

Container number: NEK U 072 301-4													
WASTE LABEL	MATERIAL TYPE	Mass (Kg) - net	Contact dose rate (mSv/h)	Dose rate - 1m (mSv/h)	Contamination alpha (Bq/100cm²)	Contamination beta/gamma (Bq/100cm²)	Specific activity (Bq/g)	Specific activity Cs-137 (Bq/g)	Metal activation Co-60 (Bq/g)	Volume (m³)	Date of preparation	Type/origin of material	
BOX 120 ZVD V406	Painted steel	340	0,00025	0,00008	0	0	0,646	0,55	0,096	0,91	29.10.2024	Carbon steel painted with epoxy installed in Reactor building	
BOX 122 ZVD V407	SS and/or carbon steel	883	0,0015	0,00003	0	100	1,27	0,069	1,201	0,91	29.10.2024	CS or SS installed mainly in containment (reactor building)	
BOX 84 ZVD V408	SS and/or carbon steel	677	0,00025	0,0001	0	0	0,503	0,397	0,106	0,91	29.10.2024	CS or SS installed mainly in containment (reactor building)	
BOX 101 ZVD V409	SS and/or carbon steel	514	0,0115	0,001	0	0	11,447	0,631	10,816	0,91	29.10.2024	CS or SS installed mainly in containment (reactor building)	
BOX 82 ZVD V410	SS and/or carbon steel	505	0,001	0,00013	0	100	1,444	0,026	1,418	0,91	29.10.2024	CS or SS installed mainly in containment (reactor building)	
BOX 103 ZVD V411	SS and/or carbon steel	171	0,011	0,0011	0	0	29,251	3,94	25,311	0,91	29.10.2024	CS or SS installed mainly in containment (reactor building)	
BOX 110 ZVD V412	SS and/or carbon steel	180	0,01	0,0009	0	0	25,001	3,334	21,667	0,91	29.10.2024	CS or SS installed mainly in containment (reactor building)	
BOX 95 ZVD V413	SS and/or carbon steel	663	0,0006	0,00012	0	0	1,081	0,081	1	0,91	29.10.2024	CS or SS installed mainly in containment (reactor building)	
BOX 118 ZVD V414	SS and/or carbon steel	630	0,00014	0,00009	0	40	0,137	0,025	0,112	0,91	29.10.2024	CS or SS installed mainly in containment (reactor building)	
BOX 121 ZVD V415	Painted steel	660	0,0003	0,00007	0	120	0,416	0,318	0,98	0,91	29.10.2024	Carbon steel painted with epoxy installed in Reactor building	
BOX 130 ZVD V417	Painted steel	523	0,00016	0,00006	0	60	0,557	0,533	0,024	0,91	11.11.2024	Carbon steel painted with epoxy installed in Reactor building	
BOX 125 ZVD V418	SS and/or carbon steel	787	0,0004	0,0001	0	40	0,321	0,287	0,034	0,91	11.11.2024	CS or SS installed mainly in containment (reactor building)	
BOX 133 ZVD V419	Aluminum	330	0,002	0,00025	0	150	2,294	0,086	2,208	0,91	11.11.2024		
BOX 128 ZVD V420	Painted steel	763	0,0004	0,00008	0	50	1,334	1,298	0,036	0,91	11.11.2024	Carbon steel painted with epoxy installed in Reactor building	
BOX 131 ZVD V421	SS and/or carbon steel	355	0,00035	0,00009	0	150	0,378	0,089	0,289	0,91	11.11.2024	CS or SS installed mainly in containment (reactor building)	
BOX 134 ZVD V422	Painted steel	404	0,0007	0,0001	0	30	0,984	0,962	0,022	0,91	11.11.2024	Carbon steel painted with epoxy installed in Reactor building	
BOX 132 ZVD V424	Galvanized steel	170	0,00013	0,00007	0	150	0,357	0,332	0,025	0,91	11.11.2024		
BOX 135 ZVD V426	Painted steel	657	0,0005	0,00009	0	50	0,43	0,354	0,076	0,91	11.11.2024	Carbon steel painted with epoxy installed in Reactor building	
BOX 126 ZVD V425	Painted steel	623	0,00011	0,00007	0	30	0,159	0,131	0,028	0,91	11.11.2024	Carbon steel painted with epoxy installed in Reactor building	
BOX 127 ZVD V437	Painted steel	846	0,00019	0,00007	0	0	0,899	0,868	0,031	0,91	13.11.2024	Carbon steel painted with epoxy installed in Reactor building	
BOX 139 ZVD V438	SS and/or carbon steel	296	0,0002	0,00008	0	0	0,578	0,241	0,337	0,91	13.11.2024	CS or SS installed mainly in containment (reactor building)	
BOX 142 ZVD V439	SS and/or carbon steel	325	0,00024	0,00009	0	0	0,707	0,538	0,169	0,91	13.11.2024	CS or SS installed mainly in containment (reactor building)	
BOX 159 ZVD V440	SS and/or carbon steel	360	0,0002	0,00007	0	0	0,506	0,314	0,192	0,91	13.11.2024	CS or SS installed mainly in containment (reactor building)	
BOX 150 ZVD V441	SS and/or carbon steel	412	0,0003	0,0001	0	0	1,855	1,817	0,038	0,91	13.11.2024	CS or SS installed mainly in containment (reactor building)	
BOX 148 ZVD V442	SS and/or carbon steel	370	0,0008	0,0008	0	0	0,192	0,155	0,037	0,91	13.11.2024	CS or SS installed mainly in containment (reactor building)	
BOX 141 ZVD V443	SS and/or carbon steel	393	0,0031	0,00108	0	0	1,515	0,405	1,11	0,91	13.11.2024	CS or SS installed mainly in containment (reactor building)	
BOX 158 ZVD V444	SS and/or carbon steel	262	0,00018	0,00007	0	0	0,376	0,068	0,308	0,91	13.11.2024	CS or SS installed mainly in containment (reactor building)	

Container full!

Net mass (kg)

Gross weight (kg)

13099

17349,5



Box weight [kg]

Tare NEK U 072 301-4 (kg)

31,5

3400