1,456	0,177	0,91	18.11.2024	CS or SS used mainly in containment (reactor building)
BOX 166 ZVD V458	SS and/or carbon steel	106	0,00015	0,0001	0	67	0,605	0,5	0,105	0,91	18.11.2024	CS or SS used mainly in containment (reactor building)
BOX 167 ZVD V459	SS and/or carbon steel	108	0,00012	0,0001	0	0	0,556	0,413	0,143	0,91	18.11.2024	CS or SS used mainly in containment (reactor building)
BOX 174 ZVD V460	SS and/or carbon steel	585	0,0007	0,00013	0	0	0,964	0,847	0,117	0,91	18.11.2024	CS or SS used mainly in containment (reactor building)
BOX 168 ZVD V461	SS and/or carbon steel	100	0,00015	0,0001	0	40	1,275	1,023	0,252	0,91	18.11.2024	CS or SS used mainly in containment (reactor building)
BOX 164 ZVD V462	SS and/or carbon steel	132	0,00012	0,0001	0	0	0,593	0,461	0,132	0,91	18.11.2024	CS or SS used mainly in containment (reactor building)
BOX 137 ZVD V463	Painted steel	628	0,0005	0,0001	0	0	0,969	0,914	0,55	0,91	19.11.2024	Carbon steel painted with epoxy installed in Reactor building
BOX 171 ZVD V464	SS and/or carbon steel	85	0,00011	0,0001	0	20	0,733	0,621	0,112	0,91	19.11.2024	CS or SS used mainly in containment (reactor building)
BOX 177 ZVD V467	SS and/or carbon steel	138	0,00018	0,0001	0	35	0,885	0,661	0,224	0,91	19.11.2024	CS or SS used mainly in containment (reactor building)
BOX 170 ZVD V465	SS and/or carbon steel	101	0,00013	0,0001	0	40	0,8	0,629	0,171	0,91	19.11.2024	CS or SS used mainly in containment (reactor building)
BOX 179 ZVD V470	Aluminum	70	0,00012	0,0001	0	250	0,459	0,301	0,158	0,91	19.11.2024	
BOX 173 ZVD V472	SS and/or carbon steel	472	0,00042	0,00014	0	60	0,911	0,808	0,103	0,91	19.11.2024	CS or SS used mainly in containment (reactor building)
BOX 176 ZVD V473	SS and/or carbon steel	113	0,00014	0,0001	0	120	1,169	0,954	0,215	0,91	19.11.2024	CS or SS used mainly in containment (reactor building)
BOX 180 ZVD V474	SS and/or carbon steel	340	0,0015	0,00016	0	40	3,541	3,219	0,322	0,91	19.11.2024	CS or SS used mainly in containment (reactor building)
BOX 182 ZVD V475	SS and/or carbon steel	131	0,0002	0,0001	0	40	1,202	0,967	0,235	0,91	19.11.2024	CS or SS used mainly in containment (reactor building)
BOX 178 ZVD V476	Galvanized steel	160	0,0006	0,00015	0	60	0,788	0,292	0,496	0,91	19.11.2024	

Container full	Net mass (kg)	6691
	Gross weight (kg)	10801,5

Box weight [kg] 31,5  
Tare NEK U 031 804-8 (kg) 3260