

AR-24-VL-01056261-01		Vejle Kommune - Teknik og Miljø, -, -													Jordklasse ▶	Kategori 1	Kategori 1	Kategori 1	Udenfor Kat.	Kategori 1	Kategori 1	Kategori 2	Kategori 1	Udenfor Kat.	Kategori 1	Kategori 1	Kategori 2	Kategori 2				
ELIMS	BEK nr.1452 + 554+tilføjelse	2 Trafiklys4	<=>	<=>	>			Prøve-nummer ▶	862-2024-05626101	862-2024-05626102	862-2024-05626103	862-2024-05626104	862-2024-05626105	862-2024-05626106	862-2024-05626107	862-2024-05626108	862-2024-05626109	862-2024-05626110	862-2024-05626111	862-2024-05626112	862-2024-05626113											
Production	Parameter ▼	Enhed	Kategori 1	Kategori 2	Udenfor Kat.			Prøve-mærkning ▶	Vejle A 1	Vejle A 2	Vejle A 3	Vejle A 4	Vejle A 5	Vejle A 6	Vejle A 7	Vejle A 8	Vejle A 9	Vejle A 10	Vejle A 11	Vejle A 12	Vejle A 13											
								Prøve-dybde ▶	- m	- m	- m	- m	- m	- m	- m	- m	- m	- m	- m	- m	- m	- m										
	Tørstof	%							74	45	65	54	51	56	42	61	42	47	63	52	47											
2	Bly (Pb)	mg/kg ts.	40	400	400				7,4	21	10,0	13	14	8,3	21	8,8	15	15	9,5	13	15											
3	Cadmium (Cd)	mg/kg ts.	0,5	5	5				0,089	0,32	0,14	0,23	0,33	0,19	0,41	0,18	0,38	0,27	0,15	0,32	0,27											
6	Kobber (Cu)	mg/kg ts.	500	1000	1000				5,1	19	7,7	14	17	9,1	21	9,8	21	15	8,4	15	18											
10	Zink (Zn)	mg/kg ts.	500	1000	1000				25	98	52	69	360	83	200	64	110	76	54	79	100											
12	C6H6-C10	mg/kg ts.	25	25	25				3,9	11	14	66	10	12	19	9,6	25	13	4,5	15	18											
50	C10-C15	mg/kg ts.	40	40	40				6,3	< 5	< 5	< 5	< 5	< 5	< 5	< 5	8,3	< 5	< 5	8,3	< 5											
49	C15-C20	mg/kg ts.	55	55	55				8,0	< 5	< 5	< 5	< 5	5,5	7,7	10	21	8,5	< 5	14	9,9											
48	C20-C35	mg/kg ts.	100	300	300				45	29	65	29	8,4	59	100	77	260	83	11	130	180											
52	Sum (C10-C20)	mg/kg ts.	-	-	-				14	#	#	#	#	5,5	7,7	10	29	8,5	#	22	9,9											
11	Sum (C6H6-C35)	mg/kg ts.	100	300	300				63	40	79	95	18	77	130	97	310	100	15	170	210											
24	Fluoranthen	mg/kg ts.	-	-	-				0,14	0,26	0,12	0,25	0,16	0,099	0,28	0,20	0,25	0,34	0,12	0,15	0,27											
25	Benzo(b+j+k)fluoranthen	mg/kg ts.	-	-	-				0,11	0,24	0,12	0,25	0,17	0,098	0,29	0,14	0,27	0,27	0,12	0,17	0,27											
19	Benzo(a)pyren	mg/kg ts.	0,3	3	3				0,064	0,14	0,058	0,14	0,091	0,058	0,15	0,066	0,15	0,15	0,069	0,084	0,15											
26	Indeno(1,2,3-cd)pyren	mg/kg ts.	-	-	-				0,035	0,086	0,038	0,089	0,055	0,032	0,097	0,036	0,089	0,086	0,041	0,051	0,075											
20	Dibenz(a,h)anthracen	mg/kg ts.	0,3	3	3				< 0,01	0,022	0,01	0,028	0,017	0,01	0,027	< 0,01	0,022	0,022	0,011	0,015	0,021											
18	Sum af 7 PAH'er	mg/kg ts.	4	40	40				0,35	0,75	0,35	0,76	0,49	0,30	0,85	0,44	0,79	0,87	0,36	0,47	0,78											

Vejle Kommune - Teknik og Miljø, -		Parameter ▶	Terstof	Bly (Pb)	Cadmium (Cd)	Kobber (Cu)	Zink (Zn)	C6H6-C10	C10-C15	C15-C20	C20-C35	Sum (C10-C20)	Sum (C6H6-C35)	Fluoranthen	Benzo(b+j+k)fluoranthen	Benzo(a)pyren	Indeno(1,2,3-cd)pyren	Dibenz(a,h)anthracen	Sum af 7 PAH'er	
		Enhed	%	mg/kg ts.	mg/kg ts.	mg/kg ts.	mg/kg ts.	mg/kg ts.	mg/kg ts.	mg/kg ts.	mg/kg ts.	mg/kg ts.	mg/kg ts.	mg/kg ts.	mg/kg ts.	mg/kg ts.	mg/kg ts.	mg/kg ts.	mg/kg ts.	mg/kg ts.
BEK nr.1452 + 554+lilføjelser	Kategori 1	<=		40	0,5	500	500	25	40	55	100	-	100	-	-	0,3	-	0,3	4	
	Kategori 2	<=		400	5	1000	1000	25	40	55	300	-	300	-	-	3	-	3	40	
	Udenfor Kat.	>		400	5	1000	1000	25	40	55	300	-	300	-	-	3	-	3	40	
Jordklasse ▼	Prøve-nummer ▼	Prøve-mærkning ▼	Prøve-dybde ▼	Resultater▶																
Kategori 1	862-2024-05626101	Vejle Å 1	- m	74	7,4	0,089	5,1	25	3,9	6,3	8,0	45	14	63	0,14	0,11	0,064	0,035	< 0,01	0,35
Kategori 1	862-2024-05626102	Vejle Å 2	- m	45	21	0,32	19	98	11	< 5	< 5	29	#	40	0,26	0,24	0,14	0,086	0,022	0,75
Kategori 1	862-2024-05626103	Vejle Å 3	- m	65	10,0	0,14	7,7	52	14	< 5	< 5	65	#	79	0,12	0,12	0,058	0,038	0,01	0,35
Udenfor Kat.	862-2024-05626104	Vejle Å 4	- m	54	13	0,23	14	69	66	< 5	< 5	29	#	95	0,25	0,25	0,14	0,089	0,028	0,76
Kategori 1	862-2024-05626105	Vejle Å 5	- m	51	14	0,33	17	360	10	< 5	< 5	8,4	#	18	0,16	0,17	0,091	0,055	0,017	0,49
Kategori 1	862-2024-05626106	Vejle Å 6	- m	56	8,3	0,19	9,1	83	12	< 5	5,5	59	5,5	77	0,099	0,088	0,058	0,032	0,01	0,30

Parameter ID	Parameter	Enhed
0	Dybde	m
1	Arsen	mg/kg TS
2	Bly	mg/kg TS
3	Cadmium	mg/kg TS
4	Chrom VI	mg/kg TS
5	Chrom total	mg/kg TS
6	Kobber	mg/kg TS
7	Kviksølv	mg/kg TS
8	Nikkel	mg/kg TS
9	Tin	mg/kg TS
10	Zink	mg/kg TS
11	Sum C6-C35 (Reflab1)	mg/kg TS
12	C6-C10 (Reflab1)	mg/kg TS
13	C10-C25 (Reflab1 gl.)	mg/kg TS
14	C25-C35 (Reflab1 gl.)	mg/kg TS
15	BTEX, sum	mg/kg TS
16	Benzen	mg/kg TS
17	Naphtalen	mg/kg TS
18	Sum af 7 PAH'er	mg/kg TS
19	Benz(a)pyren	mg/kg TS
20	Dibenz(a,h)anthracen	mg/kg TS
21	Phenoler, sum	mg/kg TS
22	Cyanid, total	ug/kg TS
23	Cyanid, syreflygtig	ug/kg TS
24	Fluoranthen	mg/kg TS
25	Benz(b+j+k)fluoranthen	mg/kg TS
26	Indeno(1,2,3-cd)pyren	mg/kg TS
27	Chrom (bortset fra VI)	mg/kg TS
28	Sum C6-C40 (Reflab4)	mg/kg TS
29	C6-C10 (Reflab4)	mg/kg TS
30	C10-C20 (Reflab4)	mg/kg TS
31	C10-C15 (Reflab4)	mg/kg TS
32	C15-C20 (Reflab4)	mg/kg TS
33	C20-C40 (Reflab4)	mg/kg TS
34	Terpentin (C7-C12) (Reflab1)	mg/kg TS
35	Petroleum (C9-C16) (Reflab1)	mg/kg TS
36	Terpentin (C7-C12) (Reflab4)	mg/kg TS
37	Petroleum (C9-C16) (Reflab4)	mg/kg TS
39	Molybdæn	mg/kg TS
40	MTBE	mg/kg TS

Testnummer	Test ParCode	Parameter-ID	Parameter-ID
41512	CA135 7003A001	1	Arsen
41530	CA136 7003A003	2	Bly
41545	CA137 7003A016	3	Cadmium
42010	CAA31 7300G093	4	Chrom VI
42004	CA138 7003A005	5	Chrom total
42063	CA139 7001A010	6	Kobber
42072	CAA51 7003A019	7	Kviksølv
42105	CA140 7003A007	8	Nikkel
42237	CAB14 7003A009	9	Tin
42251	CA141 7001A013	10	Zink
45529	CA0E7 MC000007	12	C6-C10 (Reflab1)
45531	CA0E7 CA000269	13	C10-C25 (Reflab1 gl.)
45532	CA0E7 CA000278	14	C25-C35 (Reflab1 gl.)
45307	CA0EE F001F063	15	BTEX, sum
45301	CA0EE 7300A124	16	Benzen
	VL30V 7300A124	16	Benzen
43841	CA144 7300G076	17	Naphtalen
4385Z	CA302 CA001440	18	Sum af 7 PAH'er
43855	CA08I 7300A035	19	Benz(a)pyren
43858	CA302 7300A366	20	Dibenz(a,h)anthracen
43847	CA302 7300A359	24	Fluoranthen
43854	CA302 GF00005X	25	Benz(b+j+k)fluoranthen
43857	CA302 7300A365	26	Indeno(1,2,3-cd)pyren
4653Z	CA08G CA001439	28	Sum C6-C40 (Reflab4)
46521	CA08G MC000007	29	C6-C10 (Reflab4)
46524	CA08G CA001572	31	C10-C15 (Reflab4)
46527	CA08G CA001573	32	C15-C20 (Reflab4)
46531	CA08G CA001574	33	C20-C40 (Reflab4)
4552B	CA0EH CA000284	34	Terpentin (C7-C12) (Reflab1)
4552C	CA0EH CA000289	35	Petroleum (C9-C16) (Reflab1)
46321	CA08J 7300A124	16	Benzen
46327	CA08J F001F063	15	BTEX, sum
46331	CA0EB 7300A124	16	Benzen
46337	CA0EB F001F063	15	BTEX, sum
4655Z	CA0E8 CA001439	28	Sum C6-C40 (Reflab4)
46541	CA0E8 MC000007	29	C6-C10 (Reflab4)
46544	CA0E8 CA001572	31	C10-C15 (Reflab4)
46547	CA0E8 CA001573	32	C15-C20 (Reflab4)
46551	CA0E8 CA001574	33	C20-C40 (Reflab4)
4685Z	CA08I CA001440	18	Sum af 7 PAH'er

41	Trichlorethylen	mg/kg TS	
42	Tetrachlorethylen	mg/kg TS	
43	Tetrachlormethan	mg/kg TS	
44	Toluen	mg/kg TS	
45	Ethylbenzen	mg/kg TS	
46	o-Xylen	mg/kg TS	
47	m+p-Xylen	mg/kg TS	
48	C20-C35 (Reflab1)	mg/kg TS	
49	C15-C20 (Reflab1)	mg/kg TS	
50	C10-C15 (Reflab1)	mg/kg TS	
51	Sum C10-C20 (Reflab4)	mg/kg TS	
52	Sum C10-C20 (Reflab1)	mg/kg TS	
53	Vinylchlorid	mg/kg TS	
54	1,1-dichlorethylen	mg/kg TS	
55	trans-1,2-dichlorethylen	mg/kg TS	
56	1,1-dichlorethan	mg/kg TS	
57	cis-1,2-dichlorethylen	mg/kg TS	
58	Dichlormethan	mg/kg TS	
59	1,1,2-trichlorethan	mg/kg TS	
60	1,2-dichlorethan	mg/kg TS	
61	1,2-dibromethan	mg/kg TS	
62	Chlorbenzen	mg/kg TS	
63	1,2-dichlorbenzen	mg/kg TS	
64	1,4-dichlorbenzen	mg/kg TS	
65	Chlorethan	mg/kg TS	
66	TBA (tert-butyl-alkohol)	mg/kg TS	
67	methanol	mg/kg TS	
68	Ethanol	mg/kg TS	
69	diethylether	mg/kg TS	
70	acetone	mg/kg TS	
71	isopropanol	mg/kg TS	
72	1-propanol	mg/kg TS	
73	diisopropylether	mg/kg TS	
74	MEK	mg/kg TS	
75	ethylacetat	mg/kg TS	
76	methylacrylat	mg/kg TS	
77	isobutanol	mg/kg TS	
78	isopropylacetat	mg/kg TS	
79	1-butanol	mg/kg TS	
80	methylmetacrylat	mg/kg TS	
81	MIBK	mg/kg TS	

46855	CA302 7300A035	19	Benz(a)pyren
46858	CA08I 7300A366	20	Dibenz(a,h)anthracen
46847	CA08I 7300A359	24	Fluoranthen
46854	CA08I GF00005X	25	Benz(b+j+k)fluoranthen
46857	CA08I 7300A365	26	Indeno(1,2,3-cd)pyren
46841	CA0H9 7300G076	17	Naphtalen
00006	CAR00 CA0015BA	0	#N/A
42093	CA144 7003A012	39	Molybdæn
43144	CA0ED F001F247	40	MTBE
43205	CA0EG 7300G081	41	Trichlorethylen
43206	CA0EG 7300G173	42	Tetrachlorethylen
43204	CA0EG 7300J058	43	Tetrachlormethan
46205	CA08K 7300G081	41	Trichlorethylen
46205	CA08K 7300G173	42	Tetrachlorethylen
46204	CA08K 7300J058	43	Tetrachlormethan
45302	CA0EE C003A459	44	Toluen
46322	CA08J C003A459	44	Toluen
	VL30V 7300A125	44	Toluen
45303	CA0EE 7300A126	45	Ethylbenzen
46323	CA08J 7300A126	45	Ethylbenzen
	VL30V 7300A126	45	Ethylbenzen
45305	CA0EE 7300A128	46	o-Xylen
46325	CA08J 7300A128	46	o-Xylen
	VL30V 7300A128	46	o-Xylen
45306	CA0EE 7300A127	47	m+p-Xylen
46326	CA08J 7300A127	47	m+p-Xylen
	VL30V Z001JJIL	47	m+p-Xylen
4556C	CA0E7 CA001572	50	C10-C15 (Reflab1)
4556D	CA0E7 CA001573	49	C15-C20 (Reflab1)
4556E	CA0E7 CA00159R	48	C20-C35 (Reflab1)
4556Z	CA0E7 MC000004	11	Sum C6-C35 (Reflab1)
	CA10L 7003A001	1	Arsen
	CA10L 7001A010	6	Kobber
	CA10L 7003A003	2	Bly
	CA10L 7003A005	5	Chrom total
	CA10L 7003A007	8	Nikkel
	CA10L 7001M011	10	Zink
	CA10L 7003A016	3	Cadmium
	CA319 7001A010	6	Kobber
	CA319 7003A003	2	Bly
	CA319 7003A005	5	Chrom total

82	isobutylacetat	mg/kg TS	
83	butylacetat	mg/kg TS	
84	Vinylacetat	mg/kg TS	
85	Acetaldehyd	mg/kg TS	
86	Sum af xylener	mg/kg TS	
87	Svovl, total	mg/kg TS	
88	Chloroform	mg/kg TS	
89	1,1,1-trichlorethan	mg/kg TS	
90	Cyanid, total	mg/kg	
91	Pentachlorphenol	ug/kg TS	
92	Barium	mg/kg TS	
93	PCB(total)*5	mg/kg TS	
94	Chlorparaffiner C10-C13	%	
95	Chlorparaffiner C14-C17	%	
96	Asbest		
97	Aquatic Acute 1(H400)		
98	Aquatic Chronic 1 (H410)		
99	Tørstof	%	
100	Phenol	mg/kg TS	
101	Cresol (sum)	mg/kg TS	
102	Xylenols	mg/kg TS	
103	2-Methylphenol	mg/kg TS	
104	3-Methylphenol	mg/kg TS	
105	4-Methylphenol	mg/kg TS	
106	2,3-Dimethylphenol	mg/kg TS	
107	2,4-Dimethylphenol	mg/kg TS	
108	2,5-Dimethylphenol	mg/kg TS	
109	2,6-Dimethylphenol	mg/kg TS	
110	3,4-Dimethylphenol	mg/kg TS	
111	3,5-Dimethylphenol	mg/kg TS	
112	Kobolt(Co)	mg/kg	
113	Mangan(Mn)	mg/kg	
114	Vanadium(V)	mg/kg	

	CA319 7003A007	8	Nikkel
	CA319 7001M011	10	Zink
	CA319 7003A016	3	Cadmium
	CA320 7001A010	6	Kobber
	CA320 7003A003	2	Bly
	CA320 7001M011	10	Zink
	CA320 7003A016	3	Cadmium
	CA31A CA0015CV	51	Sum C10-C20 (Reflab4)
4653Y	CA31B CA0015CV	51	Sum C10-C20 (Reflab4)
4655Y	CA31C CA0015CV	52	Sum C10-C20 (Reflab1)
4557R	CA31E CA0015CV	51	Sum C10-C20 (Reflab4)
4657Y	CA31A MC000007	29	C6-C10 (Reflab4)
	CA31A CA001572	31	C10-C15 (Reflab4)
	CA31A CA001573	32	C15-C20 (Reflab4)
	CA31A CA001574	33	C20-C40 (Reflab4)
	CA31B MC000007	29	C6-C10 (Reflab4)
	CA31B CA001572	31	C10-C15 (Reflab4)
	CA31B CA001573	32	C15-C20 (Reflab4)
	CA31B CA001574	33	C20-C40 (Reflab4)
	CA31E MC000007	29	C6-C10 (Reflab4)
	CA31E CA001572	31	C10-C15 (Reflab4)
	CA31E CA001573	32	C15-C20 (Reflab4)
	CA31E CA001574	33	C20-C40 (Reflab4)
	CA31C MC000007	12	C6-C10 (Reflab1)
	CA31C CA001572	50	C10-C15 (Reflab1)
	CA31C CA001573	49	C15-C20 (Reflab1)
	CA31C CA00159R	48	C20-C35 (Reflab1)
	CA31A MC000004	28	Sum C6-C40 (Reflab4)
	CA31B MC000004	28	Sum C6-C40 (Reflab4)
	CA31E MC000004	28	Sum C6-C40 (Reflab4)
	CA3AY 7003A011	112	Kobolt(Co)
	CA31H SL000045	113	Mangan(Mn)
	CA31I 7003A014	114	Vanadium(V)
	CA31C MC000004	11	Sum C6-C35 (Reflab1)
	CA08E 7300H104	53	Vinylchlorid
	CA08E CA000026	54	1,1-dichlorethylen
	CA08E CA001494	55	trans-1,2-dichlorethylen

Filepath: <\\dk01fivb.area1.euofins.local\LAB\vaxlims\JordKlassificering>
 Log: JK.log
 Logpath: C:\F76\

Filepath-elims <\\dk01fivb.area1.euofins.local\LAB\vaxlims\JordKlassificering>
 Skabelon-fælles: G:\EurofinsCommon

Kilde ID	Jord
1	Vejledning Sjælland
2	BEK nr.1452 + 554+tilføjelser
3	BEK nr.1452 + 554
4	BEK nr.554
5	Odense Kommune
6	Kbh. Kommune Jordregulativ
7	KMC - Nedlagte depoter
8	KMC - Nordhavn
9	Klintholm I/S
10	Vejledning Nordjyllands Amt
11	HB Jord

Kilde ID	Materialer
BYG1	Københavns kommune
BYG2	Holstebro kommune
BYG3	Sjællandsnetværket
BYG4	Odense Kommune
BYG5	Aalborg Portland

Klassifikationsfarver	GulToner	Trafiklys5	Trafiklys4		Farve
Klasse 0	19	35	4	1	
Klasse 1	27	4	27	2	
Klasse 2	44	27	3	3	
Klasse 3	45	45	9	4	
Klasse 4	46	3	2	5	
Indgår ikke i klassificering	2	2	2	6	
	2	2	2	7	
				8	
				9	
				10	
				11	
				12	
				13	
				14	
				15	
				16	
				17	
				18	
				19	
				20	
				21	
				22	
				23	
				24	
				25	
				26	
				27	
				28	

GulToner
 Trafiklys5
 Trafiklys4

eLims databaser
Production
Training

ResSomNumerisk	Antal Tons
VLR62 PA00ERR	

CA08E 7300J048	56	1,1-dichlorethan
CA08E F001F048	57	cis-1,2-dichlorethylen
CA0LH 7300G083	58	Dichlormethan
7300J045	59	1,1,2-trichlorethan
CA0LF 7300A656	60	1,2-dichlorethan
CA0LE F001F503	61	1,2-dibromethan
7300G090	62	Chlorbenzen
7300J015	63	1,2-dichlorbenzen
7300J017	64	1,4-dichlorbenzen
CA08E AN000011	65	Chlorethan
CA328 F001F306	66	TBA (tert-butyl-alkohol)
CA328 7060A080	67	methanol
CA328 C003E413	68	Ethanol
CA328 F001F114	69	diethylether
CA328 7060A095	70	acetone
CA328 C006C003	71	isopropanol
CA328 F001F260	72	1-propanol
CA328 LS000024	73	diisopropylether
CA328 Z001JJ2D	74	MEK
CA328 7059A006	75	ethylacetat
CA328 Z001JJ4G	76	methylacrylat
CA328 F001F225	77	isobutanol
CA328 AA00002E	78	isopropylacetat
CA328 F001F248	79	1-butanol
CA328 Z001JJ4N	80	methylmetacrylat
CA328 F001F242	81	MIBK
CA328 C003A356	82	isobutylacetat
CA328 C003A173	83	butylacetat
CA328 F001F339	84	Vinylacetat
CA328 7060A028	85	Acetaldehyd
CA0EE CA001452	86	Sum af xylener
VL30V CA001452	86	Sum af xylener
CA142 F001F129	99	Tørstof
CA101 7300G094	22	Cyanid, total
CA102 F001F092	23	Cyanid, syreflygtig
CAA46 7300A691	87	Svovl, total

29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	

	CA0EG 7300T015	88	Chloroform
	CA0EG 7300G080	89	1,1,1-trichlorethan
	CAF65 7300G094	90	Cyanid, total
	CA00R 7003A001	1	Arsen
	CA00W 7003A003	2	Bly
	CA00U 7001A010	6	Kobber
	CA00S 7003A016	3	Cadmium
	CA00T 7003A005	5	Chrom total
	CA00V 7003A007	8	Nikkel
	CA01C 7001A013	10	Zink
	CA143 7003A019	7	Kviksølv
	CA0S6 7300A036	91	Pentachlorphenol
	CAA29 7003A002	92	Barium
	EPHC3 MC000004	11	Sum C6-C35 (Reflab1)
	CA30H MC000004	11	Sum C6-C35 (Reflab1)
	EPHC3 MC000007	12	C6-C10 (Reflab1)
	CA30H MC000007	12	C6-C10 (Reflab1)
	EPHC3 CA001572	50	C10-C15 (Reflab1)
	CA30H CA001572	50	C10-C15 (Reflab1)
	EPHC3 CA001573	49	C15-C20 (Reflab1)
	CA30H CA001573	49	C15-C20 (Reflab1)
	EPHC3 CA00159R	48	C20-C35 (Reflab1)
	CA30H CA00159R	48	C20-C35 (Reflab1)
	EPHC3 CA0015CV	52	Sum C10-C20 (Reflab1)
	CA30H CA0015CV	52	Sum C10-C20 (Reflab1)
	VL601 GF00007W	93	PCB(total)*5
	VL60K GF00007W	93	PCB(total)*5
	VL604 CY00208	94	Chlorparaffiner C10-C13
	VL604 CY00359Q	95	Chlorparaffiner C14-C17
	VL300 CA000213	96	Asbest
	VL003 CA001440	18	Sum af 7 PAH'er
	VL501 7003A003	2	Bly
	VL502 7003A016	3	Cadmium
	EP0GJ 7003A005	5	Chrom total
	VL503 7003A005	5	Chrom total
	VL504 7001A010	6	Kobber

	VL505 7003A019	7	Kviksølv
	VL506 7003A007	8	Nikkel
	VL507 7001A013	10	Zink
	VL04T 7003A001	1	Arsen
	VL50B 7003A001	1	Arsen
	VLBC0 7003A001	1	Arsen
	VL00T 7003A001	1	Arsen
	VL00V 7003A003	2	Bly
	VL50B 7003A003	2	Bly
	EP0GK 7003A003	2	Bly
	VL04U 7003A003	2	Bly
	VLBD5 7003A003	2	Bly
	VL501 7003A003	2	Bly
	VL00M 7003A003	2	Bly
	VL015 7003A016	3	Cadmium
	VLBC5 7003A016	3	Cadmium
	VL04Y 7003A016	3	Cadmium
	VL50B 7003A016	3	Cadmium
	EP04X 7003A016	3	Cadmium
	VL502 7003A016	3	Cadmium
	VL00Q 7003A016	3	Cadmium
	VL04V 7003A005	5	Chrom total
	VLBD0 7003A005	5	Chrom total
	VL50B 7003A005	5	Chrom total
	VL00W 7003A005	5	Chrom total
	VL503 7003A005	5	Chrom total
	VL00N 7003A005	5	Chrom total
	VL50B 7001A010	6	Kobber
	VL050 7001A010	6	Kobber
	VLBA2 7001A010	6	Kobber
	VL01C 7001A010	6	Kobber
	VL504 7001A010	6	Kobber
	EP0H3 7001A010	6	Kobber
	VL00R 7001A010	6	Kobber
	VL50A 7003A019	7	Kviksølv
	VL511 7003A019	7	Kviksølv

	VL509 7003A019	7	Kviksølv
	VL00Y 7003A007	8	Nikkel
	VL50B 7003A007	8	Nikkel
	VL04W 7003A007	8	Nikkel
	VLBD7 7003A007	8	Nikkel
	EP0GM 7003A007	8	Nikkel
	VL506 7003A007	8	Nikkel
	VL00P 7003A007	8	Nikkel
	VL01E 7001A013	10	Zink
	VL051 7001A013	10	Zink
	VLB6T 7001A013	10	Zink
	VL50B 7001A013	10	Zink
	VL507 7001A013	10	Zink
	EP0HC 7001A013	10	Zink
	VL00S 7001A013	10	Zink
	VL010 7003A009	9	Tin
	VL052 7300A035	19	Benz(a)pyren
	EPAH5 7300A035	19	Benz(a)pyren
	VL302 7300A035	19	Benz(a)pyren
	VL30H 7300A124	16	Benzen
	VL30I 7300A124	16	Benzen
	VL304 7300A124	16	Benzen
	VL046 7300A124	16	Benzen
	VL054 7300A366	20	Dibenz(a,h)anthracen
	VL04I 7300A366	20	Dibenz(a,h)anthracen
	VL04L 7300G076	17	Naphtalen
	VL30J 7300G076	17	Naphtalen
	VL053 CA001440	18	Sum af 7 PAH'er
	VL04B CA001440	18	Sum af 7 PAH'er
	EPAH5 CA001440	18	Sum af 7 PAH'er
	VL004 CA001442	18	Sum af 7 PAH'er
	VL309 CA001572	50	C10-C15 (Reflab1)
	VL30U CA001572	50	C10-C15 (Reflab1)
	VL309 CA001573	49	C15-C20 (Reflab1)
	VL30U CA001573	49	C15-C20 (Reflab1)
	VL309 CA00159R	48	C20-C35 (Reflab1)

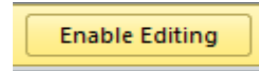
	VL30U CA00159R	48	C20-C35 (Reflab1)
	VL309 CA0015CV	52	Sum C10-C20 (Reflab1)
	VL30U CA0015CV	52	Sum C10-C20 (Reflab1)
	VL304 F001F063	15	BTEX, sum
	VL044 F001F063	15	BTEX, sum
	VL30H F001F063	15	BTEX, sum
	VL30I F001F063	15	BTEX, sum
	VL30V F001F063	15	BTEX, sum
	VL309 MC000004	11	Sum C6-C35 (Reflab1)
	VL30U MC000004	11	Sum C6-C35 (Reflab1)
	VL309 MC000007	12	C6-C10 (Reflab1)
	VL30U MC000007	12	C6-C10 (Reflab1)
	VL04C 7300A035	19	Benz(a)pyren
	VL305 7300A035	19	Benz(a)pyren
	VL302 7300A366	20	Dibenz(a,h)anthracen
	VL305 7300A366	20	Dibenz(a,h)anthracen
	VL305 7300G076	17	Naphtalen
	VL302 CA001440	18	Sum af 7 PAH'er
	CA0EC 7300G076	17	Naphtalen
	CA0EC 7300A359	24	Fluoranthen
	CA0EC GF00005X	25	Benz(b+j+k)fluoranthen
	CA0EC 7300A035	19	Benz(a)pyren
	CA0EC 7300A365	26	Indeno(1,2,3-cd)pyren
	EPAH5 7300A366	20	Dibenz(a,h)anthracen
	CA0EC 7300A366	20	Dibenz(a,h)anthracen
	EPAH5 7300A359	24	Fluoranthen
	VL04J 7300A359	24	Fluoranthen
	EPAH5 GF00005X	25	Benz(b+j+k)fluoranthen
	VL04N GF00005X	25	Benz(b+j+k)fluoranthen
	EPAH5 7300A365	26	Indeno(1,2,3-cd)pyren
	VL04K 7300A365	26	Indeno(1,2,3-cd)pyren
	VL00L 7003A001	1	Arsen
	CA5FS 7300G093	4	Chrom VI
	AQAC1 AqAcute1	97	Aquatic Acute 1(H400)
	AQCH AqAchrom1	98	Aquatic Chronic 1 (H410)

Flurosil

CA31D CA0015CV	52	Sum C10-C20 (Reflab1)
CA31D MC000007	12	C6-C10 (Reflab1)
CA31D CA001572	50	C10-C15 (Reflab1)
CA31D CA001573	49	C15-C20 (Reflab1)
CA31D CA00159R	48	C20-C35 (Reflab1)
CA31D MC000004	11	Sum C6-C35 (Reflab1)

Vejledning i hvorledes du anvender vores klassificeringsark med de ekstra muligheder du har for at tilrette den efter dit behov.

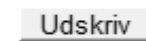
Hvis du vil ændre noget i regearket skal du trykke på denne for at få lov til det:



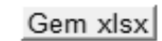
Du kan se alle dine resultater enten vandret eller lodret



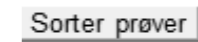
Udskrivning af arket: tryk på denne knap



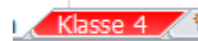
Hvis du vil have gemt arket uden macroer skal du trykke på denne knap



Hvis du trykker på denne knap vil du få sorteret alle dine prøver efter kategori på hvert sit faneblad



Du vil få ekstra faneblade



Ændring af klassificeringsmetode:

Du kan i dette felt ændre hvilken metode du vil have dine jordprøver klassificeret efter



Du kan vælge andre farver i klassificering end det forvalgte (3 muligheder)

