

Container number: NEK U 022 401-5

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 71 ZVD V336	SS and/or carbon steel	637	0,0001	0,0001	0	0	0,178	0,127	0,051	0,91	20.09.2024	CS or SS used mainly in containment (reactor building)
BOX 46 ZVD V337	SS and/or carbon steel	303	0,0003	0,0001	0	800	1,658	1,56	0,098	0,91	20.09.2024	CS or SS used mainly in containment (reactor building)
BOX 57 ZVD V338	SS and/or carbon steel	265	0,00013	0,0001	0	0	0,199	0,148	0,051	0,91	20.09.2024	CS or SS used mainly in containment (reactor building)
BOX 60 ZVD V339	SS and/or carbon steel	507	0,0006	0,0001	0	20	0,624	0,376	0,248	0,91	20.09.2024	CS or SS used mainly in containment (reactor building)
BOX 40 ZVD V340	SS and/or carbon steel	411	0,0004	0,0001	0	20	1,652	1,429	0,223	0,91	20.09.2024	CS or SS used mainly in containment (reactor building)
BOX 47 ZVD V341	SS and/or carbon steel	378	0,0006	0,0001	0	0	3,01	2,83	0,18	0,91	20.09.2024	CS or SS used mainly in containment (reactor building)
BOX 64 ZVD V342	SS and/or carbon steel	410	0,0005	0,0001	0	200	1,689	1,592	0,097	0,91	20.09.2024	CS or SS used mainly in containment (reactor building)
BOX 11 ZVD V343	SS and/or carbon steel	419	0,0006	0,0001	0	20	0,682	0,286	0,396	0,91	20.09.2024	CS or SS used mainly in containment (reactor building)
BOX 5 ZVD V344	SS and/or carbon steel	376	0,0006	0,0001	0	0	0,932	0,284	0,648	0,91	20.09.2024	CS or SS used mainly in containment (reactor building)
BOX 6 ZVD V345	SS and/or carbon steel	400	0,0006	0,0001	0	0	0,601	0,292	0,309	0,91	20.09.2024	CS or SS used mainly in containment (reactor building)
BOX 70 ZVD V346	SS and/or carbon steel	340	0,0002	0,0001	0	0	0,434	0,217	0,163	0,91	20.09.2024	CS or SS used mainly in containment (reactor building)
BOX 143 ZVD V429	SS and/or carbon steel	455	0,0002	0,00006	0	0	0,526	0,458	0,068	0,91	12.11.2024	CS or SS used mainly in containment (reactor building)
BOX 55 ZVD V354	SS and/or carbon steel	225	0,005	0,0005	0	250	34,662	23,275	11,387	0,91	23.09.2024	CS or SS used mainly in containment (reactor building)
BOX 79 ZVD V355	Galvanized steel	382	0,00025	0,0001	0	250	0,62	0,42	0,2	0,91	23.09.2024	
BOX 53 ZVD V358	Painted steel	473	0,0005	0,0001	0	40	0,475	0,144	0,331	0,91	24.09.2024	Carbon steel painted with epoxy installed in Reactor building
BOX 80 ZVD V359	Painted steel	607	0,0003	0,0001	0	100	0,362	0,334	0,028	0,91	24.09.2024	Carbon steel painted with epoxy installed in Reactor building
BOX 56 ZVD V361	Painted steel	367	0,0003	0,0001	0	300	1,303	1,246	0,057	0,91	24.09.2024	Carbon steel painted with epoxy installed in Reactor building
BOX 49 ZVD V362	Painted steel	663	0,00013	0,0001	0	0	0,187	0,133	0,054	0,91	24.09.2024	Carbon steel painted with epoxy installed in Reactor building
BOX 39 ZVD V364	Painted steel	700	0,00035	0,0001	0	20	0,324	0,112	0,212	0,91	24.09.2024	Carbon steel painted with epoxy installed in Reactor building
BOX 72 ZVD V363	Painted steel	452	0,0004	0,0001	0	100	0,485	0,097	0,388	0,91	24.09.2024	Carbon steel painted with epoxy installed in Reactor building
BOX 63 ZVD V365	Painted steel	353	0,0003	0,0001	0	0	0,615	0,465	0,15	0,91	25.09.2024	Carbon steel painted with epoxy installed in Reactor building
BOX 69 ZVD V366	Painted steel	410	0,0002	0,0001	0	20	0,37	0,181	0,189	0,91	25.09.2024	Carbon steel painted with epoxy installed in Reactor building
BOX 81 ZVD V368	Painted steel	510	0,0003	0,0001	0	60	0,781	0,609	0,172	0,91	25.09.2024	Carbon steel painted with epoxy installed in Reactor building
BOX 42 ZVD V369	Painted steel	270	0,0003	0,0001	0	20	0,742	0,239	0,503	0,91	25.09.2024	Carbon steel painted with epoxy installed in Reactor building
BOX 54 ZVD V370	Painted steel	689	0,0001	0,0001	0	0	0,13	0,109	0,021	0,91	25.09.2024	Carbon steel painted with epoxy installed in Reactor building
BOX 115 ZVD V383	Painted steel	196	0,0018	0,0002	0	0	8,788	8,186	0,602	0,91	4.10.2024	Carbon steel painted with epoxy installed in Reactor building
BOX114 ZVD V385	SS and/or carbon steel	260	0,0095	0,001	0	0	19,235	1,407	17,828	0,91	4.10.2024	CS or SS used mainly in containment (reactor building)

Container full! Net mass (kg) 11458
Gross weight (kg) 15558,5

Box weight [kg] 31,5
Tare NEK U 022 401-5 (kg) 3250