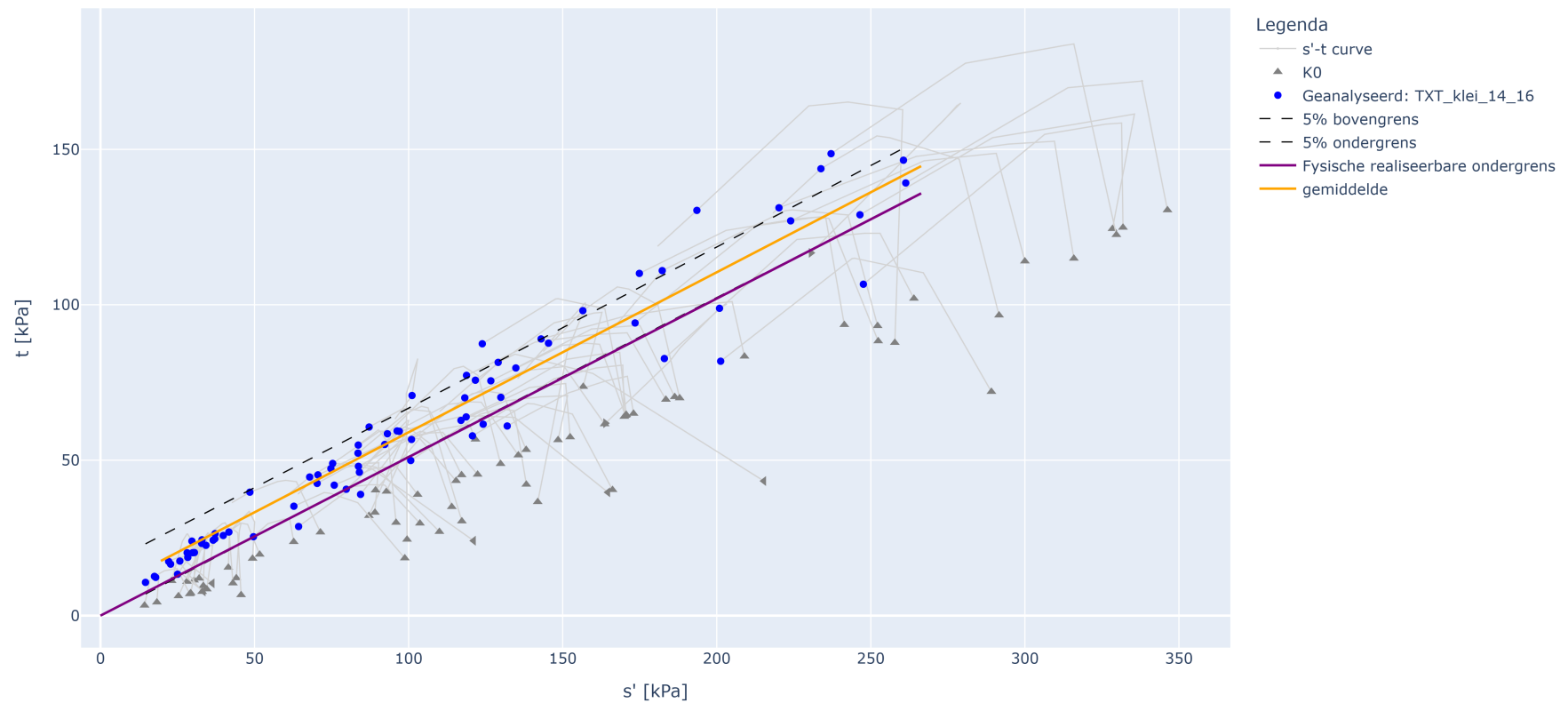


TXT CPhi analyse met 15% rek op TXT_klei_14_16

TXT_CPhi analyse met 15% rek op TXT_klei_14_16



Parameter bepaling fysisch realiseerbare ondergrens en gemiddelde waarden

Parameter	Waarde
a1 gem = cohesie gemiddeld (handmatig)	7.5
a2 gem = tan(phi) gemiddeld	0.53
a1 kar = cohesie karakteristiek (handmatig)	0.0
a2 kar = tan(phi) karakteristiek (handmatig)	0.51
Type verzameling: lokaal = 1.0; regionaal = 0.75	0.75
Partiële materiaalfactor cohesie [-]	1
Partiële materiaalfactor tan phi [-]	1

Resultaten

Parameter	tan phi [-]	phi [graden]	cohesie [kPa]
Verwachtingswaarde	0.60	30.98	8.75
Karakteristieke waarde	0.59	30.66	0.00
Rekenwaarde	0.59	30.66	0.00
Standaarddeviatie D-stability	[-]	0.19	150.71

Informatietabel invoerselectie

ALG_BORING_MONSTERNR_ID	Groep	Positie	NAP Vanaf [m]	NAP Tot [m]	VGW nat	VGW droog	Watergehalte voor	S'	T
1166_AW206.+089_B_BIK_M017-a	TXT_klei_14_16	BIK	-6.41	-6.71	14.86	8.83	68.28	156.55	98.11
1178_AW206.+089_B_BIK_M027-a	TXT_klei_14_16	BIK	-11.41	-11.74	14.99	8.69	72.54	121.67	75.74
1227_AW215.+116_B_BIK_M014-c	TXT_klei_14_16	BIK	-3.72	-3.84	15.35	9.55	60.70	233.82	143.77

ALG__BORING_MONSTERNR_ID	Groep	Positie	NAP Vanaf [m]	NAP Tot [m]	VGW nat	VGW droog	Watergehalte voor	S'	T
1228_AW215.+116_B_BIK_M015-a	TXT_klei_14_16	BIK	-4.10	-4.27	15.32	9.37	63.57	92.25	55.06
1276_AW216.+198_B_BIK_M027-a	TXT_klei_14_16	BIK	-9.92	-10.03	14.15	7.68	84.37	182.31	110.99
1405_AW299.+003_B_BIT_M017-a	TXT_klei_14_16	BIT	-7.67	-8.03	15.76	9.75	61.72	39.85	25.77
1592_AW298.+178_B_BIK_29	TXT_klei_14_16	BIK	-10.42	-10.73	15.73	10.79	45.71	145.40	87.65
1717_VY039.+095_B_BIT_11-b	TXT_klei_14_16	BIT	-4.18	-4.33	15.01	8.39	78.91	32.94	24.39
1782_VY093.+142_B_AL_3	TXT_klei_14_16	AL	0.17	-0.22	15.40	9.12	68.83	48.49	39.72
2259_VY004.+187_B_AL_mo-10a	TXT_klei_14_16	AL	-4.45	-4.81	14.41	7.74	[-]	14.61	10.71
2276_VY004.+187_B_BIT_mo-10a	TXT_klei_14_16	BIT	-4.31	-4.69	14.76	8.55	[-]	17.92	12.32
2278_VY004.+187_B_BIT_mo-13a	TXT_klei_14_16	BIT	-5.81	-6.16	15.77	9.28	[-]	96.99	59.29
3617_AW205.+030_B_AL_mo-19	TXT_klei_14_16	AL	-10.60	-10.97	15.40	8.80	[-]	67.89	44.59
3812_AW213.+167_B_BIK_mo-20	TXT_klei_14_16	BIK	-4.84	-5.21	14.20	6.40	[-]	193.56	130.36
3897_AW217.+083_B_AL_mo-08	TXT_klei_14_16	AL	-4.01	-4.39	15.00	9.20	[-]	70.57	45.27
3979_AW217.+084_B_BIT_mo-22	TXT_klei_14_16	BIT	-5.19	-5.52	14.20	8.40	[-]	101.11	70.81
4224_AW240.+027_B_BIT_mo-05	TXT_klei_14_16	BIT	-0.51	-0.88	15.40	8.60	[-]	129.06	81.46
4288_DD266.+002_B_BIT_mo-04	TXT_klei_14_16	BIT	9.14	8.79	15.71	9.80	60.30	34.23	22.63
4311_TG000.+036_B_KR_3707	TXT_klei_14_16	KR	1.16	0.89	14.42	7.84	83.95	100.94	56.68
4312_DT200B.+001_B_BIB_3534b	TXT_klei_14_16	BIB	2.72	2.61	14.64	7.72	89.55	201.28	81.83
4315_TG401.+041_B_AL_6d	TXT_klei_14_16	AL	-0.96	-1.35	14.77	8.00	84.61	70.32	42.54
4319_TG078.+090_AB_BUT_mo-11	TXT_klei_14_16	BUT	-0.72	-1.08	14.93	8.56	74.40	29.95	20.25
4325_DT193.+068_B_BIT_mo-10	TXT_klei_14_16	BIT	0.26	-0.09	15.66	9.01	[-]	64.30	28.68
4327_DT200B.+001_B_BIT_3510	TXT_klei_14_16	BIT	2.90	2.53	15.74	9.80	60.63	62.77	35.20
4328_DT200A.-056_B_MBIB_3570	TXT_klei_14_16	MBIB	2.48	-0.22	15.87	9.75	62.73	120.72	57.83
4470_TG078.+090_AB_AL_mo-08	TXT_klei_14_16	AL	1.01	0.63	14.17	7.31	93.73	29.67	23.97

ALG__BORING_MONSTERNR_ID	Groep	Positie	NAP Vanaf [m]	NAP Tot [m]	VGW nat	VGW droog	Watergehalte voor	S'	T
4471_DD225.+096_B_KR_mo-21	TXT_klei_14_16	KR	4.74	4.37	14.40	7.51	91.87	79.77	40.67
4472_TG432.+017_B_AL_mo7	TXT_klei_14_16	AL	-1.94	-2.29	14.74	9.36	57.54	22.76	16.56
4475_DD312.+095_B_BIT_mo-07	TXT_klei_14_16	BIT	4.83	4.43	14.79	8.46	[-]	25.03	13.33
4476_TG322.+035_B_KR_mo24	TXT_klei_14_16	KR	-3.36	-3.71	14.79	7.65	93.22	75.36	48.96
4477_DD225.+096_B_BIT_M011	TXT_klei_14_16	BIT	4.79	4.57	14.87	7.89	88.61	41.68	26.89
4478_TG432.+017_B_AL_mo17	TXT_klei_14_16	AL	-6.94	-7.30	15.03	12.87	16.82	22.13	17.43
4479_TG401.+041_B_AL_18c	TXT_klei_14_16	AL	0.54	0.10	15.26	8.19	86.35	36.57	24.27
4480_TG322.+035_B_KR_mo23	TXT_klei_14_16	KR	-2.86	-3.26	15.28	9.08	68.25	84.41	39.01
4481_TG406.+047_B_AL_MO07	TXT_klei_14_16	AL	-1.55	-1.92	15.60	9.40	64.80	28.13	20.22
4482_TG321.+051_B_BIT_11b	TXT_klei_14_16	BIT	-2.72	-3.12	15.65	9.39	66.59	32.84	23.24
4484_DT193.+068_B_BIK_mo-24	TXT_klei_14_16	BIK	0.62	0.35	15.67	9.41	[-]	83.57	52.27
4485_TG078.+075_AB_KR_M026	TXT_klei_14_16	KR	-0.44	-0.78	15.89	9.19	72.84	93.11	58.51
4542_DT159+30_B_AL_St10	TXT_klei_14_16	AL	2.45	2.05	14.20	7.30	93.50	132.00	61.00
4543_DT159+30_B_AL_St11	TXT_klei_14_16	AL	2.05	1.65	14.30	7.60	88.90	143.00	89.00
4546_DT198B+60_B_MBIB_St14	TXT_klei_14_16	MBIB	2.93	2.53	14.10	7.30	92.50	183.00	82.70
4557_TG421.+094_B_BUT_mo-19b	TXT_klei_14_16	BUT	-6.60	-6.75	15.55	9.49	63.81	74.78	47.28
4562_TG422.+005_B_BITA_mo-12b	TXT_klei_14_16	BITA	-2.06	-2.16	15.58	9.62	61.94	260.60	146.50
4565_TG422.+005_B_BITA_mo-15a	TXT_klei_14_16	BITA	-3.41	-3.61	15.43	9.39	64.37	220.20	131.20
4567_TG422.+005_B_BITA_mo-18b	TXT_klei_14_16	BITA	-5.11	-5.29	15.11	8.91	69.58	224.00	127.00
4568_TG422.+005_B_BITA_mo-20b	TXT_klei_14_16	BITA	-6.11	-6.31	15.15	8.84	71.26	200.90	98.86
4569_TG422.+005_B_MBIB_mo-12b	TXT_klei_14_16	MBIB	-3.11	-3.31	15.84	9.60	64.95	174.90	110.10
4570_TG422.+005_B_MBIB_mo-16a	TXT_klei_14_16	MBIB	-4.91	-5.11	14.01	6.78	106.80	173.50	94.16
4573_TG422.+005_B_VL_mo-20a	TXT_klei_14_16	VL	-6.91	-7.11	14.63	7.89	85.46	237.10	148.60

ALG__BORING_MONSTERNR_ID	Groep	Positie	NAP Vanaf [m]	NAP Tot [m]	VGW nat	VGW droog	Watergehalte voor	S'	T
4585_71638_B26093_(TG321.+019_B_BUTA)_M016-b	TXT_klei_14_16	BUT	-3.64	-3.79	15.48	9.30	66.45	134.80	79.67
4587_71638_B26093_(TG321.+019_B_BUTA)_M019-a	TXT_klei_14_16	BUT	-4.94	-5.21	14.55	7.18	102.65	123.91	87.45
4591_71638_B26122_(TG321.+017_B_BUT)_M015-a	TXT_klei_14_16	BUT	-3.32	-3.69	15.15	8.78	72.55	126.69	75.53
4594_71638_B26122_(TG321.+017_B_BUT)_M019-b	TXT_klei_14_16	BUT	-5.42	-5.67	15.70	9.73	61.36	96.26	59.43
4596_71638_B26148_(TG321.+041_B_AL)_M007-a	TXT_klei_14_16	AL	-0.97	-1.33	14.88	8.21	81.24	37.22	26.37
4597_71638_B26148_(TG321.+041_B_AL)_M012-a	TXT_klei_14_16	AL	-3.47	-3.87	14.62	8.01	82.52	129.92	70.22
4598_71638_B26158_(TG321.+020_B_AL)_M005-a	TXT_klei_14_16	AL	0.05	-0.35	15.37	9.05	69.83	75.87	41.98
4599_71638_B26158_(TG321.+020_B_AL)_M008-a	TXT_klei_14_16	AL	-1.45	-1.83	14.71	11.00	33.73	49.65	25.38
4600_71638_B26158_(TG321.+020_B_AL)_M012-a	TXT_klei_14_16	AL	-3.45	-3.80	15.23	8.89	71.32	118.68	63.92
4601_71638_B26167_(TG321.+022_B_BIT)_M013-a	TXT_klei_14_16	BIT	-1.50	-1.88	15.97	10.03	59.22	118.24	70.08
4604_71638_B26167_(TG321.+022_B_BIT)_M023-a	TXT_klei_14_16	BIT	-6.50	-6.84	15.77	9.74	61.91	246.48	128.96
4666_DD075.+096_B_BIT_mo-20a	TXT_klei_14_16	BIT	2.17	1.79	15.87	10.02	58.33	83.66	54.86
4707_DR060.+020_B_BUK_M018-a	TXT_klei_14_16	BUK	6.84	6.51	14.96	8.60	73.88	84.03	46.12
4708_DR060.+020_B_BUK_M018-b	TXT_klei_14_16	BUK	6.84	6.51	15.20	8.88	71.18	247.59	106.61
4709_DR060.+020_B_BUK_M020-a	TXT_klei_14_16	BUK	5.84	5.44	14.48	7.91	82.98	261.34	139.19
4737_DR238.+064_B_BIT_mo-13a	TXT_klei_14_16	BIT	3.90	3.55	15.99	10.39	53.95	118.80	77.29
4742_TG035.+040_B_AL_mo-09a1	TXT_klei_14_16	AL	1.61	1.41	14.14	7.71	83.48	17.52	12.62
4745_TG035.+040_B_AL_mo-12	TXT_klei_14_16	AL	0.41	0.02	15.68	9.55	64.08	124.20	61.58
4758_TG036.+000_B_AL_mo-09	TXT_klei_14_16	AL	1.80	1.40	15.52	9.44	64.46	30.49	20.29
4768_TG135.+098_B_AL_mo-14a1	TXT_klei_14_16	AL	-1.49	-1.69	15.01	9.14	64.14	37.10	24.70
4769_TG135.+098_B_AL_mo-14a2	TXT_klei_14_16	AL	-1.69	-1.89	14.49	8.20	76.60	87.19	60.69
4774_TG135.+098_B_BUKR_mo-32a1	TXT_klei_14_16	BUK	-1.31	-1.51	15.43	9.52	62.18	100.70	49.90
4778_TG136.+053_B_AL_mo-09	TXT_klei_14_16	AL	0.34	-0.05	15.69	9.77	60.66	25.76	17.56

ALG__BORING_MONSTERNR_ID	Groep	Positie	NAP Vanaf [m]	NAP Tot [m]	VGW nat	VGW droog	Watergehalte voor	S'	T
4780_TG136.+053_B_AL_mo-11a2	TXT_klei_14_16	AL	-0.66	-0.85	14.75	7.37	100.21	83.72	48.02
4781_TG136.+053_B_AL_mo-12a1	TXT_klei_14_16	AL	-0.86	-1.06	15.34	9.23	66.25	28.34	18.74
4782_TG136.+053_B_AL_mo-12a2	TXT_klei_14_16	AL	-1.06	-1.26	15.96	9.99	59.76	117.00	62.81