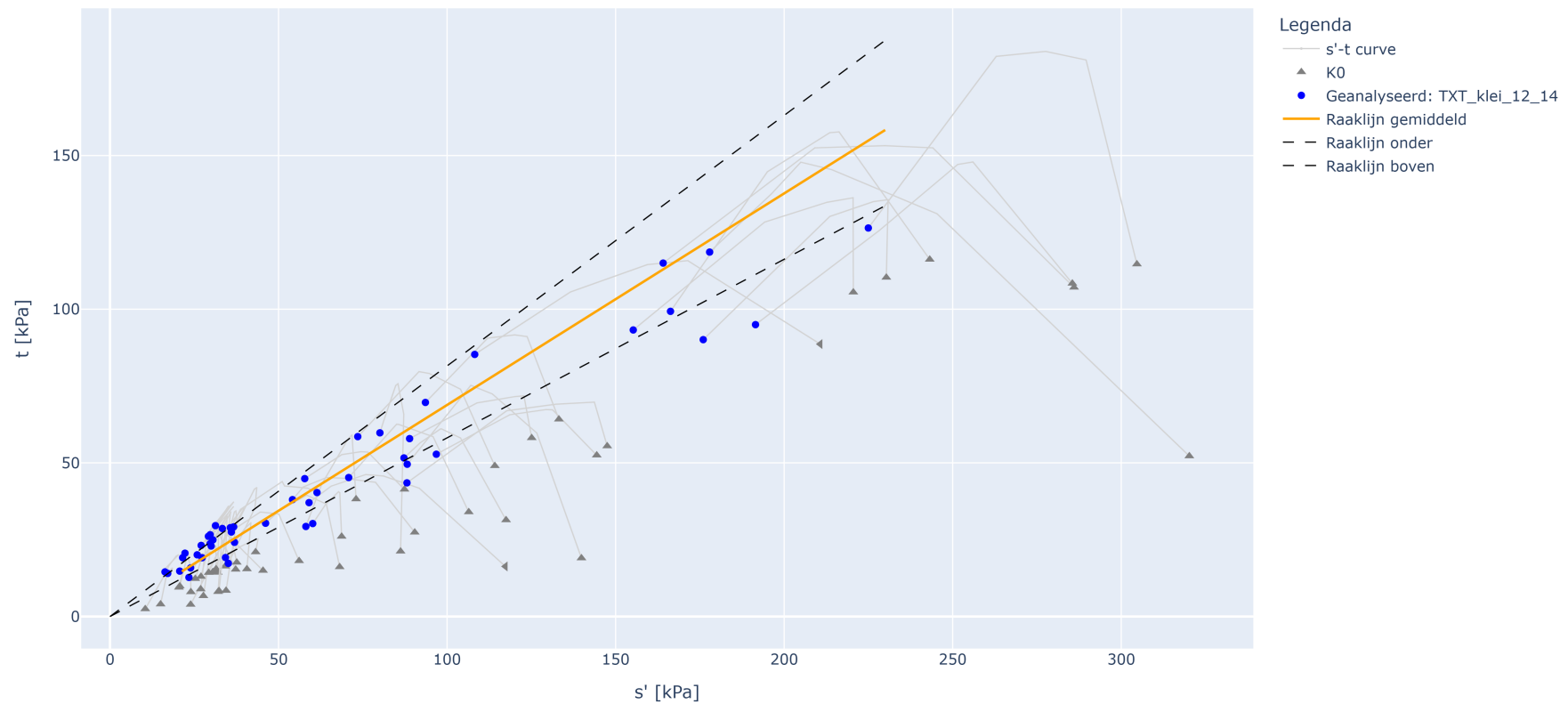


TXT SH analyse met eindsterkte op TXT_klei_12_14

TXT_SH analyse met eindsterkte op TXT_klei_12_14



Parameter bepaling fysisch realiseerbare ondergrens en gemiddelde waarden

Parameter	Waarde
a2 gem = $\tan(\phi)$ gemiddeld	0.688
a2 kar = $\tan(\phi)$ karakteristiek	0.581
a2 kar onder = $\tan(\phi)$ karakteristiek ondergrens	0.581
a2 kar boven = $\tan(\phi)$ karakteristiek bovengrens	0.815
Type verzameling: lokaal = 1.0; regionaal = 0.75	0.75
Partiële materiaalfactor cohesie [-]	1.0
Partiële materiaalfactor $\tan \phi$ [-]	1.0

Resultaten

Parameter	$\tan \phi$ [-]	ϕ [graden]
Verwachtingswaarde	0.95	43.50
Karakteristieke waarde	0.71	35.54
Rekenwaarde	0.71	35.54
Standaarddeviatie D-stability	[-]	5.18

Informatietabel invoerselectie

ALG_BORING_MONSTERNR_ID	Groep	Positie	NAP Vanaf [m]	NAP Tot [m]	VGW nat	VGW droog	Watergehalte voor	S'	T
1390_AW299.+003_B_BIT_M005-a	TXT_klei_12_14	BIT	-1.67	-2.03	13.78	7.53	83.08	61.41	40.34
1392_AW299.+003_B_BIT_M007-a	TXT_klei_12_14	BIT	-2.67	-2.94	11.60	3.62	220.60	22.24	20.60
2253_VY004.+187_B_AL_mo-04a	TXT_klei_12_14	AL	-1.45	-1.81	13.10	5.93	[-]	17.12	14.02

ALG__BORING_MONSTERNR_ID	Groep	Positie	NAP Vanaf [m]	NAP Tot [m]	VGW nat	VGW droog	Watergehalte voor	S'	T
2524_VY050.+179_B_MBIB_mo-17a	TXT_klei_12_14	BIT	-4.28	-4.55	13.73	6.92	[-]	46.15	30.35
2947_VY022.+183_B_AL_M005-b	TXT_klei_12_14	AL	-2.34	-2.46	12.77	4.78	167.49	16.31	14.51
3698_AW207.+158_B_AL_mo-04	TXT_klei_12_14	AL	-2.43	-2.77	13.00	5.50	[-]	59.05	37.05
3715_AW207.+158_B_AL_mo-21	TXT_klei_12_14	AL	-10.93	-11.31	12.30	5.50	[-]	36.00	27.50
3735_AW207.+162_B_BIK_mo-14	TXT_klei_12_14	BIK	-0.40	-0.76	13.80	7.50	[-]	80.07	59.77
3774_AW207.+162_B_BIT_mo-13	TXT_klei_12_14	BIT	-0.97	-1.32	13.80	8.30	[-]	177.89	118.59
3869_AW213.+171_B_AL_mo-05	TXT_klei_12_14	AL	-3.14	-3.51	13.60	6.70	[-]	87.21	51.61
3886_AW213.+171_B_AL_mo-22	TXT_klei_12_14	AL	-11.64	-12.00	13.20	5.20	[-]	54.14	38.04
4285_TG001.+037_B_BIT_6748a	TXT_klei_12_14	BIT	1.48	1.20	11.31	3.57	216.79	29.72	23.71
4286_TG007.+000_B_BIT_6736b	TXT_klei_12_14	BIT	1.18	1.07	11.62	3.79	206.51	73.50	58.54
4287_TG001.+037_B_BIT_6748b	TXT_klei_12_14	BIT	1.45	1.35	11.80	4.27	176.28	70.81	45.23
4291_TG413.+058_B_AL_18c	TXT_klei_12_14	AL	-7.18	-7.57	12.28	4.10	199.47	31.29	29.56
4294_TG414.+042_B_BIT_15ef	TXT_klei_12_14	BIT	-5.96	-6.35	12.92	5.06	155.07	29.72	26.62
4297_TG000.+054_B_BIT_3681	TXT_klei_12_14	BIT	2.14	1.98	13.19	5.47	140.97	88.17	49.55
4298_TG414.+042_B_BIT_17d	TXT_klei_12_14	BIT	-7.46	-7.83	13.22	5.85	126.33	36.93	24.13
4300_TG414.+042_B_BIT_15d	TXT_klei_12_14	BIT	-6.46	-6.83	13.28	5.82	128.30	30.53	24.93
4301_TG007.+000_B_BIT_6736a	TXT_klei_12_14	BIT	1.07	0.91	13.33	5.66	135.73	34.25	19.17
4308_DT200B.+001_B_BIB_3534a	TXT_klei_12_14	BIB	2.82	2.57	13.85	6.73	105.79	60.14	30.24
4455_TG414.+042_B_BIT_14c	TXT_klei_12_14	BIT	-5.96	-6.35	12.05	4.53	166.00	27.05	23.15
4456_TG432.+017_B_AL_mo24	TXT_klei_12_14	AL	-10.44	-10.70	12.09	4.50	168.68	30.02	22.92
4457_TG321.+051_B_BIT_8	TXT_klei_12_14	BIT	-1.22	-1.61	12.19	4.07	199.53	21.55	19.13
4459_TG394.+078_B_AL_MO14	TXT_klei_12_14	AL	-4.62	-5.00	12.40	4.80	158.00	23.91	15.83
4462_TG012.+050_AB_BIT_mo-10	TXT_klei_12_14	BIT	1.49	1.08	13.02	5.37	142.50	35.10	17.30

ALG__BORING_MONSTERNR_ID	Groep	Positie	NAP Vanaf [m]	NAP Tot [m]	VGW nat	VGW droog	Watergehalte voor	S'	T
4464_TG123.+050_AB_BUT_mo-09	TXT_klei_12_14	BUT	0.67	0.27	13.08	4.80	172.33	33.33	28.63
4466_DD260.+022_B_BIT_mo-15	TXT_klei_12_14	BIT	4.62	4.26	13.27	6.37	108.50	58.11	29.31
4467_TG123.+050_AB_BIT_mo-10	TXT_klei_12_14	BIT	-0.30	-0.70	13.57	6.44	110.74	23.42	12.72
4468_TG394.+078_B_AL_MO10d	TXT_klei_12_14	AL	-2.62	-3.06	13.60	6.40	112.70	36.69	29.18
4469_TG401.+041_B_AL_8b	TXT_klei_12_14	AL	-1.96	-2.22	13.61	5.94	128.75	20.68	14.77
4556_TG421.+094_B_BITA_mo-16a	TXT_klei_12_14	BITA	-3.92	-4.11	12.72	5.88	116.15	108.20	85.28
4566_TG422.+005_B_BITA_mo-16b	TXT_klei_12_14	BITA	-4.01	-4.10	12.76	5.31	140.32	191.50	94.98
4578_TG396.+031_B_BIT_mo-12b	TXT_klei_12_14	BIT	-2.73	-2.84	13.52	5.90	128.94	96.81	52.81
4579_TG396.+031_B_BIT_mo-20b	TXT_klei_12_14	BIT	-6.67	-6.84	12.89	5.44	136.75	164.10	115.00
4580_71638_B37078_(TG396.+030_B_AL)_M018-a	TXT_klei_12_14	AL	-6.95	-6.95	12.90	5.38	139.78	166.28	99.31
4581_71638_B37082_(TG396.+028_B_BUT)_M013-a	TXT_klei_12_14	BUT	-2.65	-2.65	12.89	5.40	138.70	175.99	90.09
4590_71638_B26122_(TG321.+017_B_BUT)_M011-b	TXT_klei_12_14	BUT	-1.42	-1.68	13.34	6.08	119.41	155.23	93.23
4595_71638_B26122_(TG321.+017_B_BUT)_M020-a	TXT_klei_12_14	BUT	-5.82	-6.19	13.01	5.61	131.91	93.57	69.65
4710_DR060.+020_B_BUK_M021-b	TXT_klei_12_14	BUK	5.24	5.00	12.20	5.20	134.68	224.97	126.42
4743_TG035.+040_B_AL_mo-09a2	TXT_klei_12_14	AL	1.41	1.22	13.88	7.09	95.79	88.10	43.50
4744_TG035.+040_B_AL_mo-11	TXT_klei_12_14	AL	0.81	0.47	12.96	6.05	114.12	27.33	19.13
4759_TG036.+000_B_AL_mo-10a1	TXT_klei_12_14	AL	1.40	1.20	13.77	6.88	100.20	25.87	20.07
4760_TG036.+000_B_AL_mo-10a2	TXT_klei_12_14	AL	1.20	1.01	13.88	7.20	92.91	88.88	57.88
4762_TG036.+000_B_AL_mo-15a1	TXT_klei_12_14	AL	-0.60	-0.80	12.84	5.52	132.64	35.71	28.91
4763_TG036.+000_B_AL_mo-15a2	TXT_klei_12_14	AL	-0.80	-0.99	12.71	5.24	142.62	57.77	44.87
4779_TG136.+053_B_AL_mo-11a1	TXT_klei_12_14	AL	-0.46	-0.66	12.57	5.42	131.94	29.19	26.09