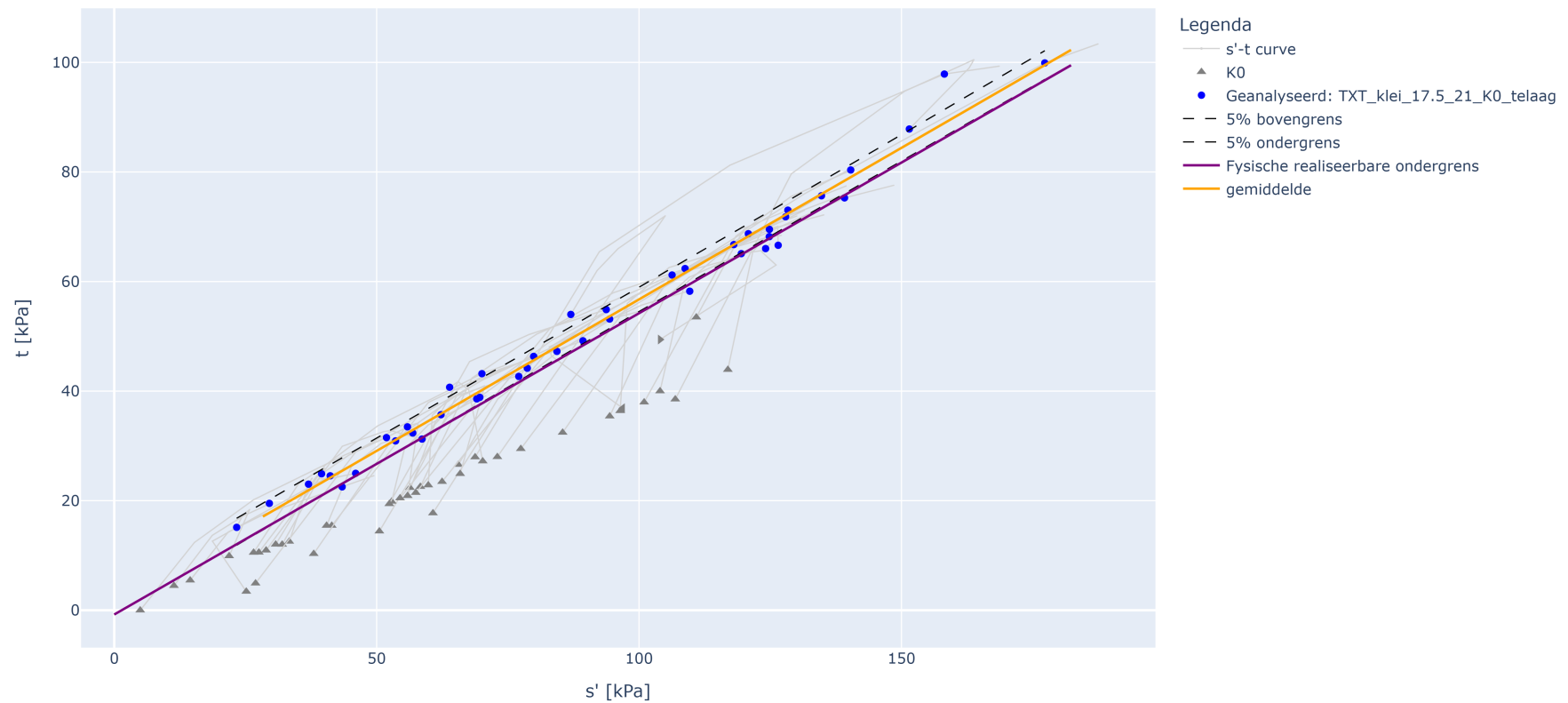


TXT CPhi analyse met eindsterkte op TXT_klei_17.5_21_K0_telaag

TXT_CPhi analyse met eindsterkte op TXT_klei_17.5_21_K0_telaag



Parameter bepaling fysisch realiseerbare ondergrens en gemiddelde waarden

Parameter	Waarde
a1 gem = cohesie gemiddeld (handmatig)	1.43
a2 gem = tan(phi) gemiddeld	0.553
a1 kar = cohesie karakteristiek (handmatig)	-0.78
a2 kar = tan(phi) karakteristiek (handmatig)	0.55
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	0.66	33.59	1.72
Karakteristieke waarde	0.66	33.37	-0.93
Rekenwaarde	0.66	33.37	-0.93
Standaarddeviatie D-stability	[-]	0.13	11.60

Informatietabel invoerselectie

ALG_BORING_MONSTERNR_ID	Groep	Positie	NAP Vanaf [m]	NAP Tot [m]	VGW nat	VGW droog	Watergehalte voor	S'	T
1762_VY093.+135_B_BUK_13	TXT_klei_17.5_21_K0_telaag	BUK	0.66	0.31	19.25	14.87	29.42	151.50	87.5
4299_TG355.+076_B_AL_4	TXT_klei_17.5_21_K0_telaag	AL	-0.15	-0.55	18.06	12.87	40.27	29.56	19.5
4303_TG401.+054_B_KR_10c	TXT_klei_17.5_21_K0_telaag	KR	2.76	2.32	18.23	12.98	40.38	79.92	46.5

ALG__BORING_MONSTERNR_ID	Groep	Positie	NAP Vanaf [m]	NAP Tot [m]	VGW nat	VGW droog	Watergehalte voor	S'	T
4305_TG261.+003_B_KR_MO05	TXT_klei_17.5_21_K0_telaag	KR	6.89	6.56	18.30	13.60	34.20	70.06	43.
4309_TG261.+003_B_KR_MO09	TXT_klei_17.5_21_K0_telaag	KR	4.89	4.63	18.30	13.70	33.30	93.75	54.
4313_TG322.+035_B_KR_mo12	TXT_klei_17.5_21_K0_telaag	KR	2.64	2.31	18.47	14.68	25.78	118.05	66.
4314_TG172.+080_AB_KR_M4	TXT_klei_17.5_21_K0_telaag	KR	4.46	4.44	18.60	15.30	21.20	87.00	54.
4317_TG401.+041_B_AL_5c	TXT_klei_17.5_21_K0_telaag	AL	-0.46	-0.81	18.60	13.77	35.00	43.43	22.
4318_TG123.+050_AB_KR_M010	TXT_klei_17.5_21_K0_telaag	KR	6.50	6.17	18.67	13.92	34.11	108.77	62.
4322_TG355.+076_B_AL_3c	TXT_klei_17.5_21_K0_telaag	AL	0.35	-0.06	18.81	14.42	30.42	41.15	24.
4324_DT097.+003_B_BIK_mo-09	TXT_klei_17.5_21_K0_telaag	BIK	9.23	8.85	19.06	15.07	[-]	120.83	68.
4332_TG034+052_AB_KR_mo-10	TXT_klei_17.5_21_K0_telaag	KR	6.25	5.94	19.29	15.82	21.94	158.18	97.
4335_DD225.+096_B_KR_mo-09	TXT_klei_17.5_21_K0_telaag	KR	10.74	10.43	19.30	15.09	27.94	106.29	61.
4339_DT118.+054_B_BUK_mo-08	TXT_klei_17.5_21_K0_telaag	BUK	9.15	8.75	19.52	15.26	[-]	127.92	71.
4341_DD136.+066_B_KR_M012	TXT_klei_17.5_21_K0_telaag	KR	11.08	10.84	19.63	15.49	26.78	124.84	69.
4348_TG101+078_AB_KR_M015	TXT_klei_17.5_21_K0_telaag	KR	3.45	3.45	20.04	16.01	25.17	140.33	80.
4350_DD165.+043_B_KR_M012	TXT_klei_17.5_21_K0_telaag	KR	12.34	11.97	20.44	17.03	20.00	78.71	44.
4372_TG078.+075_AB_BB_M010	TXT_klei_17.5_21_K0_telaag	BB	2.32	1.97	17.53	11.90	47.33	53.61	30.
4381_DD260.+022_B_BIT_mo-10	TXT_klei_17.5_21_K0_telaag	BIT	7.12	6.80	17.80	12.99	37.09	84.36	47.
4385_TG078.+075_AB_BB_M014	TXT_klei_17.5_21_K0_telaag	BB	0.32	-0.02	17.98	12.71	41.44	62.26	35.
4386_TG321.+051_B_BIT_14b	TXT_klei_17.5_21_K0_telaag	BIT	-4.22	-4.60	17.98	12.58	43.02	37.02	23.
4387_TG321.+051_B_BIT_10	TXT_klei_17.5_21_K0_telaag	BIT	-2.22	-2.59	17.99	13.38	34.44	39.51	24.
4393_TG034+052_AB_BUT_M005	TXT_klei_17.5_21_K0_telaag	BUT	3.77	3.77	18.27	13.16	38.83	58.65	31.
4394_DT096.+095_B_BUT_mo-09	TXT_klei_17.5_21_K0_telaag	BUT	1.92	1.49	18.30	13.14	[-]	77.08	42.
4396_TG034+052_AB_KR_mo-26	TXT_klei_17.5_21_K0_telaag	KR	-1.75	-2.04	18.30	13.66	33.93	124.12	66.
4399_TG078.+075_AB_KR_M021	TXT_klei_17.5_21_K0_telaag	KR	2.06	1.78	18.36	13.22	38.81	126.51	66.

ALG__BORING_MONSTERNR_ID	Groep	Positie	NAP Vanaf [m]	NAP Tot [m]	VGW nat	VGW droog	Watergehalte voor	S'	T
4400_TG186.+025_AB_BIT_Ps2-1	TXT_klei_17.5_21_K0_telaag	BIT	2.45	2.43	18.40	13.90	31.70	46.00	25.
4402_DT200B.+001_B_BIB_3526	TXT_klei_17.5_21_K0_telaag	BIB	6.28	6.18	18.46	13.86	33.17	55.88	33.
4411_DD225.+096_B_BUT_M012	TXT_klei_17.5_21_K0_telaag	BUT	3.97	3.60	18.53	13.73	34.91	56.88	32.
4414_DD266.+002_B_KR_M017	TXT_klei_17.5_21_K0_telaag	KR	7.28	7.06	18.72	13.99	33.74	124.82	68.
4422_DD225.+096_B_BIT_M013	TXT_klei_17.5_21_K0_telaag	BIT	3.79	3.55	18.85	14.10	33.75	69.08	38.
4425_TG101+085_AB_BIT_M008	TXT_klei_17.5_21_K0_telaag	BIT	3.10	3.10	19.02	14.20	33.92	89.31	49.
4430_DD260.+022_B_KR_M018	TXT_klei_17.5_21_K0_telaag	KR	7.51	7.19	19.07	14.56	30.99	119.48	65.
4434_TG070+015_AB_KR_M016	TXT_klei_17.5_21_K0_telaag	KR	4.43	4.43	19.38	15.34	26.31	94.40	53.
4435_TG006.+100_B_BIK_3603	TXT_klei_17.5_21_K0_telaag	BIK	3.40	3.00	19.31	15.06	28.23	128.36	73.
4442_DD225.+096_B_BIT_M012	TXT_klei_17.5_21_K0_telaag	BIT	4.29	4.04	19.62	15.11	29.85	69.67	38.
4445_DD136.+066_B_KR_M013	TXT_klei_17.5_21_K0_telaag	KR	10.58	10.28	19.70	15.47	27.38	139.15	75.
4449_TG078.+090_AB_BUT_mo-06	TXT_klei_17.5_21_K0_telaag	BUT	1.78	1.34	19.82	10.89	82.01	23.33	15.
4452_DD266.+002_B_KR_M015	TXT_klei_17.5_21_K0_telaag	KR	8.28	7.96	20.22	16.55	22.15	177.31	99.
4454_DD225.+096_B_KR_mo-15	TXT_klei_17.5_21_K0_telaag	KR	7.74	7.30	19.75	15.92	24.03	134.76	75.
4651_DD075.+073_B_BIT_M012-a	TXT_klei_17.5_21_K0_telaag	BIT	6.05	5.68	17.94	13.03	37.75	63.91	40.
4791__86835_MB010_(ND091.+000_B_BUK)_M005-a1	TXT_klei_17.5_21_K0_telaag	BUK	12.48	12.37	20.42	17.24	18.49	109.66	58.
4855__86835_MB120_(ND113.+071_B_BIT)_M002-b3	TXT_klei_17.5_21_K0_telaag	BIT	8.84	8.73	18.23	14.10	29.32	51.88	31.